

Complete catalogue 2022









Peter Bachmann | CEO

Dear reader,

"The future depends on what you do today."

This seemingly simple sentence uttered by Mahatma Gandhi has perhaps never been as important as it is today. We have the tremendous privilege of living through changing times.

The foundations are now being laid for much of what will emerge as 'normal life' in the years and decades to come. As such, it is up to us to rewrite the criteria we use to define and measure success.

Maybe tomorrow "faster, higher, further" won't be the measure of all things. Instead, values such as purpose, sustainability and inner peace may be considered the cornerstones for long-term happiness.

Here at BACHMANN, we are working hard on our range of products, which is not only geared towards valuable standards, but also towards progressive individualisation and the needs of a new generation. But in our eyes, that doesn't go far enough: through the BACHMANN Community, we would also like to make a significant contribution towards establishing new standards.

That's why we live by Walt Disney's principle here at BACHMANN:

"If you can dream it, you can do it."

Jackmann

In this regard, I hope we all have the freedom to dream and the strength to let those dreams become our new reality.

Best wishes, Peter Bachmann

Contents

| 3 | Editorial by Peter Bachmann, CEO |
|-------------|--|
| 6 | About us Facts and figures about BACHMANN |
| 8 | Product innovations and new product variants |
| 10 | Technologies and function modules |
| 12 | Information on the page structure A quick orientation of the catalogue pages |
| 14 | Power distribution Multiple-socket outlets Distributor Adapters Plugs/couplings Power cables Cable management |
| 104 | Connection panels Integrated units Surface-mounted units iotspot Floor units |
| 188 | Network and media technology Custom Modules Active media-technology components Data cables Audio/video cables |
| 218 | Independent Systems Independent Monitor Independent Workplace MOV:E |
| 232 | Monitor Arms ZG1 ZG2 ZGX |
| 242 | Lamps Mobile Stationary |
| 254 | Electrotechnical accessories inter BÄR |
| 27 0 | IT power distribution Power Distribution Units (PDU) |
| ••••• | |

314 Glossary
Explanations of technical terms
316 International connector systems
Socket types | Plug types
322 Index
Sorted by item number
335 Pictograms
and their meaning

QUICK FINDER

| 1 | Power distribution Multiple-socket outlets Distributor Adapters Plugs/couplings Power cables Cable management |
|---|---|
| 2 | Connection panels Integrated units Surface-mounted units iotspot Floor units |
| 3 | Network and media technology Custom Modules Active media-technology components Data cables Audio/video cables |
| 4 | Independent Systems Independent Monitor Independent Workplace MOV:E |
| 5 | Monitor Arms ZG1 ZG2 ZGX |
| 6 | Lamps Mobile Stationary |
| 7 | Electrotechnical accessories inter BÄR |
| 8 | IT power distribution Power Distribution Units (PDU) |

About us

IT power distribution



years of experience

in developing, manufacturing and distributing high-quality power distribution solutions







standard products



















BlueNet series BN3000 - BN7500

POWER DISTRIBUTION UNITS

Research & development

- Company's sites in Germany and China
- Company's labs for conducting function and safety tests
- Certification in line with the strictest standards (e.g. DIN EN ISO 9001)
- Strong development network with external partners

Sales channels

• Subsidiaries: BACHMANN Romania S.R.L. (Medias, Romania)

.....

BACHMANN Hong Kong Ltd. (Hong Kong, China)

BACHMANN S.A.R.L. (Tremblay, France)

BACHMANN Electrical Engineering Ltd. (Milton Keynes, UK)

BACHMANN S.A. (Barcelona, Spain)

• International agents: Albania, Austria, Belgium, Bosnia-Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia,

Finland, Greece, Hungary, Iran, Ireland, Italy, Latvia, Lithuania, Luxembourg, Macedonia, Montenegro, Netherlands, Norway, Poland, Portugal, Russia, Serbia, Slovakia, Slovenia, Sweden, Switzerland, UK,

Ukraine

• Close partnership with electrical wholesalers

• Key account managers

• Customised OEM solutions

• Individual project solutions

Production

- Production sites in Germany, Romania and China
- 100% function testing in production



Product innovations

PRIMO 2 | P. 18

As a power strip for office and home environments, PRIMO 2 embodies the perfect symbiosis between contemporary design and functionality. Colourful and poised, its confidence in style steals the show. Happiness guaranteed!



WIRELESS CHARGER aircharge | P. 157

No plug, just play! No plugs, no irritating cables. Thanks to wireless charging, simply position the device and away you go. Using the aircharge, all Qi-enabled mobile devices can be charged very easily.



MOV:E | P. 230

BACHMANN MOV:E is an outstanding and intelligent mobile power supply. It features all standard connections and enough power for all standard electrical devices used day-to-day in your office. Mobility and flexibility become a reality in a completely new dimension.



PURE BLACK product series

Black is back, but did it ever really go away? The fact remains: Black is timeless, elegant, and bang on trend. Along with TWIST, PRIMO 2, DESK 2 and PIX, our completely black PURE BLACK series now also includes KAPSA and ELEVATOR in the highly fashionable "All Black Everything Look".



PURE WHITE product series

The PURE WHITE range from BACHMANN shines a new light on well-known design icons – now entirely in white. DESK, DESK 2, DESK 2 ALU WHITE, CONI, POWER FRAME and PIX are now available in a new look. Our connection panels blend cleanly and discretely into your application, and become eye-catchers at the same time.



.....

PLUS components series

The best BACHMANN surge protection for your power strip! Our PLUS components series, including PLUS surge protection and PLUS mains and frequency filters is now available in a new design and with technical improvements. Available in PRIMO, PRIMO 2, CRAFTSMAN SOCKET OUTLET, STEP and 19" PDU BASIC among others.



Technologies and function modules

BACHMANN products are distinguished by their functionality and high technical standards. It is important to us that we tailor our products as specifically as possible to you. So, in addition to the standard functionalities, our products can be configured with the technologies and function modules presented in this

catalogue. We aim to satisfy your individual requirements as best we can.

Can't find a functionality? Want to ask something else? Please contact us for an individual quotation!

Surge protection

Protect your devices with BACHMANN! Special components are needed to protect electrical and electronic devices against potentially damaging electrical voltages. The solution: BACHMANN strips with integrated surge protection.



Mains and frequency filter

Mains and frequency filters ensure effective screening and smoothing of the input voltage. Only 'clean' voltage gets through our mains and frequency filters. Voltage stabilisation and the filtering-out of disturbance frequencies enables the connected device to run correctly and faultlessly.



PLUS surge protection

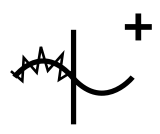
Improved safety as an eye-catcher! PLUS surge protection safeguards sensitive electronic devices even better against surges and dissipates lower surges. This comes in a new, slimline design including LED indicator.

.....



PLUS mains and frequency filter

Deluxe filtering performance! The PLUS mains and frequency filter enables even better filtering performance against interference signals in a wider frequency range. At the same time, the components prevent the discharge of interference signals in the grid even more effectively. More powerful filters, more protection!



Residual current circuit breaker/miniature circuit breaker

The residual current device/miniature circuit breaker integrated into a BACH-MANN strip gives you peace of mind. You can choose between the two circuit breakers; a combination of the two is also possible, of course.



Anti-theft bracket

The anti-theft bracket is fitted permanently in the product and enables a Kensington lock to be affixed: anti-theft protection for mobile hardware such as laptops, desktop PCs, projectors, LCD screens, tablets, etc.

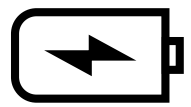


USB chargers (fixed installations and Custom Modules)

USB chargers from BACHMANN are able to supply all standardised voltage profiles to the load. This enables fast and intelligent charging.

Furthermore, the chargers feature integrated current limitation and protection against excessive temperatures.

Their compact design means that they can be integrated into all conventional BACHMANN products.



iotspot

With iotspot integrated into a BACHMANN design connection panel, such as the DESK 2, it is quick and easy to search for, find and reserve workstations. And facility managers will receive detailed data and analyses on workplace utilisation, yielding valuable knowledge for cost optimisation.



Type B Residual Current Monitoring (RCM)

Using type B Residual Current Monitoring (RCM) allows changes in the level of insulation of the power supply to be detected promptly, before protective devices are tripped by a residual current that puts people at risk and involves the risk of fire which would lead to the triggering of safety mechanisms and thus the failure of critical IT infrastructure.

This time advantage allows counter measures to be planned and contributes to the high availability of the power supply and, therefore, the data centre.



Information on the page structure

FINDING YOUR WAY AROUND

The new catalogue structure features three levels: product family, product category and product variant.

QUICK FINDER

The seven product families are also each printed on the outer edge of both sides of the page. This helps you find the various product families more quickly when using the catalogue.

PRODUCT DETAILS

The body text contains all central information such as product name, special product features, areas of use, benefits and – if applicable – design awards.

Anschlussfelder | Einbau | LOOP IN



LOOP IN

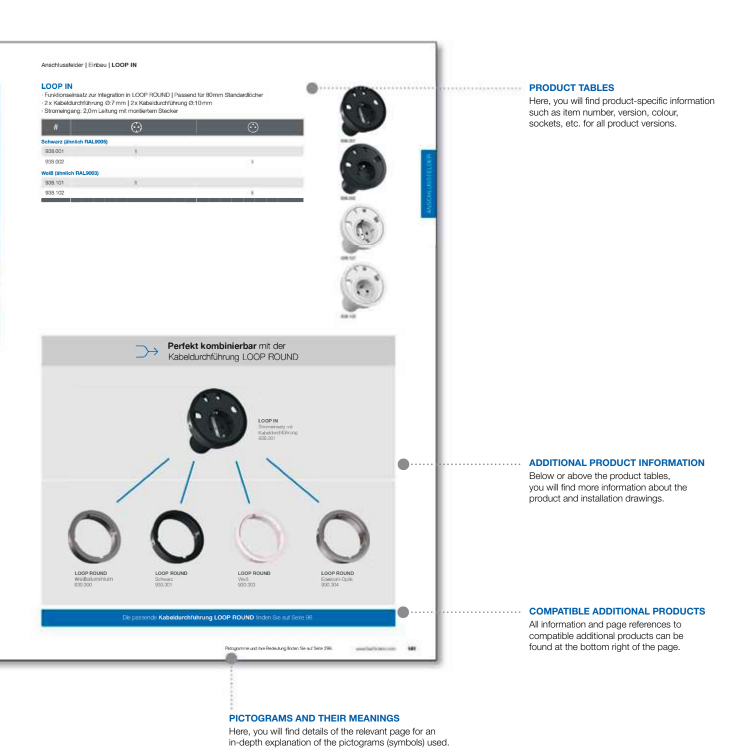
Sie finden Kabeldurchführungen nicht interessant? Dann kennen Sie LOOP IN noch nicht! Der dewere Funktionseinsatz kann schneit und einfach montlieft werden und bietet neben der praktischen Kabeldurchführungsfunktion für verschiedene Kabelstärken eine Schutzkontaktsekckdose, verpackt in modernem, elegaratem Design. Einfach einselzen und verriegeln – fertig!

Der Einsatz eignet sich ideal überall dort, wo Strom benötigt und dem Kabelsalat ein Ende gesetzt werden soll. Für hochwertigere Varianten mit Metall-Finish kann LOOP IN in Verbindung mit LOOP ROUND eingesetzt werden.

VORTEILE

- Einfache Montage und flexibler Austausch
- Durchführung von 4 Kabeln möglich
- Passend für 80mm Standardbohrungen
- In Kombination mit LOOP ROUND verwendbar

Plidogramme und ihre Bedeutung finden Sie auf Seite 299



Power distribution





Multiple-socket outlets

| CONNECT LINE | 16 |
|-----------------------|----|
| PRIMO 2 | 18 |
| PRIMO | 25 |
| CRAFTSMAN | |
| SOCKET OUTLET | 27 |
| CONNECTUS | 29 |
| STEP | 31 |
| SMART | 35 |
| SELLY | 38 |
| PEGGY | 40 |
| UNIVERSAL | 42 |
| Garden socket outlets | 44 |
| Outdoor (IP44) | 45 |
| HOOK | 46 |

Distributor

| Cable reels | 48 |
|--------------------------------|---------------|
| Kitchen connection box | 51 |
| Cooker and appliance | · · · · · · · |
| connection sockets | 53 |
| Energy cube | 54 |
| CEE distributor | 55 |
| •••••••••••••••••••••••••••••• | |

Adapters

| SMART Adapter | 56 |
|-----------------------------|----|
| Timer switches | 56 |
| Energy measuring instrument | 57 |

Adapters

| Thermostat adapters | 57 |
|---------------------|----|
| Multiple plugs | 57 |
| Travel adapters | 58 |
| Personal protection | 59 |
| CEE adapters | 61 |

Plugs/couplings

| Mounting plugs/ | |
|----------------------|----|
| mounting couplings | 62 |
| Non-heating devices/ | |
| heating devices | 67 |
| Wieland installation | |
| connection system | 69 |
| | |

Power cables

| Wieland installation | |
|----------------------|-------|
| connection system | 71 |
| Extension cables | 74 |
| Supply cables/ | ••••• |
| connection cables | 79 |
| Spiral cables | 87 |
| Accessories | 91 |

Cable management

| Flexible cable guide | 92 |
|----------------------|-----|
| Rigid cable guide | 98 |
| LOOP ROUND | 99 |
| LOOP SQUARE | 101 |



CONNECT LINE

The socket strip offers a range of different mounting options. It is also rewirable and stands out with its compact design.

With its compact external dimensions, the CONNECT LINE socket strip is perfectly suited to many different uses in both private households and businesses. The large product range of socket versions offers the perfect solution for every application. The products are also available with optional USB chargers, surge protection and switches. The supplied mounting brackets allow you to install the CONNECT LINE flexibly in 30° stages.

With this combination of compact dimensions, stylish design and versatile product versions, CONNECT LINE is a functional power supply tool in the home, office and beyond.

BENEFITS

- Compact socket strip
- Versatile components
- USB double charger or surge protection
- Flexible mounting options
- Plug & Play









CONNECT LINE

- Profile: Black plastic
- Supply cable: 2.0 m H05W-F 3G 1.5 mm² with right-angled plug with earthing contact

| # | \odot | 5 | <u> </u> | 4 | * | 4 |) | $ \Longleftrightarrow $ | THE REAL PROPERTY. |
|----------|---------|-----|----------|---|---|----------|----------|-------------------------|--------------------|
| 420.0019 | 8 | 35° | | | ' | | • | 438 x 53 x 52 mm | 420.0019 |
| 420.0014 | 7 | 35° | • | | | | • | 438 x 53 x 52 mm | - |
| 420.0018 | 6 | 35° | | | | | • | 353 x 53 x 52 mm | S. C. |
| 420.0022 | 5 | 35° | • | • | | | • | 396 x 53 x 52 mm | 420.0014 |
| 420.0211 | 5 | 35° | • | | | A&C 22W | • | 461 x 53 x 52 mm | |
| 420.0021 | 5 | 35° | • | | | A/A 15W | • | 406 x 53 x 52 mm | 6,61 |
| 420.0013 | 5 | 35° | • | | | | • | 353 x 53 x 52 mm | 420.0018 |
| 420.0012 | 4 | 35° | • | | | | • | 311 x 53 x 52 mm | - |
| 420.0017 | 4 | 35° | | | | | • | 268 x 53 x 52 mm | N. S. C. |
| 420.0068 | 3 | 35° | | • | • | | • | 368 x 53 x 52 mm | 420.0022 |
| 420.0069 | 3 | 35° | | • | | | • | 278 x 53 x 52 mm | 120.0022 |
| | | | | | | | | | 420.0021 |





All items including mounting brackets



Surge protection with filter:

Surge protection – complies with DIN EN 61643-11:2013-04; VDE 0675-6-11:2013-04, type 3, leakage current 6.5 kA, response time < 25 ns. Suitable for 16 A (micro fuse on request) with varistors, thermal fuse, gas discharge arrester, optical LED function and failure display (acoustic signalling also available on request). Mains and frequency filters – conforming to DIN EN 60939-1:2011-04; VDE 0565-3:2011-04 for voltage peaks up to 30 MHz, damping diagram on data sheet.



PRIMO 2

In addition to its high-quality materials and handy features, PRIMO 2 is distinguished by its contemporary design. Variable, screw-free end caps ensure its confident style. At the same time, the cable rewind helps with tidiness and an optional design strap ensures maximum flexibility. Whether suspended horizontally, screwed on or hanging vertically – PRIMO 2 is attractive and the perfect choice of power distribution for any contemporary office or home.

Function meets design: PRIMO 2 impresses with its new technical, application-specific, and user-oriented variants. For example, surge protection, a USB-A&C charger or a classic residual-current device can all be custom-integrated.

BENEFITS

- Screw-free end caps
- Concealed mounting possible
- Tidier with cable rewind
- Optional suspension strap
- Sleek, appealing design

AWARDS

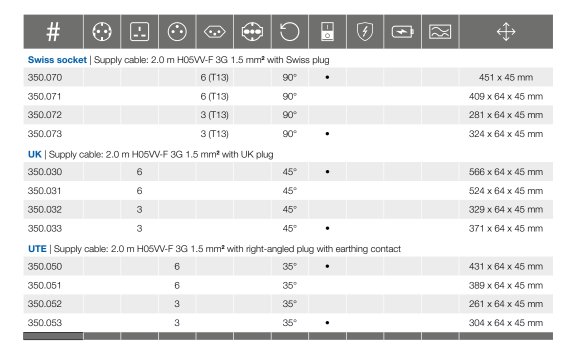


reddot winner 2020

PRIMO 2

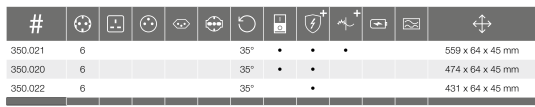
• Anodised black aluminium profile

| Anodised b | olack alumii | nium profile | | | | | | | | | |
|-------------------------------|---------------|-----------------|--------------|---------------|--------------------------|-----------|------------|------------|-------------|-----------------------|--|
| # | | | ••• | ••• | 5 | 0 | 4 | 4 | \approx | \longleftrightarrow | - N :550000 |
| Vith loop F | 240 Supply | cable: 2.0 m H | 05VV-F 30 | - G 1.5 mm | n ² with Ital | ian plug | | | | | 350.011 |
| 50.084 | | | | 6 | 35° | • | | | | 446 x 64 x 45 mm | |
| 50.085 | | | | 6 | 35° | | | | | 422 x 64 x 45 mm | - 333 |
| 50.086 | | | | 3 | 35° | | | | | 278 x 64 x 45 mm | 350.017 |
| 50.087 | | | | 3 | 35° | • | | | | 320 x 64 x 45 mm | |
| Vith loop S arthing cont | | t with earthin | g contact | : Supply | cable: 2.0 | 0m H05V | V-F 3G 1 | .5 mm² w | ith right-a | ngled plug with | -999999 |
| 50.009 | 6 | | | | 35° | | | | | 389 x 64 x 45 mm | 350.000 |
| 50.010 | 6 | | | | 35° | • | | | | 431 x 64 x 45 mm | 44550 |
| 50.011 | 6 | | | | 35° | • | • | | | 484 x 64 x 45 mm | |
| 50.012 | 6 | | | | 35° | | • | | | 441 x 64 x 45 mm | 350.001 |
| 50.013 | 6 | | | | 35° | • | • | | | 559 x 64 x 45 mm | - 550 |
| 50.014 | 6 | | | | 35° | | | | • | 516 x 64 x 45 mm | (10 to 10 t |
| 50.016 | 3 | | | | 35° | | | | | 261 x 64 x 45 mm | 350.002 |
| 50.017 | 3 | | | | 35° | | | A&C 22W | | 324 x 64 x 45 mm | 4,000,000 |
| 50.015 | 3 | | | | 35° | • | | | | 304 x 64 x 45 mm | |
| /ith loop S | Swiss socke | t Supply cabl | e·20mF | 105VV-F (| 3G 1.5 mr | m² with S | wiss plua | | | | 350.003 |
| 50.074 | | · reapply case | 6 (T13) | | 90° | • | Trice plag | | | 451 x 64 x 45 mm | T. T. |
| 50.075 | | | 6 (T13) | | 90° | | | | | 409 x 64 x 45 mm | 100 |
| 50.076 | | | 3 (T13) | | 90° | | | | | 281 x 64 x 45 mm | 350.006 |
| 50.077 | | | 3 (T13) | | 90° | | | | | 324 x 64 x 45 mm | 2.0 |
| | IV Cupply | aabla, 2.0 m H(| , , | 1 5 mm | | | | | | 024 X 04 X 40 111111 | m 13.33 |
| 50.034 | T Supply (| cable: 2.0 m H0 |)3VV-F 3G | 11.011111 | 45° | Piug | | | | 566 x 64 x 45 mm | 350.007 |
| 50.035 | | 6 | | | 45° | | | | | 524 x 64 x 45 mm | 000.001 |
| 50.033 | | 3 | | | 45° | | | | | 329 x 64 x 45 mm | |
| 50.0130 | | 3 | | | 45° | | | | | 371 x 64 x 45 mm | |
| | ITE 10 | | DENA / E 0.0 | | | | | | | 37 1 X 04 X 43 111111 | |
| 7ith loop C 50.054 | JIE Supply | cable: 2.0 m H | J5VV-F 30 | i 1.5 mm' | - with righ 35° | t-angled | piug with | eartning o | contact | 421 v 64 v 45 mm | |
| | | 6 | | | | • | | | | 431 x 64 x 45 mm | |
| 50.055 | | 6 | | | 35° | | | | | 389 x 64 x 45 mm | |
| 50.056 | | 3 | | | 35° | | | | | 261 x 64 x 45 mm | |
| 50.057 | | 3 | | | 35° | • | | | | 304 x 64 x 45 mm | |
| | cable: 2.0 m | 1 H05VV-F 3G | I.5 mm² w | | | | | | | | |
| 50.088 | | | | 6 | 35° | • | | | | 446 x 64 x 45 mm | |
| 50.089 | | | | 6 | 35° | | | | | 422 x 64 x 45 mm | |
| 50.090 | | | | 3 | 35° | | | | | 278 x 64 x 45 mm | |
| 50.091 | | | | 3 | 35° | • | | | | 320 x 64 x 45 mm | |
| ocket outle | et with earth | ing contact | Supply cal | ole: 2.0 m | n H05VV-l | 3G 1.5 | mm² with | right-ang | led plug v | vith earthing contact | |
| 50.000 | 6 | | | | 35° | | | | | 389 x 64 x 45 mm | |
| 50.001 | 6 | | | | 35° | • | | | | 431 x 64 x 45 mm | |
| 50.002 | 6 | | | | 35° | • | • | | | 484 x 64 x 45 mm | |
| 50.003 | 6 | | | | 35° | | • | | | 441 x 64 x 45 mm | |
| 50.004 | 6 | | | | 35° | • | • | | | 559 x 64 x 45 mm | |
| 50.005 | 6 | | | | 35° | | | | • | 516 x 64 x 45 mm | |
| 50.006 | 3 | | | | 35° | • | | | | 304 x 64 x 45 mm | |
| 50.007 | 3 | | | | 35° | | | | | 261 x 64 x 45 mm | |
| 50.008 | 3 | | | | 35° | | | A&C 22W | | 324 x 64 x 45 mm | |
| | | | | | | | | | | | |



PRIMO 2 with PLUS components series

• Anodised black aluminium profile





350.020

PRIMO 2

- Aluminium profile, painted green, similar to RAL6028
- End caps, plastic, green, similar to RAL6028

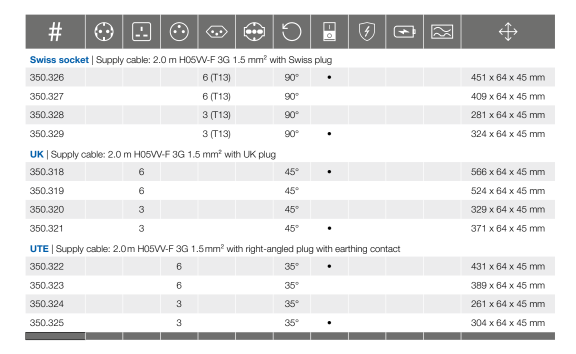
| # 🤄 | | \bigcirc | ••• | | 5 | 0 | 4 | + | \approx | ↔ | E |
|---------------------------------------|--------------|------------|------------|-----------------------|--------------------------|------------|-------------|-----------------|-------------|----------------------|------|
| Vith loop P40 S | ipply cable: | 2.0 m H | 05VV-F 30 | 3 1.5 mm ² | ² with Italia | an plug | | | | | 350. |
| 50.246 | | | | 6 | 35° | • | | | | 446 x 64 x 45 mm | |
| 50.247 | | | | 6 | 35° | | | | | 422 x 64 x 45 mm | |
| 50.248 | | | | 3 | 35° | | | | | 278 x 64 x 45 mm | 350. |
| 50.249 | | | | 3 | 35° | • | | | | 320 x 64 x 45 mm | |
| Vith loop Socket arthing contact | outlet with | n earthin | g contact | : Supply | cable: 2.0 | 0m H05V | V-F 3G 1. | 5 mm² wi | th right-ai | ngled plug with | |
| 50.209 6 | | | | | 35° | | | | | 389 x 64 x 45 mm | 350 |
| 50.210 6 | | | | | 35° | • | | | | 431 x 64 x 45 mm | |
| 50.211 6 | | | | | 35° | • | • | | | 484 x 64 x 45 mm | |
| 50.212 6 | | | | | 35° | | • | | | 441 x 64 x 45 mm | 350 |
| 50.213 6 | | | | | 35° | • | • | | | 559 x 64 x 45 mm | |
| 50.214 6 | | | | | 35° | | | | • | 516 x 64 x 45 mm | |
| 50.215 3 | | | | | 35° | • | | | | 304 x 64 x 45 mm | 350 |
| 50.216 3 | | | | | 35° | | | | | 261 x 64 x 45 mm | |
| 50.217 3 | | | | | 35° | | | A&C 22W | | 324 x 64 x 45 mm | |
| Vith loop Swiss | ocket Sur | pply cable | e: 2.0 m H | 05VV-F 3 | G 1.5 mm | n² with Sv | viss plug | | | | 350 |
| 50.242 | | | 6 (T13) | | 90° | • | | | | 451 x 64 x 45 mm | |
| 50.243 | | | 6 (T13) | | 90° | | | | | 409 x 64 x 45 mm | |
| 50.244 | | | 3 (T13) | | 90° | | | | | 281 x 64 x 45 mm | |
| 50.245 | | | 3 (T13) | | 90° | • | | | | 324 x 64 x 45 mm | |
| Vith loop UK Su | pply cable: | 2.0 m H0 | 5VV-F 3G | 1.5 mm ² | with UK r | olua | | | | | |
| 50.234 | 6 | | | | 45° | • | | | | 566 x 64 x 45 mm | |
| 50.235 | 6 | | | | 45° | | | | | 524 x 64 x 45 mm | |
| 50.236 | 3 | | | | 45° | | | | | 329 x 64 x 45 mm | |
| 50.237 | 3 | | | | 45° | • | | | | 371 x 64 x 45 mm | |
| Vith loop UTE S | unnly cable | . 2 ∩m H | 15\A/-E 30 | 3 1 5 mm² | | t-analed i | olua with 4 | earthing o | contact | | |
| 50.238 | эрріу Саріє | 6 | JOV V-1 OC | 1.5111111 | 35° | • | Jug Will t | sai ti iii ig t | ontact | 431 x 64 x 45 mm | |
| 50.239 | | 6 | | | 35° | | | | | 389 x 64 x 45 mm | |
| 50.240 | | 3 | | | 35° | | | | | 261 x 64 x 45 mm | |
| | | | | | | | | | | 304 x 64 x 45 mm | |
| 50.241 | | 3 | - 2 | | 35° | • | | | | 304 X 04 X 43 IIIII | |
| 40 Supply cable: | ∠.U m H05V | /v-⊢ 3G 1 | .o mm² w | ith Italian 6 | | • | | | | 116 × 61 × 15 | |
| 50.230 | | | | | 35° | | | | | 446 x 64 x 45 mm | |
| 50.231 | | | | 6 | 35° | | | | | 422 x 64 x 45 mm | |
| 50.232 | | | | 3 | 35° | | | | | 278 x 64 x 45 mm | |
| 50.233 | | | | 3 | 35° | • | | | | 320 x 64 x 45 mm | |
| | earthing c | ontact | Supply ca | ole: 2.0 m | | 3G 1.5 n | nm² with r | ight-angl | ed plug w | ith earthing contact | |
| 50.200 6 | | | | | 35° | | | | | 389 x 64 x 45 mm | |
| 50.201 3 | | | | | 35° | • | | | | 431 x 64 x 45 mm | |
| 50.202 6 | | | | | 35° | • | • | | | 484 x 64 x 45 mm | |
| 50.203 6 | | | | | 35° | | • | | | 441 x 64 x 45 mm | |
| 50.204 6 | | | | | 35° | • | • | | | 559 x 64 x 45 mm | |
| 50.205 6 | | | | | 35° | | | | • | 516 x 64 x 45 mm | |
| 50.206 3 | | | | | 35° | • | | | | 304 x 64 x 45 mm | |
| 30.200 | | | | | 35° | | | | | 261 x 64 x 45 mm | |
| 50.207 3 | | | | | 00 | | | A&C | | 201 / 04 / 40 111111 | |

| # | \odot | <u></u> | \odot | ••• | | 5 | 0 | F | + | \cong | $ \Longleftrightarrow $ |
|-----------------------|-----------|-----------|-----------|-----------|------------|------------|------------|-----------|----------|---------|-------------------------|
| Swiss socket | Supply | cable: 2. | 0 m H05 | VV-F 3G 1 | .5 mm² v | vith Swiss | s plug | | | | |
| 350.226 | | | | 6 (T13) | | 90° | • | | | | 451 x 64 x 45 mm |
| 350.227 | | | | 6 (T13) | | 90° | | | | | 409 x 64 x 45 mm |
| 350.228 | | | | 3 (T13) | | 90° | | | | | 281 x 64 x 45 mm |
| 350.229 | | | | 3 (T13) | | 90° | • | | | | 324 x 64 x 45 mm |
| UK Supply ca | ble: 2.0 | m H05V\ | /-F 3G 1. | 5 mm² wit | h UK pluç | 9 | | | | | |
| 350.218 | | 6 | | | | 45° | • | | | | 566 x 64 x 45 mm |
| 350.219 | | 6 | | | | 45° | | | | | 524 x 64 x 45 mm |
| 350.220 | | 3 | | | | 45° | | | | | 329 x 64 x 45 mm |
| 350.221 | | 3 | | | | 45° | • | | | | 371 x 64 x 45 mm |
| UTE Supply o | able: 2.0 | m H05V | V-F 3G 1 | .5 mm² wi | th right-a | ngled pluç | g with ear | thing con | tact | | |
| 350.222 | | | 6 | | | 35° | • | | | | 431 x 64 x 45 mm |
| 350.223 | | | 6 | | | 35° | | | | | 389 x 64 x 45 mm |
| 350.224 | | | 3 | | | 35° | | | | | 261 x 64 x 45 mm |
| 350.225 | | | 3 | | | 35° | • | | | | 304 x 64 x 45 mm |

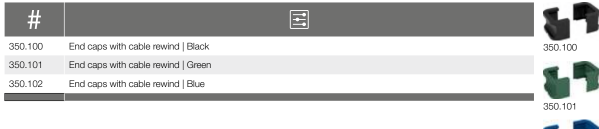
PRIMO 2

- Aluminium profile, painted blue, similar to RAL5010
- End caps, plastic, blue, similar to RAL5010

| Coop P40 Supply cable: 2.0 m H05VVF 33 1.5 mm² with italian plug |
|--|
| 446 6 6 35° |
| 47 6 35° 422 x 84 x 45 mm 48 3 35° 3278 x 84 x 45 mm 49 3 35° 4 320 x 84 x 45 mm 49 3 35° 4 320 x 84 x 45 mm 49 6 35° 4 320 x 84 x 45 mm 49 6 35° 4 389 x 84 x 45 mm 49 6 35° 4 431 x 84 x 45 mm 49 6 35° 4 431 x 84 x 45 mm 49 6 35° 4 431 x 84 x 45 mm 411 6 35° 4 431 x 84 x 45 mm 412 6 35° 4 441 x 84 x 45 mm 413 6 35° 4 516 x 84 x 45 mm 414 6 35° 4 516 x 84 x 45 mm 415 3 35° 4 516 x 84 x 45 mm 416 3 35° 4 516 x 84 x 45 mm 417 3 35° 4 516 x 84 x 45 mm 418 3 35° 4 516 x 84 x 45 mm 419 6 35° 4 516 x 84 x 45 mm 410 3 35° 4 516 x 84 x 45 mm 410 3 35° 4 516 x 84 x 45 mm 410 3 35° 4 516 x 84 x 45 mm 410 3 35° 4 516 x 84 x 45 mm 410 3 35° 4 516 x 84 x 45 mm 410 3 35° 4 516 x 84 x 45 mm 410 3 35° 4 516 x 84 x 45 mm 410 3 36° 5 261 x 84 x 45 mm 410 3 36° 5 261 x 84 x 45 mm 410 3 36° 5 320 x 84 x 45 mm 410 3 36° 5 320 x 84 x 45 mm 410 3 36° 5 320 x 84 x 45 mm 410 3 36° 6 360 x 84 x 45 mm 410 3 36° 6 360 x 84 x 45 mm 410 3 36° 6 320 x 84 x 45 mm 410 3 36° 6 320 x 84 x 45 mm 410 3 36° 6 320 x 84 x 45 mm 410 3 35° 6 320 x 84 x 45 mm 410 3 35° 6 320 x 84 x 45 mm 411 3 35° 6 320 x 84 x 45 mm 412 3 35° 6 320 x 84 x 45 mm 413 3 35° 6 320 x 84 x 45 mm 414 3 3 35° 6 320 x 84 x 45 mm 415 3 35° 6 320 x 84 x 45 mm 416 3 35° 6 320 x 84 x 45 mm 417 3 35° 6 320 x 84 x 45 mm 418 3 35° 7 320 x 84 x 45 mm 419 6 35° 9 320 x 84 x 45 mm 410 3 35° 6 320 x 84 x 45 mm 410 3 35° 7 320 x 84 x 45 mm 411 3 35° 7 320 x 84 x 45 mm 412 3 35° 7 320 x 84 x 45 mm 413 3 35° 7 320 x 84 x 45 mm 414 3 35° 7 320 x 84 x 45 mm 415 3 35° 7 320 x 84 x 45 mm 416 3 35° 7 320 x 84 x 45 mm 420 6 35° 7 320 x 84 x 45 mm 430 6 35° 7 320 x 84 x 45 mm 440 3 35° 7 320 x 84 x 45 mm 441 6 35° 7 320 x 84 x 45 mm 442 x 84 x 45 mm 443 x 84 x 45 mm 444 x 84 |
| 48 |
| 100p Socket outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with right outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with right outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with right outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angle |
| Socket outlet with earthing contact Supply cable: 2.0m H05VVF 3G 1.5mm² with right-angled plug with right or contact |
| 99 6 35° 4 389 x 64 x 45 mm 110 6 35° 4 41 x 64 x 45 mm 111 6 35° 4 441 x 64 x 45 mm 112 6 35° 5 441 x 64 x 45 mm 113 6 35° 5 59 x 64 x 45 mm 114 6 35° 5 59 x 64 x 45 mm 115 3 3 35° 5 516 x 64 x 45 mm 116 3 35° 5 516 x 64 x 45 mm 117 3 35° 261 x 64 x 45 mm 117 3 35° 261 x 64 x 45 mm 117 3 35° 261 x 64 x 45 mm 118 36 3 35° 4 360 x 45 mm 119 36 3 35° 5 360 x 324 x 64 x 45 mm 119 36 3 35° 6 320 x 64 x 45 mm 110 35° 6 32 324 x 64 x 45 mm 110 35° 7 320 x 64 x 45 mm 110 30° 8 451 x 64 x 45 mm 110 30° 8 451 x 64 x 45 mm 110 30° 8 451 x 64 x 45 mm 110 30° 8 451 x 64 x 45 mm 110 30° 8 451 x 64 x 45 mm 110 30° 8 451 x 64 x 45 mm 110 30° 8 45° 8 568 x 64 x 45 mm 110 30° 8 45° 8 568 x 64 x 45 mm 110 30° 8 45° 8 568 x 64 x 45 mm 110 3 35° 8 568 x 64 x 45 mm 110 3 35° 8 568 x 64 x 45 mm 110 3 35° 8 568 x 64 x 45 mm 110 3 35° 8 568 x 64 x 45 mm 110 3 35° 8 568 x 64 x 45 mm 110 3 35° 8 329 x 64 x 45 mm 110 32 32 32 32 32 32 32 32 32 32 32 32 32 |
| 10 6 35° • 431 x 64 x 45 mm 11 6 35° • 448 x 64 x 45 mm 112 6 35° • 569 x 64 x 45 mm 113 6 35° • 569 x 64 x 45 mm 114 6 35° • 516 x 64 x 45 mm 115 3 3 35° • 300 x 64 x 45 mm 116 3 35° • 516 x 64 x 45 mm 117 3 35° 261 x 64 x 45 mm 117 3 35° 261 x 64 x 45 mm 118 3 35° 261 x 64 x 45 mm 119 3 35° 261 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 324 x 64 x 45 mm 110 35° 320 x 64 x 45 mm 110 35° 35° 320 x 64 x 45 mm 110 35° 35° 320 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 35° 422 x 64 x 45 mm 110 46° 45° 45° 45° 45° 45° 45° 45° 45° 45° 45 |
| 11 6 35° • 484 x 45 mm 12 6 35° • 411 x 64 x 45 mm 13 6 35° • 516 x 64 x 45 mm 14 6 35° • 516 x 64 x 45 mm 14 6 35° • 516 x 64 x 45 mm 15 3 35° • 516 x 64 x 45 mm 16 3 35° • 261 x 64 x 45 mm 17 3 35° 261 x 64 x 45 mm 17 3 35° 261 x 64 x 45 mm 18 3 35° 261 x 64 x 45 mm 18 3 35° 261 x 64 x 45 mm 19 500 Swiss socket Supply cable: 2.0 m H05W-F 3G 1.5 mm² with Swiss plug 19 6 (T13) 90° • 409 x 64 x 45 mm 19 10 Supply cable: 2.0 m H05W-F 3G 1.5 mm² with UK plug 19 10 Supply cable: 2.0 m H05W-F 3G 1.5 mm² with UK plug 19 6 35° 566 x 64 x 45 mm 19 10 Supply cable: 2.0 m H05W-F 3G 1.5 mm² with right-angled plug with earthing contact 19 10 Supply cable: 2.0 m H05W-F 3G 1.5 mm² with right-angled plug with earthing contact 19 10 Supply cable: 2.0 m H05W-F 3G 1.5 mm² with right-angled plug with earthing contact 10 3 35° 389 x 64 x 45 mm 10 36° 35° 422 x 64 x 45 mm 10 36° 35° 422 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 35° 441 x 64 x 45 mm 10 36° 36° 36° 36° 36° 36° 36° 36° 36° 36° |
| 12 6 35° • 441 x 64 x 45 mm 13 6 35° • 559 x 64 x 45 mm 14 6 35° • 516 x 64 x 45 mm 15 3 36° • 304 x 64 x 45 mm 16 3 35° • 261 x 64 x 45 mm 16 3 35° 261 x 64 x 45 mm 17 3 3 36° 326 |
| 13 6 35° • • 559 x 64 x 45 mm 14 6 35° • 516 x 64 x 45 mm 15 3 36° 261 x 64 x 45 mm 16 3 35° 261 x 64 x 45 mm 17 3 35° 220° 324 x 64 x 45 mm 18 3 35° 220° 324 x 64 x 45 mm 18 3 35° 220° 324 x 64 x 45 mm 18 3 35° 220° 324 x 64 x 45 mm 18 3 35° 220° 324 x 64 x 45 mm 18 3 35° 220° 324 x 64 x 45 mm 18 3 6 (T13) 90° 4 451 x 64 x 45 mm 18 43 6 (T13) 90° 4 409 x 64 x 45 mm 18 44 3 (T13) 90° 9 241 x 64 x 45 mm 18 5 3 (T13) 90° 9 324 x 64 x 45 mm 18 5 6 45° 524 x 64 x 45 mm 18 5 6 45° 524 x 64 x 45 mm 18 5 6 3 3 45° 5 524 x 64 x 45 mm 18 6 3 3 45° 6 524 x 64 x 45 mm 18 6 3 3 45° 6 524 x 64 x 45 mm 18 6 3 3 35° 6 329 x 64 x 45 mm 18 6 3 3 35° 6 329 x 64 x 45 mm 18 7 3 3 45° 6 329 x 64 x 45 mm 18 8 6 35° 6 320 x 64 x 45 mm 18 99 6 35° 6 389 x 64 x 45 mm 18 99 6 35° 9 389 x 64 x 45 mm 18 99 6 35° 9 389 x 64 x 45 mm 18 99 6 35° 9 389 x 64 x 45 mm 18 99 6 35° 9 389 x 64 x 45 mm 18 99 6 35° 9 389 x 64 x 45 mm 18 99 6 35° 9 389 x 64 x 45 mm 18 90 6 30 36° 9 389 x 64 x 45 mm |
| 114 6 35° • 516 x 64 x 45 mm 115 3 304 x 64 x 45 mm 116 3 35° • 261 x 64 x 45 mm 117 3 35° 261 x 64 x 45 mm 117 3 35° 261 x 64 x 45 mm 118 35° 22W 324 x 64 x 45 mm 119 1000 Swiss socket Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Swiss plug 142 6 (T13) 90° • 451 x 64 x 45 mm 144 3 (T13) 90° • 499 x 64 x 45 mm 145 3 (T13) 90° • 281 x 64 x 45 mm 146 3 (T13) 90° • 324 x 64 x 45 mm 147 3 (T13) 90° • 324 x 64 x 45 mm 148 6 4 3 (T13) 90° • 324 x 64 x 45 mm 149 140 150 150 150 150 150 150 150 150 150 15 |
| 15 3 35° • 304 x 64 x 45 mm 16 3 35° • 261 x 64 x 45 mm 17 3 35° 22W 324 x 64 x 45 mm 17 3 35° 22W 324 x 64 x 45 mm 18 22W 324 x 64 x 45 mm 18 35° 22W 324 x 64 x 45 mm 18 36 (T13) 90° • 451 x 64 x 45 mm 18 44 3 (T13) 90° • 281 x 64 x 45 mm 18 5 3 (T13) 90° • 324 x 64 x 45 mm 18 5 3 (T13) 90° • 324 x 64 x 45 mm 18 5 6 45° • 566 x 64 x 45 mm 18 5 6 45° • 566 x 64 x 45 mm 18 5 6 45° • 564 x 64 x 45 mm 18 5 6 45° • 524 x 64 x 45 mm 18 5 6 3 3 45° • 329 x 64 x 45 mm 18 5 6 3 3 45° • 341 x 64 x 45 mm 18 5 6 3 3 35° • 431 x 64 x 45 mm 18 5 6 35° • 431 x 64 x 45 mm 18 5 6 35° • 431 x 64 x 45 mm 18 5 6 35° • 446 x 45 mm 18 5 6 35° • 446 x 45 mm 18 5 7 3 3 8 8 6 3 36° • 446 x 45 mm 18 5 8 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 6 35° • 446 x 45 mm 18 5 9 7 8 8 x 44 x 45 mm 18 5 9 8 8 x 44 x 45 mm 18 5 9 8 8 x 44 x 45 mm 18 6 35° • 446 x 45 mm 18 6 35° • 546 x 44 x 45 mm 18 6 35° • 546 x 45 mm |
| 116 3 35° 261 x 64 x 45 mm 117 3 36° 22W 324 x 64 x 45 mm 1100p Swiss socket Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Swiss plug 142 6 (T13) 90° 4 451 x 64 x 45 mm 143 6 (T13) 90° 4 428 x 64 x 45 mm 144 3 (T13) 90° 4 324 x 64 x 45 mm 145 3 (T13) 90° 5 324 x 64 x 45 mm 146 5 3 (T13) 90° 5 324 x 64 x 45 mm 147 5 6 45° 524 x 64 x 45 mm 148 6 45° 6 45° 524 x 64 x 45 mm 149 6 35° 6 389 x 64 x 45 mm 149 7 3 35° 6 346 x 45 mm 140 3 3 35° 6 364 x 45 mm 141 3 35° 6 346 x 45 mm 142 8 36 36 35° 6 346 x 45 mm 144 3 36 36 35° 6 346 x 45 mm 145 8 36 3 36 35° 6 346 x 45 mm 146 3 36° 6 35° 6 360 x 64 x 45 mm 147 8 36 3 36° 6 35° 6 360 x 64 x 45 mm 148 8 6 35° 6 360 x 64 x 45 mm 149 8 6 35° 6 360 x 64 x 45 mm 140 3 35° 6 360 x 64 x 45 mm 141 3 35° 6 360 x 64 x 45 mm 142 8 36 36° 7 389 x 64 x 45 mm 145 8 36° 7 389 x 64 x 45 mm 146 35° 8 389 x 64 x 45 mm 147 8 36 3 36° 8 360 x 64 x 45 mm 148 8 36° 8 36° 8 36° 8 360 x 64 x 45 mm 149 90° 8 36° 8 36° 8 36° 8 360 x 64 x 45 mm 140 3 35° 8 360 x 64 x 45 mm 141 3 35° 8 360 x 64 x 45 mm 142 8 36° 8 36° 8 36° 8 360 x 64 x 45 mm 144 90° 90° 8 36° 9 360 x 64 x 45 mm 145 90° 90° 90° 90° 90° 90° 90° 90° 90° 90° |
| 17 3 35° A&C 22W 324 x 64 x 45 mm 10op Swiss socket Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Swiss plug 451 x 64 x 45 mm 43 |
| 1000 Swiss socket Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Swiss plug 45 × 64 × 45 mm 43 |
| 42 |
| 43 6 (T13) 90° 409 x 64 x 45 mm 44 3 (T13) 90° • 324 x 64 x 45 mm 45 3 (T13) 90° • 324 x 64 x 45 mm 46 4 5 3 (T13) 90° • 324 x 64 x 45 mm 47 8 6 4 5 6 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| 3 (T13) 90° • 324 x 64 x 45 mm 45 3 (T13) 90° • 324 x 64 x 45 mm 45 3 (T13) 90° • 324 x 64 x 45 mm 45 3 (T13) 90° • 324 x 64 x 45 mm 45 6 45° • 566 x 64 x 45 mm 45 5 6 45° • 524 x 64 x 45 mm 45 6 329 x 64 x 45 mm 45 6 329 x 64 x 45 mm 45 6 35° • 349 x 64 x 45 mm 46 7 35° • 340 x 64 x 45 mm 47 8 35° • 340 x 64 x 45 mm 48 9 9 6 35° • 340 x 64 x 45 mm 49 9 9 6 35° • 340 x 64 x 45 mm 40 3 3 35° • 346 x 45 mm 41 3 35° • 347 x 64 x 45 mm 41 3 35° • 348 x 64 x 45 mm 44 x 64 x 45 mm 45 x 64 x 45 mm 46 x 64 x 45 mm 47 x 64 x 45 mm 48 x 64 x 45 mm |
| 1 |
| Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with UK plug Section |
| 34 6 45° • 566 x 64 x 45 mm 35 6 3 45° • 329 x 64 x 45 mm 36 3 45° • 371 x 64 x 45 mm 37 3 45° • 371 x 64 x 45 mm 38 6 35° • 431 x 64 x 45 mm 39 6 35° • 446 x 45 mm 40 3 35° • 389 x 64 x 45 mm 40 3 35° • 304 x 64 x 45 mm 41 3 35° • 446 x 45 mm 42 x 64 x 45 mm 43 35° • 446 x 45 mm 44 x 64 x 45 mm 45 x 64 x 45 mm 46 35° • 446 x 45 mm 47 x 64 x 45 mm 48 x 64 x 45 mm 48 x 64 x 45 mm 49 x 64 x 45 mm 40 x 64 x 45 mm |
| 35 6 45° 524 x 64 x 45 mm 36 3 45° 45° 45° 329 x 64 x 45 mm 371 x 64 x 45 mm 372 x 64 x 45 mm 373 x 64 x 45 mm 374 x 64 x 45 mm 375 x 64 x 45 mm 375 x 64 x 45 mm 377 x 64 x 45 mm 378 x 64 x 45 mm 379 x 64 x 45 mm 389 x 64 x 45 mm 390 x 64 x 45 mm |
| 36 |
| 100p UTE Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 138 |
| Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 431 x 64 x 45 mm 439 |
| 38 6 35° • 431 x 64 x 45 mm 39 6 35° • 389 x 64 x 45 mm 40 3 35° • 304 x 64 x 45 mm 41 3 35° • 304 x 64 x 45 mm Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Italian plug 30 6 35° • 446 x 64 x 45 mm 31 6 35° • 442 x 64 x 45 mm 32 3 35° • 278 x 64 x 45 mm 33 35° • 320 x 64 x 45 mm 33 35° • 320 x 64 x 45 mm 420 x 64 x 45 mm 420 x 64 x 45 mm 421 x 64 x 45 mm 422 x 64 x 45 mm 423 x 64 x 45 mm 425 x 64 x 45 mm 426 x 64 x 45 mm 427 x 64 x 45 mm 428 x 64 x 45 mm 429 x 64 x 45 mm 440 x 64 x 45 mm 441 x 64 x 45 mm |
| 39 6 35° 261 x 64 x 45 mm 40 3 35° 304 x 64 x 45 mm 41 3 35° 4 304 x 64 x 45 mm Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Italian plug 30 6 35° 4 446 x 64 x 45 mm 31 6 35° 4 422 x 64 x 45 mm 32 3 35° 4 278 x 64 x 45 mm 33 3 35° 4 320 x 64 x 45 mm 33 3 35° 4 320 x 64 x 45 mm 40 6 35° 4 431 x 64 x 45 mm 40 6 35° 4 441 x 64 x 45 mm 40 6 35° 6 441 x 64 x 45 mm 40 6 35° 6 559 x 64 x 45 mm 40 6 35° 6 516 x 64 x 45 mm 40 7 3 35° 6 304 x 64 x 45 mm 40 8 35° 6 364 x 45 mm 40 8 35° 7 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm 40 8 35° 8 8 304 x 64 x 45 mm |
| 3 35° • 261 x 64 x 45 mm Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Italian plug 6 35° • 446 x 45 mm 31 6 35° • 422 x 64 x 45 mm 32 3 35° • 320 x 64 x 45 mm 33 35° • 320 x 64 x 45 mm 34 35° • 320 x 64 x 45 mm 35 35° • 389 x 64 x 45 mm 45 35° • 431 x 64 x 45 mm 46 35° • 431 x 64 x 45 mm 47 36 35° • 441 x 64 x 45 mm 48 36 35° • 441 x 64 x 45 mm 49 35° • 441 x 64 x 45 mm 40 6 35° • 441 x 64 x 45 mm 40 6 35° • 559 x 64 x 45 mm 40 6 35° • 569 x 64 x 45 mm 40 6 35° • 441 x 64 x 45 mm 40 6 35° • 441 x 64 x 45 mm 40 7 3 35° • 364 x 45 mm 40 8 35° • 364 x 45 mm |
| 41 3 35° • 304 x 64 x 45 mm Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Italian plug 30 6 35° • 446 x 64 x 45 mm 31 6 35° • 422 x 64 x 45 mm 32 3 35° • 320 x 64 x 45 mm 33 35° • 320 x 64 x 45 mm 420 x 64 x 45 mm 33 35° • 320 x 64 x 45 mm 420 x 64 x 45 mm 421 x 64 x 45 mm 422 x 64 x 45 mm 423 x 64 x 45 mm 43 x 64 x 45 mm 44 x 64 x 45 mm 45 x 64 x 45 mm 46 35° • 431 x 64 x 45 mm 47 x 64 x 45 mm 48 x 64 x 45 mm 56 35° • 516 x 64 x 45 mm 57 x 516 x 64 x 45 mm 58 x 64 x 45 mm 68 x 64 x 45 mm |
| Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with Italian plug 30 6 35° • 446 x 45 mm 31 6 35° • 422 x 64 x 45 mm 32 3 35° • 320 x 64 x 45 mm 33 3 35° • 320 x 64 x 45 mm 45 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 46 35° • 389 x 64 x 45 mm 47 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 mm² with right-angled plug with earthing contact 48 cet outlet with earthing contact Supply cable: 2.0 mm² with right-angled plug with earthing contact Supply cable: 2.0 mm² with right-angle |
| 446 x 45 mm 422 x 64 x 45 mm 422 x 64 x 45 mm 32 3 35° 278 x 64 x 45 mm 33 3 35° 278 x 64 x 45 mm 320 x 64 x 45 mm 33 3 35° 320 x 64 x 45 mm 431 x 64 x 45 mm 432 x 64 x 45 mm 433 x 64 x 45 mm 444 x 64 x 45 mm 445 x 64 x 45 mm 450 x 64 x 45 mm 460 x 64 x 45 mm 470 x 64 x 45 mm 480 x 64 x 45 mm 480 x 64 x 45 mm |
| 446 x 45 mm 422 x 64 x 45 mm 32 3 35° 278 x 64 x 45 mm 33 3 35° 278 x 64 x 45 mm 320 x 64 x 45 mm 33 3 35° 320 x 64 x 45 mm 421 x 64 x 45 mm 422 x 64 x 45 mm 422 x 64 x 45 mm 423 x 64 x 45 mm 424 x 64 x 45 mm 425 x 64 x 45 mm 426 x 64 x 45 mm 427 x 64 x 45 mm 428 x 64 x 45 mm 431 x 64 x 45 mm 432 x 64 x 45 mm 433 x 64 x 45 mm 444 x 64 x 45 mm 445 x 64 x 45 mm 456 x 64 x 45 mm 467 x 64 x 45 mm 478 x 64 x 45 mm 488 x 64 x 45 mm |
| 32 35° • 320 x 64 x 45 mm 33 35° • 320 x 64 x 45 mm et outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 00 6 35° • 389 x 64 x 45 mm 01 6 35° • 431 x 64 x 45 mm 02 6 35° • 484 x 64 x 45 mm 03 6 35° • 441 x 64 x 45 mm 04 6 35° • 559 x 64 x 45 mm 05 6 35° • 516 x 64 x 45 mm 06 3 35° • 304 x 64 x 45 mm 07 3 35° • 36° |
| 3 35° • 320 x 64 x 45 mm et outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 00 6 35° • 389 x 64 x 45 mm 01 6 35° • 431 x 64 x 45 mm 02 6 35° • 484 x 64 x 45 mm 03 6 35° • 441 x 64 x 45 mm 04 6 35° • 559 x 64 x 45 mm 05 6 35° • 516 x 64 x 45 mm 06 3 35° • 516 x 64 x 45 mm 07 3 35° • 36° • 36° • 370 • 370 × 64 x 45 mm 08 3 |
| et outlet with earthing contact Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact 00 6 35° • 389 x 64 x 45 mm 01 6 35° • 431 x 64 x 45 mm 02 6 35° • 484 x 64 x 45 mm 03 6 35° • 441 x 64 x 45 mm 04 6 35° • 559 x 64 x 45 mm 05 6 35° • 516 x 64 x 45 mm 06 3 35° • 304 x 64 x 45 mm 07 3 35° • 36° |
| 00 6 35° 389 x 64 x 45 mm 01 6 35° • 431 x 64 x 45 mm 02 6 35° • 484 x 64 x 45 mm 03 6 35° • 441 x 64 x 45 mm 04 6 35° • 559 x 64 x 45 mm 05 6 35° • 516 x 64 x 45 mm 06 3 35° 304 x 64 x 45 mm 07 3 35° 261 x 64 x 45 mm |
| 000 6 35° 389 x 64 x 45 mm 001 6 35° • 431 x 64 x 45 mm 002 6 35° • 484 x 64 x 45 mm 003 6 35° • 441 x 64 x 45 mm 004 6 35° • 559 x 64 x 45 mm 005 6 35° • 516 x 64 x 45 mm 006 3 35° • 304 x 64 x 45 mm 007 3 35° 261 x 64 x 45 mm 008 3 35° A&C 324 x 64 x 45 mm |
| 02 6 35° • 484 x 64 x 45 mm 03 6 35° • 441 x 64 x 45 mm 04 6 35° • 559 x 64 x 45 mm 05 6 35° • 516 x 64 x 45 mm 06 3 35° • 304 x 64 x 45 mm 07 3 35° 261 x 64 x 45 mm 08 3 35° A&C 324 x 64 x 45 mm |
| 03 6 35° • 441 x 64 x 45 mm 04 6 35° • 559 x 64 x 45 mm 05 6 35° • 516 x 64 x 45 mm 06 3 35° • 304 x 64 x 45 mm 07 3 35° 261 x 64 x 45 mm 08 3 35° A&C 324 x 64 x 45 mm |
| 04 6 35° • 559 x 64 x 45 mm 05 6 35° • 516 x 64 x 45 mm 06 3 35° • 304 x 64 x 45 mm 07 3 35° 261 x 64 x 45 mm 08 3 35° A&C 324 x 64 x 45 mm |
| 05 6 35° • 516 x 64 x 45 mm 06 3 35° • 304 x 64 x 45 mm 07 3 35° • 261 x 64 x 45 mm 08 3 |
| 05 6 35° • 516 x 64 x 45 mm 06 3 35° • 304 x 64 x 45 mm 07 3 35° • 261 x 64 x 45 mm 08 3 |
| 06 3 35° • 304 x 64 x 45 mm 07 3 35° • 261 x 64 x 45 mm 08 3 48C 324 x 64 x 45 mm |
| 07 3 35° 261 x 64 x 45 mm |
| 08 3 A&C 324 v 64 v 45 mm |
| |
| |



Accessories







Further configurations available upon request.



PRIMO

High functionality combined with practical, clear design: no problem for PRIMO from BACHMANN! The versatile socket strip is available in a wide range of variants and features high-quality integrated electronic components, such as optionally available Type 3 surge protection, mains and frequency filter for voltage peaks up to 30 MHz, USB charger with 2.1 A charging current, USB-C, Master & Slave, ISDN protection and much more. PRIMO is also available with a larger socket distance, which is ideal for plugging in power supply unit plugs. No halogen or PVC was used at all in the socket inserts themselves.

The optional, illuminated 2-pole PRIMO rocker switch ensures simple and convenient operation, while the profile, made of high-quality anodised aluminium, has high torsional rigidity. The rounded end pieces with cable rewind and screw-mounting eyes ensure practical use in everyday work.

BENEFITS

- Wide range of models
- Halogen- and PVC-free inserts
- High-quality electronic components
- Socket outlets with earthing contact rotated by 35°
- Convenient, fast rewiring
- 2x 2 screw holes for mounting

PRIMO

• Supply cable: 2.0 m H05W-F 3G 1.50 mm² with right-angled plug with earthing contact

| | | | | | - | | | g contact | | |
|----------------|--------------|------------|-------------|---------|---|----------|-----------|----------------|-----------------------|--|
| # | \odot | 5 | 0 | 4 | * | — | \approx | ;- ///- | \longleftrightarrow | |
| 330.073 | 12 | 35° | • | | | | | • | 690 x 71 x 54 mm | 331.154 |
| 331.012 | 12 | 35° | | | | | | • | 690 x 71 x 46 mm | |
| 331.072 | 9 | 35° | • | • | • | | | • | 690 x 71 x 54 mm | |
| 330.072 | 9 | 35° | • | | | | | • | 560 x 71 x 54 mm | 331.071 |
| 331.007 | 9 | 35° | | • | • | | | • | 645 x 71 x 47 mm | |
| 331.011 | 9 | 35° | | | | | | • | 560 x 71 x 46 mm | 1 |
| 331.1541 | 8 | 35° | • | | | A&C 22W | | • | 591 x 71 x 54 mm | 331.013 |
| 331.154 | 8 | 35° | • | | | A/A 15W | | • | 560 x 71 x 54 mm | 0011010 |
| 331.071 | 6 | 35° | • | • | • | | | • | 560 x 71 x 54 mm | |
| 331.013 | 6 | 35° | • | • | | | | • | 474 x 71 x 54 mm | 221 025 |
| 330.071 | 6 | 35° | • | | | | | • | 431 x 71 x 54 mm | 331.035 |
| 331.035 | 6 | 35° | | | | | • | • | 516 x 71 x 83 mm | 1 |
| 331.006 | 6 | 35° | | • | • | | | • | 515 x 71 x 47 mm | 221.000 |
| 331.014 | 6 | 35° | | • | | | | • | 474 x 71 x 54 mm | 331.006 |
| 331.010 | 6 | 35° | | | | | | • | 431 x 71 x 46 mm | |
| 330.070 | 3 | 35° | • | | | | | • | 304 x 71 x 54 mm | 200 |
| 331.000 | 3 | 35° | | | | | | • | 304 x 71 x 46 mm | 331.055 |
| For IT power | circuits | Socket co | lour: Red | | | | | | | |
| 331.040 | 6 | 35° | | | | | | • | 390 x 71 x 46 mm | |
| ISDN 1 x ISE | ON input 3 | 3 x ISDN o | utput | | | | | | | 331.032 |
| 331.074 | 6 | 35° | • | • | • | | | • | 645 x 71 x 54 mm | 1000 |
| Master + Sla | ve 1x Ma | ster socke | t, 6x Slave | sockets | | | | | | No. of Contract of |
| 333.071 | 7 | 35° | | • | • | | | • | 695 x 71 x 47 mm | 331.040 |
| 332.071 | 7 | 35° | | | | | | • | 573 x 71 x 47 mm | |
| 15 mm spaci | ng | | | | | | | | | |
| 331.055 | 6 | 90° | • | • | • | A/A 15W | | • | 690 x 71 x 54 mm | 331.074 |
| 85 mm spaci | ng | | | | | | | | | |
| | 5 | 35° | | | | | | • | 515 x 71 x 46 mm | |
| 331.032 | | | | | | | | | | |

PRIMO with PLUS components series
• Supply cable: 2.0 m H05VV-F 3G 1.50 mm² with right-angled plug with earthing contact

| # | \odot | 5 | 0 | (4) t | ** | * | \approx | ij | $ \Longleftrightarrow $ | 1 : 15 7 7 7 7 7 |
|---------|---------|-----|---|-------|----|----------|-----------|----|-------------------------|------------------|
| 331.016 | 6 | 35° | | • | | | | | 474 x 71 x 54 mm | 331.015 |
| 331.076 | 9 | 35° | • | • | • | | | | 690 x 71 x 54 mm | |
| 331.015 | 6 | 35° | • | • | | | | | 474 x 71 x 54 mm | D. Gill |
| 331.075 | 6 | 35° | • | • | • | | | | 560 x 71 x 54 mm | 331.075 |
| | | | | | | | | | | |



CRAFTSMAN SOCKET OUTLET

A reliable helper and can be used wherever work is being done: the BACHMANN CRAFTSMAN SOCKET OUTLET. A socket strip characterised by its classic, robust plastic profile and a straight, practical shape. At the same time, you can choose from a variety of different product versions: for example, the CRAFTSMAN SOCKET OUTLET is available with an optional 15 mm distance between the socket inserts. This allows power supplies and operating devices to be positioned without any problems. A version in 19" dimensions with additional screw holes for mounting in data racks is also available.

The practical socket strip is even more flexible thanks to the additional earth conductor connection, which is easy to install without opening the housing. Put simply: a strip for all applications!

BENEFITS

- Robust plastic profile
- Distance between socket inserts
- Additional earth conductor connection possible
- Simple mounting in data racks
- A wide range of versions available

CRAFTSMAN SOCKET OUTLET with standard spacing between the sockets

- Supply cable: 2.0 m with right-angled plug with earthing contact
- Plastic profile: grey

| # | \odot | | <u>•</u> | (j) | * | 1 | 19" | \longleftrightarrow |
|---------|---------|-----|----------|------------------|---|----------|-----|-----------------------|
| 300.006 | 8 | 35° | | | | | • | 445 x 74 x 45 mm |
| 300.007 | 7 | 35° | • | | | | • | 445 x 74 x 45 mm |
| | | | | | | | | |



CRAFTSMAN SOCKET OUTLET with 15 mm spacing between sockets

- Supply cable: 2.0 m with right-angled plug with earthing contact
- Plastic profile: grey

| # | \odot | 5 | 0 | J | * | 1 | 19" | $ \Longleftrightarrow $ | 1333 |
|-------------|--------------|------------|------------|---|---|----------|-----|-------------------------|--------------------|
| 300.005 | 12 | 90° | • | | | | | 792 x 74 x 45 mm | 300.005 |
| 300.002 | 12 | 90° | | | | | | 792 x 74 x 45 mm | |
| 300.004 | 9 | 90° | • | | | | | 619 x 74 x 45 mm | 1000 |
| 300.001 | 9 | 90° | | | | | | 619 x 74 x 45 mm | 300.002 |
| 300.011 | 6 | 90° | • | • | | | | 514 x 74 x 45 mm | |
| 300.012 | 6 | 90° | • | • | • | | | 575 x 74 x 45 mm | THE REAL PROPERTY. |
| 300.003 | 6 | 90° | • | | | | • | 445 x 74 x 45 mm | 300.011 |
| 300.000 | 6 | 90° | | | | | • | 445 x 74 x 45 mm | |
| 300.030 | 5 | 90° | • | | | A/A 15W | • | 445 x 74 x 45 mm | A SECTION |
| Can be swit | ched off ind | dividually | | | | | | | 300.012 |
| 300.050 | 6 | 90° | • | | | | | 534 x 74 x 45 mm | 000.012 |
| 300.049 | 4 | 90° | • | | | | | 462 x 74 x 45 mm | THE REAL PROPERTY. |
| Supply cabl | e and switc | h on oppos | site sides | | | | | | 300.030 |
| 300.008 | 6 | 90° | • | | | | | 488 x 74 x 45 mm | 300.030 |



CRAFTSMAN SOCKET OUTLET with PLUS components series

- Supply cable: 2.0 m with right-angled plug with earthing contact
- Plastic profile: grey







CONNECTUS

If you are looking for a solid, reliable socket strip, you should choose CONNECTUS from BACHMANN. Available in a number of versions, CONNECTUS places particular emphasis on practical design combined with high utility value. This is ensured not only by the smart, integrated cable rewind, but also by the optional, illuminated 2-pole 16 A rocker switch.

Simple mounting is guaranteed by 2 x 2 mounting holes; the socket inserts are rotated by 35° for convenient use and are equipped with a nickel-plated earthing contact and shutter. The supply cable is a 2.0 m H05VV-F 3G 1.50 mm² variant with moulded right-angle plug with earthing contact and double earthing contact system (except for item number 330.300).

BENEFITS

- Very good value for money
- Practical design, high utility value
- Socket inserts rotated by 35°
- Easy to mount with mounting holes
- Integrated cable rewind

CONNECTUS

- Supply cable: 2.0 m H05W-F 3G 1.50 mm² with right-angled plug with earthing contact
- Socket colour: Black
- Plastic profile: grey

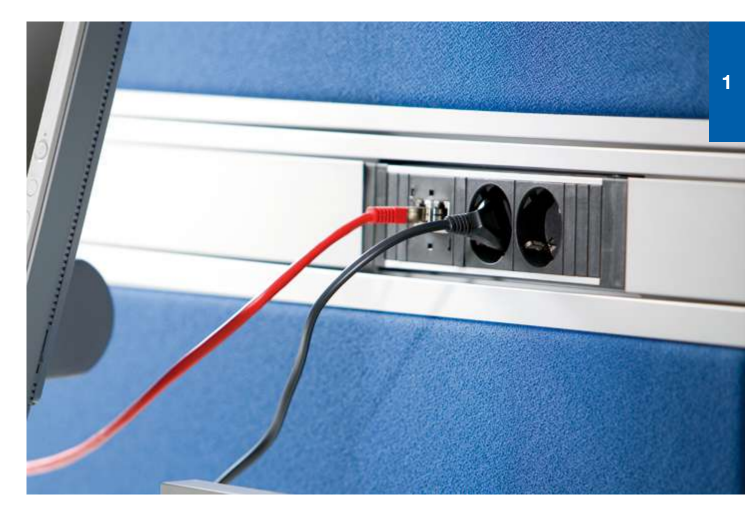
| i idolio proi | mo. groy | | | | | | | |
|---------------|-----------|--------------|---------------|------------|--------|-----|-------------------|----------|
| # | \odot | \odot | <u> </u> | 4 | ** | (b) | \Leftrightarrow | |
| 330.103 | 12 | | • | | | | 695 x 72 x 49 mm | 330.103 |
| 330.102 | 9 | | • | | | | 570 x 72 x 49 mm | - |
| 330.105 | 6 | | • | • | • | | 568 x 72 x 49 mm | |
| 330.104 | 6 | | • | • | | | 480 x 72 x 49 mm | 330.105 |
| 330.101 | 6 | | • | | | | 440 x 72 x 49 mm | - |
| 330.100 | 4 | | • | | | | 355 x 72 x 49 mm | 35 000 |
| Master (1) + | Slave (4) | | | | | | | 330.104 |
| 330.107 | 5 | | | • | • | | 610 x 72 x 49 mm | - |
| 330.106 | 5 | | | | | | 480 x 72 x 42 mm | - |
| Master (1) + | slave (4) | with externa | button | | | | | 330.107 |
| 330.140 | 5 | | | | | • | 538 x 72 x 49 mm | - |
| With externa | al button | 1.5 m cable | to plug 1.5 | m cable to | switch | | | 100 |
| 330.142 | 6 | | | | | | 442 x 72 x 49 mm | 330.106 |
| Switch orang | ge | | | | | | | |
| 330.104F | | 6 | • | • | • | | 480 x 72 x 49 mm | |
| 330.101F | | 6 | • | | | | 480 x 72 x 49 mm | 330.140 |
| 330.100F | , | 4 | • | | | | 355 x 72 x 49 mm | 330.140 |
| | | | | | | | | |
| | | | | | | | | 330.142 |
| | | | | | | | | 330.142 |
| | | | | | | | | - |
| | | | | | | | | 000 1045 |
| | | | | | | | | 330.104F |

CONNECTUS

- Supply cable: 2.0 m H05VV-F 3G 1.0 mm² with C14 non-heating device plug
- Socket colour: Red
- Plastic profile: grey



330.101F



STEP

STEP embodies the principle of modularity with absolute consistency. The system is thus ideal for the flexible delivery of power and data to workstations, in partition systems, raised floors and other connection applications.

The modular design of STEP power strips offers virtually endless possibilities: from simple sets for supplying electricity to power strips with integrated data connections, RCDs/MCBs, surge protection, connections for media technology and much more.

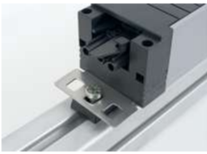
STEP is equipped with Wieland GST18i3 as standard for the power supply and can therefore be supplied with a variety of cable lengths. Other plug connector systems can also be supplied on request.

BENEFITS

- Modularity
- Versatile applications
- Installation connection system as standard
- Functional efficiency

STEP - the all-round system designed for expansion.









Perfectly prepared for the best connections

The STEP power strip is available with aluminium or plastic profile. It is possible to connect multiple power strips together to form a modular system. STEP is designed primarily as a simple electricity supply unit for office workstations. Permanently installed devices such as PCs, monitors, printers, etc. can be connected to STEP.

STEP power strips have a power input and a power output, each of which is built into the end caps on the face end. The integrated Wieland GST18 plug connectors are highly trusted solutions for office use and have the coding and latch mechanism required to comply with the applicable standard.

Various mounting options

STEP power strips are versatile in application. They can be mounted under tabletops, in cable ducts and in partitions, for example. Different mounting options are available to suit these various applications (on page 34).

STEP BASE socket strips

• Black plastic profile | Power input/output GST18

| | | | <u> </u> | | | | | | |
|------------|------------|-----------|----------|-----|-----|----------|---|-----------------------|-------------|
| # | \odot | | \odot | ••• | 5 | 1 | C | \longleftrightarrow | S. C. C. C. |
| STEP BASE | | | | | | | | | 336.604 |
| 336.626 | 5 | | | | 35° | | | 305 x 52 x 44 mm | |
| 336.604 | 4 | | | | 35° | | | 263 x 52 x 44 mm | 8 97 |
| 336.600 | 3 | | | | 35° | | | 220 x 52 x 44 mm | 336.600 |
| 906.11930* | | 4 | | | 45° | | | 362 x 52 x 44 mm | |
| 906.11931* | | 2 | | | 45° | | | 232 x 52 x 44 mm | 100 |
| 336.606 | | | 4 | | 35° | | | 263 x 52 x 44 mm | 336.601 |
| 336.603 | | | 3 | | 35° | | | 220 x 52 x 44 mm | |
| STEP BASE | Socket col | lour: Red | | | | | | | |
| 336.601 | 3 | | | | 35° | | | 220 x 52 x 44 mm | |
| STEP BASE | + 1 switch | | | | | | | | |
| 906.11932* | | 4 | | | 45° | | | 405 x 52 x 44 mm | |
| | | | | | | | | | |

^{*} External earthing

For suitable **device supply cables**, see page 69 onwards.

STEP ALU socket strips

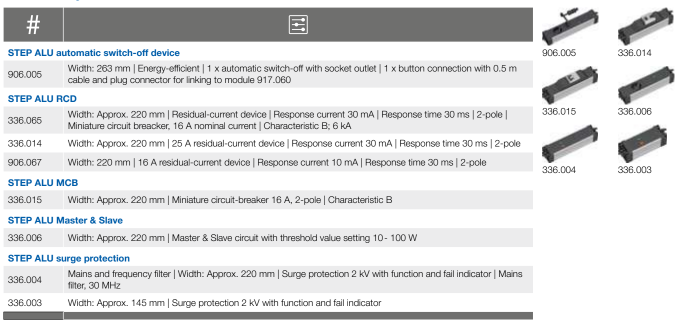
• Anodised aluminium profile | Power input/output GST18

| 7 ti lodicod d | | p. co 1 0 | Wor input | Jacpar GC | | | | | | 200 |
|----------------|-------------|---------------|-------------|---------------|-------------|------|----------|---------|-----------------------|--------------------------|
| # | \odot | | \odot | ••• | | 5 | — | C | \longleftrightarrow | 100 |
| STEP ALU | | | | | | | | | | 906.0113 |
| 906.1014 | 6 | | | | | 35° | | | 358 x 52 x 44 mm | |
| 906.014 | 4 | | | | | 35° | | | 263 x 52 x 44 mm | S. S. Car |
| 906.1013 | 3 | | | | | 35° | | 1 | 283 x 52 x 44 mm | 906.001 |
| 336.039 | 3 | | | | | 35° | | | 220 x 52 x 44 mm | |
| 906.0113 | 2 | | | | | 35° | A/A 15W | 1 | 263 x 52 x 44 mm | 200 |
| 906.001 | 2 | | | | | 35° | | 2 | 263 x 52 x 44 mm | 906.000 |
| 906.000 | 2 | | | | | 35° | | 1 | 220 x 52 x 44 mm | |
| 906.0241 | | 2 | | | | 45° | | 1 | 285 x 52 x 44 mm | N. L. L. |
| 336.046 | | | 4 | | | 35° | | | 263 x 52 x 44 mm | 906.150 |
| 906.1075 | | | 3 | | | 35° | | | 220 x 52 x 44 mm | 300.100 |
| 906.009 | | | 2 | | | 35° | | 2 | 262 x 52 x 44 mm | TO STATE OF THE PARTY OF |
| 906.002 | | | 2 | | | 35° | | 1 | 220 x 52 x 44 mm | 000,000 |
| 906.1086 | | | | 3 (T13) | | 90° | | | 220 x 52 x 44 mm | 906.003 |
| 906.071 | | | | 2 (T13) | | 90° | | 1 | 221 x 52 x 44 mm | - 100 |
| 906.0028 | | | | | 2 | 35° | | 1 | 241 x 52 x 44 mm | 1 |
| 906.1109 | | | | | | 35° | A/A 15W | | 145 x 52 x 44 mm | 906.024 |
| STEP ALU fo | r Custom | Modules se | et at 90° w | ith lateral o | outlet | | | | | |
| 906.024 | 2 | | | | | 35° | | 1 (90°) | 220 x 52 x 44 mm | |
| 906.093 | | | 2 | | | 35° | | 1 (90°) | 220 x 52 x 44 mm | 336.067 |
| STEP ALU S | Socket colo | our: Red | | | | | | | | |
| 336.067 | 3 | | | | | 35° | | | 220 x 52 x 44 mm | |
| 336.088 | | | 4 | | | 35° | | | 263 x 52 x 44 mm | |
| 336.072 | | | 3 | | | 35° | | | 220 x 52 x 44 mm | |
| STEP ALU + | 1 switch + | RCD Swit | ch switches | s power out | put and soc | kets | | | | |
| 906.150 | 2 | | | | | 35° | | | 359 x 52 x 44 mm | |
| STEP ALU + | 1 switch | Switch switch | ches socket | s only | | | | | | |
| 906.003 | 3 | | | | | 35° | | | 262 x 52 x 44 mm | |
| STEP ALU + | 1 switch | Switch switch | ches power | output and | sockets | | | | | |
| 906.031 | 3 | | | | | 35° | | | 263 x 52 x 44 mm | |

For suitable **device supply cables**, see page 69 onwards.

Suitable **Custom Modules** can be found on page 190.

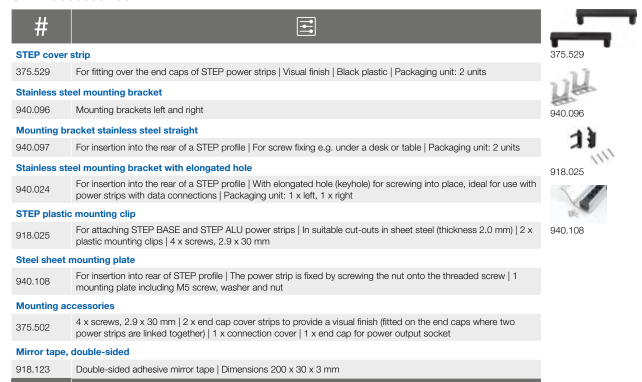
STEP safety modules



STEP safety module with PLUS components series

| | # | = | dies. | 1 |
|----|--------|--|----------|----------|
| 90 | 6.2055 | PLUS surge protection Width: Approx. 144 mm Surge protection 1.6kV with function and fail indicator | 906.2055 | 906.2056 |
| 90 | 6.2056 | PLUS mains and frequency filter Width: Approx. 230 mm PLUS surge protection 1.6kV with function and fail indicator | | |

STEP accessories



For suitable device supply cables, see page 69 onwards.



SMART

On average, 89 per cent of the German population have two to six sockets in each room, and 10 per cent have more than seven*. However, should even this not be enough, SMART from BACHMANN is available. Above all, the classic socket strip made of impact-resistant plastic performs exactly the function that is expected of it: power distribution.

In addition, SMART has a number of convenient features that make it even more convenient to use, such as the socket inserts that are rotated by 35° and have nickel-plated earthing contacts. It also features a practical cable rewind that prevents unwanted cable tangling. A shutter prevents unpleasant accidents, and screw holes allow for quick and safe mounting. The supply cable is connected by an injection-moulded right-angled plug withdual earthing contact system. Thanks to the illuminated 2-pole rocker switch, it is clear to see whether SMART is switched on or off.

BENEFITS

- Mounting via screw holes
- Robust design
- Practical cable rewind
- A number of product versions
- Integrated shutter

SMART

• Plastic profile

| Plastic profit | | | | | | | | | |
|----------------|-------------|------------|-------------|------------|--------------|--------------|---------------|--------------------------------|--|
| # | \odot | \odot | 0 | 4 | 4 | | ₯ | \longleftrightarrow | 200 1 |
| Without supp | ly cable | | | | | | | | 381.801 |
| 381.246K | 6 | | | | | • | White | 350 x 56 x 41 mm | 2013 |
| 381.223K | 4 | | | | | • | White | 290 x 56 x 41 mm | A Chief |
| 385.170 | 3 | | | | | • | Black | 188 x 56 x 41 mm | 381.250K |
| 385.270 | 3 | | | | | • | White | 188 x 56 x 41 mm | |
| USB SMART | 3 x earthin | ng contact | Power strip | with integ | rated 2-way | USB charge | er, 16 A / 23 | 0 V~ 1.5 m H05VV-F 3G1.5 mm² | 4 1 1 1 1 1 1 |
| 381.801 | 3 | | | | A/A 15W | | White | 245 x 56 x 41 mm | 381.2501K |
| Supply cable: | : 1.5 m H0 | 5VV-F 3G 1 | .50 mm² wi | ith moulde | ed right-ang | led plug wi | th earthing | contact | 001.2001K |
| 381.150K | 6 | | • | | | • | Black | 350 x 56 x 41 mm | 1000 |
| 381.250K | 6 | | • | | | • | White | 350 x 56 x 41 mm | 001 00014 |
| 381.450K | 6 | | • | | | • | Brown | 350 x 56 x 41 mm | 381.230K |
| 381.2501K | 6 | | • | • | | | White | 390 x 56 x 41 mm | 1000 |
| 381.147K | 6 | | | | | • | Black | 350 x 56 x 41 mm | |
| 381.247K | 6 | | | | | • | White | 350 x 56 x 41 mm | 381.221K |
| 381.130K | 4 | | • | | | • | Black | 290 x 56 x 41 mm | 1000 |
| 381.230K | 4 | | • | | | • | White | 290 x 56 x 41 mm | A STATE OF THE PARTY OF THE PAR |
| 381.121K | 4 | | | | | • | Black | 290 x 56 x 41 mm | 381.248K |
| 381.221K | 4 | | | | | • | White | 290 x 56 x 41 mm | -69 |
| 387.170 | 3 | | | | | | Black | 188 x 56 x 41 mm | 9 |
| 388.170 | 3 | | | | | • | Black | 188 x 56 x 41 mm | 388.171 |
| 387.270 | 3 | | | | | | White | 188 x 56 x 41 mm | -0 |
| 388.270 | 3 | | | | | • | White | 188 x 56 x 41 mm | |
| Supply cable: | : 3.0 m H0! | 5VV-F 3G 1 | .50 mm² wi | ith moulde | ed right-and | ıled plua wi | th earthing | ı contact | 388.271 |
| 381.151K | 6 | | • | | a ngin ang | • | Black | 350 x 56 x 41 mm | - |
| 381.251K | 6 | | • | | | • | White | 350 x 56 x 41 mm | |
| 381.148K | 6 | | | | | • | Black | 350 x 56 x 41 mm | 388.471 |
| 381.248K | 6 | | | | | | White | 350 x 56 x 41 mm | - |
| 387.171 | 3 | | | | | | Black | 188 x 56 x 41 mm | |
| 388.171 | 3 | | | | | • | Black | 188 x 56 x 41 mm | 388.371 |
| 387.271 | 3 | | | | | | White | 188 x 56 x 41 mm | |
| 388.271 | 3 | | | | | • | White | 188 x 56 x 41 mm | S. S. Salara |
| 388.471 | 3 | | | | | • | Brown | 188 x 56 x 41 mm | 381.2512K |
| 388.371 | 3 | | | | | • | Red | 188 x 56 x 41 mm | 001.20121 |
| 381.2512K | | 6 | • | • | | • | White | 350 x 56 x 41 mm | |
| Supply cable: | : 5.0 m H0! | | .50 mm² wi | th moulde | ed right-and | iled plua wi | | | |
| 381.152K | 6 | | • | | g ung | • | Black | 350 x 56 x 41 mm | |
| 381.252K | 6 | | • | | | • | White | 350 x 56 x 41 mm | |
| 381.149K | 6 | | | | | • | Black | 350 x 56 x 41 mm | |
| 381.249K | 6 | | | | | • | White | 350 x 56 x 41 mm | |
| 387.172 | 3 | | | | | | Black | 188 x 56 x 41 mm | |
| 388.172 | 3 | | | | | • | Black | 188 x 56 x 41 mm | |
| 387.272 | 3 | | | | | | White | 188 x 56 x 41 mm | |
| 388.272 | 3 | | | | | | White | 188 x 56 x 41 mm | |
| | | | | | | | | 100 X 00 X 11 111111 | |

For suitable **device supply cables**, see page 79 onwards.

Screw mounting

- Attaches to table with screw mounting, e.g. on the tabletop edge
- Can be positioned lengthwise or crosswise





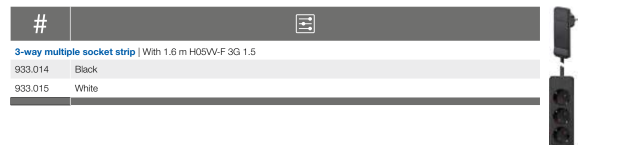
933.015

919.273

933.014

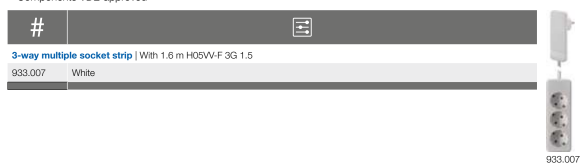
SMART PLUG power strip

- With lever and/or ejection mechanism
- Components VDE-approved



FLAT PLUG power strip

- Without lever and/or ejection mechanism
- Components VDE-approved







Further versions of **SMART PLUG** and **FLAT PLUG** can be found on page 62, 78 and 83.



SELLY

Almost everyone has held them in their hands at some time or another: the classic socket strip. These come into their own whenever there are more devices than sockets in the room. SELLY from BACHMANN provides help in this situation: the strip made of high-quality plastic ensures that the laptop, television and radio get enough power. For convenient operation, SELLY is not only equipped with shutters, but also has socket inserts that are turned by 45°. SELLY draws its power from an H05VVF 3G 1.5 mm² supply cable with moulded right-angled plug with dual earthing contact system. The strip is also optionally available with an illuminated 2-pole rocker switch that indicates whether SELLY is switched on or off.

BENEFITS

- Space-saving with a compact design
- Easy to use
- Wide range of potential uses
- With shutter
- Also available with rocker switch

SELLY

• Plastic profile

| # | \odot | C | 0 | % | \longleftrightarrow | |
|--------------|-------------|------------|---------|----------|-----------------------|---|
| Supply cable | e: 1.5 m H0 | 5VV-F 3G 1 | .50 mm² | | | |
| 381.244S | 6 | 45° | • | White | 324 x 54 x 40 mm | |
| 381.144S | 6 | 45° | • | Black | 318 x 54 x 40 mm | - |
| 381.241S | 6 | 45° | | White | 286 x 54 x 40 mm | 3 |
| 381.141S | 6 | 45° | | Black | 293 x 54 x 40 mm | |
| 384.272S | 3 | 45° | • | White | 192 x 54 x 40 mm | |
| 387.270S | 3 | 45° | | White | 154 x 54 x 40 mm | |
| 387.274S | 3 | 45° | | White | 190 x 54 x 40 mm | |
| Supply cable | e: 3.0 m H0 | 5VV-F 3G 1 | .50 mm² | | | |
| 387.271S | 3 | 45° | | White | 154 x 54 x 40 mm | |
| 387.275S | 3 | 45° | | White | 190 x 54 x 40 mm | |



381.244S Similar to picture



381.241S Similar to picture



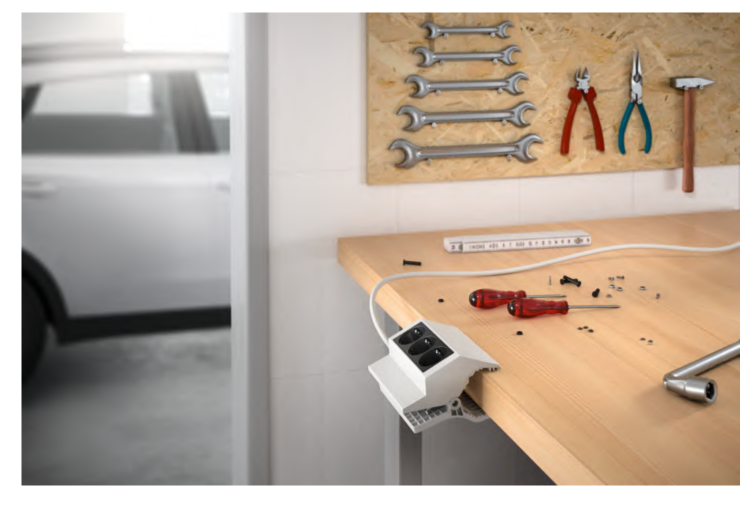
384.272S Similar to picture



387.270S Similar to picture



387.274S



PEGGY

The neat PEGGY socket strip from BACHMANN promises a new dimension in flexibility and freedom for workbenches, garages and hobby rooms. You can rely on PEGGY wherever you need electricity without having to depend on the availability of sockets.

Thanks to its clamping fixture, the reliable multiple socket can be mounted without any tools on a tabletop edge, worktop, mounting aid, workbench, ladder or door leaf – just where you need it. Do you swap workbenches? Simply take PEGGY with you and clamp it in place in your new working environment.

The cable length of 3 metres guarantees you freedom of movement to do the job in hand. Its shutter, heavy-duty design and stable clamping-fixture grip make PEGGY a true all-rounder and a handy DIY helper.

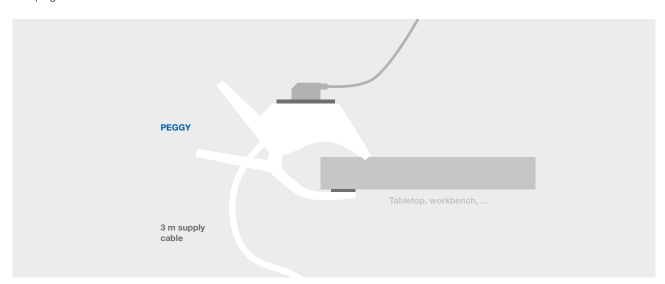
BENEFITS

- Suitable for the home, hobby rooms and garages
- Countless possible applications
- Increased safety, thanks to shutter
- Heavy-duty housing and stable grip
- 3-metre cable



Flexible power source whenever and wherever you want

Easy to attach anywhere without tools thanks to the stable clamping fixture.



PEGGY

- 3.0 m supply cable H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact
- 16 A / 250 V~ | IP20
- With shutter
- Colour of the sockets: Dark grey, similar to RAL7010





UNIVERSAL

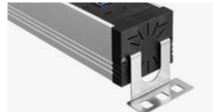
As the name suggests, the UNIVERSAL socket strip is suitable for a wide range of application scenarios. The complete unit for power, data and media connections has been specially developed to meet the requirements of desks and conference tables and can, for example, be positioned ideally in table ducts. Particularly when used in combination with the CONI COVER mounting frame or the LOOP SQUARE cable gland, UNIVERSAL can deliver its full power.

The socket strip is easily mounted by means of metal brackets, which can be set into different positions and angle settings. Thanks to the ability to integrate BACHMANN Custom Modules, UNIVERSAL offers a wide range of flexibility and customisation options.

BENEFITS

- Simple mounting
- Compatible with CONI COVER, LOOP SQUARE
- Ideal for use in table ducts
- High flexibility with Custom Modules
- Includes 3.0 m power connection cable







Large UNIVERSAL socket strips

• Anodised aluminium profile

| # | \odot | \odot | ••• | | C | ← |
|-------------|--------------|-------------|-------------|-------------|---------|-----------------------|
| Power input | : 3.0 m with | n right-ang | led plug wi | th earthing | contact | ncl. mounting bracket |
| 922.0181 | 5 | | | 35° | 2 | 406 x 52 x 44 mm |
| 922.0071 | 4 | | | 35° | 3 | 406 x 52 x 44 mm |
| 922.083 | | 5 | | 35° | 2 | 406 x 52 x 44 mm |
| 922.082 | | 4 | | 35° | 3 | 406 x 52 x 44 mm |















Small UNIVERSAL socket strips

• Anodised aluminium profile

| # | \odot | \odot | ••• | | C | \Leftrightarrow | . 9991 |
|-------------|------------|--------------|-------------|---------------|---------|-----------------------|----------|
| Power input | 3.0 m with | ı Italy plug | Incl. mour | nting bracket | İ | | 922.0111 |
| 922.096 | | | 3 | 35° | 1 | 295 x 52 x 44 mm | |
| Power input | 3.0 m with | n right-ang | led plug wi | th earthing | contact | ncl. mounting bracket | |
| 922.0111 | 3 | | | 35° | 1 | 279 x 52 x 44 mm | |
| 922.0231 | | 3 | | 35° | 1 | 279 x 52 x 44 mm | |

Media racks/IT panels

• Anodised aluminium profile





The perfect combination

Our CONI COVER mounting frames can be perfectly combined with the UNIVERSAL.

For suitable **CONI COVER** mounting frames, see page 118 onwards.

Suitable Custom Modules can be found on page 190.



Garden socket outlets

Garden socket outlet with earth spike, 16 A | 230 V~ | IP44

• With hinged lid, splash-proof

| # | | | |
|-------------|---|---------|---------|
| 2.0 m cable | H07RN-F 3G 1.50 mm ² with central plug with earthing contact | . 1 | 1 |
| 394.180 | 2 x socket outlets with earthing contact 230 V~ Black/yellow | 004400 | 004.475 |
| 394.182 | 4 x socket outlets with earthing contact 230 V~ Black/yellow | 394.180 | 394.175 |
| 394.175 | 3 x socket outlets with earthing contact 230 V~ Black/yellow | | |

Outdoor socket outlet, 16 A | 230 V~ | IP44

- Can be closed with central plug plugged in
- Shackle for padlock prevents power from being stolen
- Clear polycarbonate lid with seal with foam surround protects against splash and rain







Outdoor (IP44)

Solid rubber distributor

• 2.0 m supply cable H07RN-F3G 2.50 mm²

| # | = |
|---------|--|
| 349.184 | Input: 1 x CEE plug 16 A / 400 V~ Output: 1 x CEE socket 16 A / 400 V~ 3 x socket outlets with earthing contact 16 A / 250 V~ |
| 349.185 | Input: 1 x solid rubber earthing contact plug 16 A/250 V \sim Output: 6 x socket outlets with earthing contact 16 A/250 V \sim |
| | |



349.184



Distributor socket outlet

| # | | X |
|------------|---|-------|
| 3 x socket | outlets with earthing contact | 349.0 |
| 349.045 | 1.5 m H07RN-F 3G 1.5 mm² with earthing contact plug With hinged lids and switch | 1 |
| 381.109 | 230V 16A With hinged lids $ With$ suspension eye and 4 fixing points $ Solid$ elastomer version $ Without$ supply cable | 3 |
| 4 x socket | outlets with earthing contact | 381.1 |
| 349.044 | 10.0 m H07RN-F 3G 1.5 mm² with earthing contact plug With hinged lids | -46 |
| 5 x socket | outlets with earthing contact | |
| 349.046 | 4.5 m H07RN-F 3G 1.5 mm ² with earthing contact plug With hinged lids and switch | 349.0 |
| | | X |



HOOK

The HOOK power strip takes versatility, flexibility and mobility to a new level. It can be attached in any location where you require power: on a workbench, in the garage or a utility room. HOOK is a reliable partner – you can always depend on HOOK.

Thanks to countless attachment options, such as an integrated hook, this reliable power strip can be attached to walls, ladders, cords and chains without any tools – anywhere you need it. Do you suddenly need to move workspace? That's not a problem with HOOK! Simply hook up this flexible power distributor strip in any new workspace. The round end caps for the cable rewind mean you can rewind it practically, making it easy to store in your tool box at the end of a working day.

BENEFITS

- A wide range of attachment options
- Perfect for use in different situations
- End caps for rewinding the cable
- Ideal for indoors and out
- Up to 5 m cable length

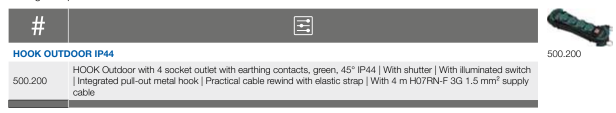
HOOK Indoor

- Supply cable: 5 m H05VV-F3G 1.5 mm² with right-angled plug with earthing contact
- Rocker switch, 2 pole, red, illuminated
- With shutter
- Integrated pull-out hook



HOOK Outdoor

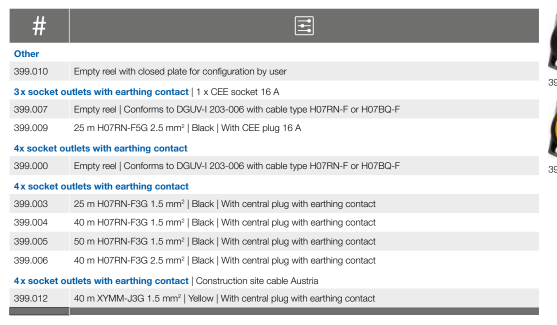
- Supply cable: 4 m H07RN-F 3G 1.5 mm² with right-angled plug with earthing contact
- Rocker switch, 2 pole, red, illuminated
- With shutter
- IP44
- Integrated pull-out hook



Cable reels

Master cable reel

• Conforms to DGUV-I 203-006



Cable reel with portable RCD, 3-way

- Cable: H07BQ-F 3G 1.50 mm²
- 3 x socket outlets with earthing contact with hinged lid
- With built-in thermal cut-out | 1-pole
- Dual tubular frame
- Reel body made from unbreakable hard rubber





398.200



BGI608 is now called DGUV-I 203-006, BGI600 is now called DGUV-I 203-005

Professional cable reel, 3-way, 16 A/250 V~

- Cable: H07RN-F 3G 1.50 mm²
- 3 x socket outlets with earthing contact with hinged lid
- With built-in thermal cut-out | 1-pole
- Dual tubular frame
- Reel body in shatter-proof plastic
- Conforms to DGUV-I 203-006

| # | |
|---------|--|
| 399.181 | 25 m Central plug with earthing contact Cable: Black Reel: Black |
| 399.182 | 40 m Central plug with earthing contact Cable: Black Reel: Black |
| 396.184 | Professional plastic empty reel Cable up to max. 40 m H07RN-F 3G 1.50 mm² Conforms to DGUV-I 203-006 with cable type H07RN-F or H07BQ-F Wheel diameter 280 mm Reel body made from shatter-proof special plastic, black |
| | |



Professional cable reel, 3-way, 16 A / 400 V~

- 1 x CEE socket 16 A / 400 V~
- 2 x socket outlets with earthing contact 250 V~ with hinged lid
- Built-in 3-pole thermal cut-out
- Dual tubular frame
- Conforms to DGUV-I 203-006

| # | |
|---------|--|
| 399.180 | 25 m CEE plug Cable: H07RN-F 5G 1.50 mm² Reel body made from shatter-proof plastic Cable: Black Reel: Black |
| 399.185 | Professional CEE plastic empty reel Cable up to max. 20 m H07RN-F 5G 1.50 mm² Wheel diameter 285 mm Reel body made from robust, shatter-proof special plastic, black |





395.181

Equipment supply reel with thermal cut-out

| # | |
|---------|--|
| 397.003 | Large plastic empty reel Integrated cable winder and locking brake Cable up to max. 50 m H05VV-F 3G 1.50 mm² Wheel diameter 290 mm Reel: Black |
| | |



Cable reel, 4-way without lid

- With integrated thermal cut-out | 1-pole
- 4x socket outlets with earthing contact
- 16 A/250 V~
- IP20

| 11 20 | |
|------------|---|
| # | |
| Large plas | tic empty reel |
| 396.181 | Cable up to max. 50 m H05RR-F 3G 1.50 mm² Wheel diameter 285 mm Reel: Black |
| Plastic 25 | m |
| 392.180 | Cable: H05VV-F 3G 1.50 mm² Central plug with dual earthing contact system Cable: Black Reel: Black |
| 395.180 | Cable: H05RR-F 3G 1.50 mm² Central plug with earthing contact Cable: Black Reel: Black |
| Plastic 50 | m |
| 392.181 | Cable: H05VV-F 3G 1.50 mm² Central plug with dual earthing contact system Cable: Black Reel: Black |
| 395.181 | Cable: H05RR-F 3G 1.50 mm² Central plug with earthing contact Cable: Black Reel: Black |
| Steel shee | t empty reel, large |
| 396.182 | Wheel diameter 290 mm Reel: Silver |
| Steel shee | t 25 m |
| 398.183 | Cable: H05VV-F 3G 1.50 mm² Central plug with dual earthing contact system Cable: Black Reel: Silver |
| 398.181 | Cable: H05RR-F 3G 1.50 mm² Central plug with earthing contact Cable: Black Reel: Silver |
| Steel shee | t 50 m |
| 398.182 | Cable: H05RR-F 3G 1.50 mm² Central plug with earthing contact Cable: Black Reel: Silver |

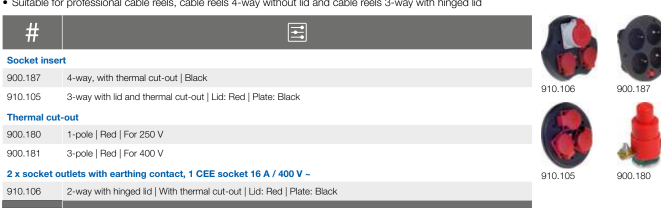
3-way cable reel with hinged lid

- With integrated thermal cut-out | 1-pole
- Splash-proof for outdoor use
- 3x socket outlets with earthing contact
- 16 A/250 V~



Spare parts for cable reels

• Suitable for professional cable reels, cable reels 4-way without lid and cable reels 3-way with hinged lid



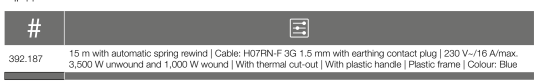
4-way cable box

- With integrated thermal cut-out | 1-pole
- Right-angled plug with dual earthing contact system
- Version with hand grip and winding handle
- Cable: H05VV-F 3G 1.50 mm²
- 16 A/250 V~





Spring-type 4-way cable reel with hinged lid







Kitchen connection box

An electric cooker requires high-voltage current. Therefore, it is mandatory to have such a device connected by a professional. To make the connection even easier and safer for the professionals, BACHMANN developed the kitchen connection box. This helpful box can be connected to an oven, a hob or a cooker connection box. This guarantees a clean, tidy installation; at the same time, costs can be saved as no additional sockets need to be wired in. With a small mounting depth of approx. 34 mm, the discreet box can also be used in combination with induction cookers and is mounted using rewirable WAGO® terminals. Especially comforting: the distribution box is VDE-certified.

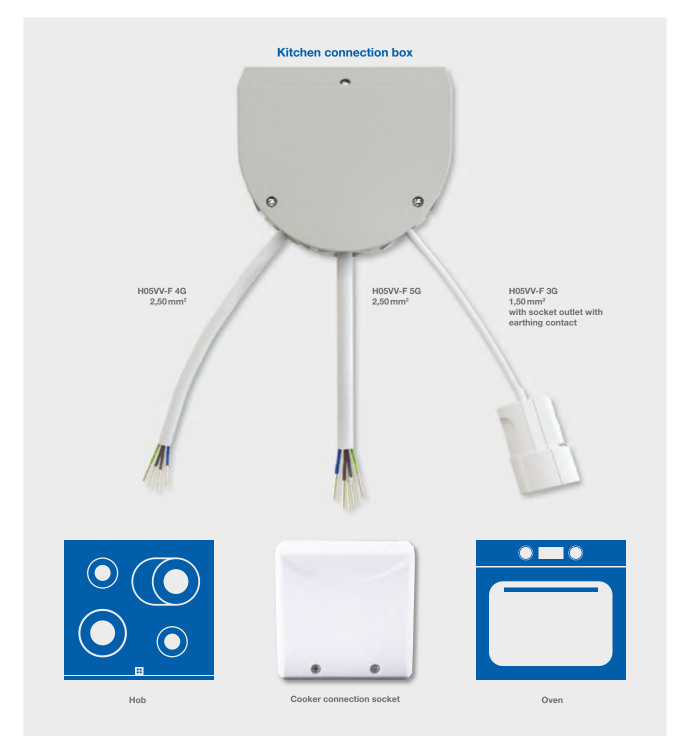
BENEFITS

- Distribution box VDE-approved
- Simple, fast mounting
- No additional sockets required
- Existing sockets can still be used
- Small mounting depth (approx. 34 mm)

Kitchen connection box

- Grey, with screw-mounting eyes, connected load up to 11 kW (with ohmic load)
- H05VV-F 5G 2.50 mm² for cooker connection box
- $\bullet\,$ H05VV-F 4G 2.50 mm^2 for hob
- H05VV-F 3G 1.50 mm² with socket outlet with earthing contact for oven





Cooker and appliance connection sockets

Cooker connection socket, surface/flush mounting, 16 A / 400 V~, 3P+N+PE

- VDE-certified
- Duroplast version for surface or flush mounting (in flush-mounted device boxes)
- Quick and easy to connect thanks to spacious connection area
- Clamping range: 0.75-2.5 mm²



Suitable cooker connections can be found on page 85.

Energy cube

Energy cube

- Cable entry with screw fitting
- Offers high flexibility and greater freedom of movement, e.g. in workshops and at installation sites
- Practical multi-purpose hook and hanger
- Made of special shatter-proof plastic and wired ready-to-use

| # | |
|--------------|---|
| 1 x CEE, 4 x | socket outlet with earthing contact For cable diameter 5 x 1.5 mm² – 5 x 2.5 mm² |
| 349.302 | 1 x CEE socket 16 A / 400 V~, 5-pole 4 x socket outlets with earthing contact 16 A / 230 V~ |
| 349.303 | 1 x CEE socket 16 A / 400 V~, 5-pole 4 x socket outlets with earthing contact 16 A / 230 V~ 1 x compressed air supply with $\frac{1}{2}$ input and 2 x $\frac{1}{2}$ output |
| 2 x CEE, 2 x | socket outlet with earthing contact For cable diameter 5 x 1.5 mm² - 5 x 4 mm² |
| 349.304 | 2 x CEE sockets 16 A / 400 V~, 5-pole 2 x socket outlets with earthing contact 16 A / 230 V~ |
| 4 x socket o | outlet with earthing contact For cable diameter 3 x 1.5 mm ² – 5 x 1.5 mm ² |
| 349.300 | 4 x socket outlets with earthing contact 16 A / 230 V~ |
| 349.301 | 4 x socket outlets with earthing contact 16 A / 230 V~ 1 x compressed air supply with ½" input and 2 x ½" output |













Energy cube with data connection

- 1 x compressed-air connection with 1/2" input
- 2 x 1/2" compressed air outlet
- 1 x IP67 data outlet with 2 x RJ45 Cat6 module
- Made of special shatter-proof plastic and wired ready-to-use

| # | |
|---------|---|
| 349.310 | 4x socket outlets with earthing contact 16 A / 230 V~ 1 x CEE socket 16 A Cable routing with screwed gland from 5G 1.5 mm² to 5G 2.5 mm² |
| 349.311 | $2 \times 8000 \times 10^{-2} \times 10^$ |
| 043.011 | from 5G 2.5 mm² to 5G 4.0 mm² Protection: 1 x C16 A miniature circuit breaker, 3-pole |





CEE distributor

BENEFITS

- Ideal for mobile outdoor use
- Highly shatter-proof plastic design
- Splash-proof
- With practical cable rewind and integral carrying handle

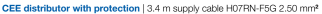
CEE distributor | 250 V~/400 V~ | IP44





CEE distributor made from solid rubber | 2.0 m supply cable H07RN-F5G 6.00 mm²

Input: 1 x CEE plug 32 A / 400 V~ | Output: 1 x CEE socket 32 A / 400 V~ | 2 x CEE sockets 16 A / 400 V~ | 3 x 349.020 socket outlets with earthing contact 16 A / 250 V~ | Protection: 1 x C16 A miniature circuit breaker, 3-pole | 3 x C16 A miniature circuit breaker, 1-pole | 1 x RCD 40 A/0.03 A/4-pole on all outputs



Input: 1 x CEE plug 400 V~/16 A/5-pole | Output: 4 x CEE sockets 400 V~/16 A/5-pole | 8 x socket outlets with earthing contact 230 V~/16 A | Protection: 1 x residual-current device 40 A/30 mA, 4-pole | Housing made of special shatter-proof plastic and carrying handle



Input: 1 x CEE plug 32 A / 400 V~ | Output: 1 x CEE socket 32 A / 400 V, 1 x socket outlet with earthing contact 16 A / 400 V~ | 4 x socket outlets with earthing contact 16 A / 250 V~ | Protection: 1 x C16 A miniature circuit breaker, 3-pole | 2 x C16 A miniature circuit breaker, 1-pole

Input: 1 x CEE plug 32 A / 400 V~ | Output: 1 x CEE socket 32 A / 400 V~ | 1 x CEE socket 16 A / 400 V~ | 4 x 349.010 socket outlets with earthing contact 16 A / 250 V~ | Protection: 1 x RCD 40 A/0.03 A/4-pole on all outputs | 1 x C16 A circuit breaker, 3-pole | 2 x C16 A circuit breaker, 1-pole

CEE distributor | 2.0 m supply cable H07RN-F5G 2.50 mm²

349.008 Input: 1 x CEE plug 16 A / 400 V~ | Output: 2 x CEE sockets 16 A / 400 V~ | 4 x socket outlets with earthing contact 16 A / 250 V~



349.020



SMART Adapter

SMART Adapter



Timer switches

Mechanical timer switches

- 24 h, 16 A / 250 V~ / 3,680 W
- · Plastic version with shutter
- Easy to use



Digital timer switch

- 24 h, 16 A / 250 V~ / 3,680 W
- Plastic version with LCD display, with shutter
- Easy to use
- Integrated, rechargeable battery



Energy measuring instrument

Energy measuring instrument, 160-250 V~

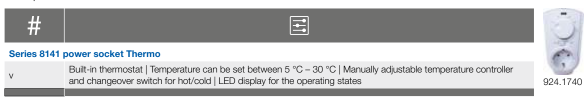




Thermostat adapters

Thermostat adapter 16 A / 250 V~ / 50 Hz / 3680 W (9 A / 2070 W)

• Temperature-controlled socket



Multiple plugs

Multiple plugs

| 921.272 White Max. 2.5 A / 250 V~ 3 x Euro socket 921.273 White Max. 2.5 A / 250 V~ 4 x Euro socket 921.274 White Max. 2.5 A / 250 V~ 2 x Euro socket, 1 x CEE7/3 (max. 16 A / 250 V~) 921.271 White Max. 2.5 A / 250 V~ 2 x Euro socket 920.170 Black 16 A/230 V~ Input: Earthing contact plug, output: 1x socket outlet with earthing contact 2x Euro sockets | # | | | | in- | 1.0 | er- |
|--|---------|--|------|------|-----|---------|-----|
| 921.274 White Max. 2.5 A / 250 V~ 2 x Euro socket, 1 x CEE7/3 (max. 16 A / 250 V~) 921.271 White Max. 2.5 A / 250 V~ 2 x Euro socket | 921.272 | White Max. 2.5 A / 250 V~ 3 x Euro socket | 1 | 3 | | 1.0 | |
| 921.274 White Max. 2.5 A / 250 V~ 2 x Euro socket, 1 x CEE7/3 (max. 16 A / 250 V~) 921.271 White Max. 2.5 A / 250 V~ 2 x Euro socket | 921.273 | White Max. 2.5 A / 250 V~ 4 x Euro socket | 001 | | | *** | |
| The Court of the C | 921.274 | White Max. 2.5 A / 250 V~ 2 x Euro socket, 1 x CEE7/3 (max. 16 A / 250 V~) | 921. | .272 | | 921.273 | |
| 920.170 Black 16 A/230 V~ Input: Earthing contact plug, output: 1x socket outlet with earthing contact 2x Euro sockets | 921.271 | White Max. 2.5 A / 250 V~ 2 x Euro socket | | | 113 | | 100 |
| | 920.170 | Black 16 A/230 V~ Input: Earthing contact plug, output: 1x socket outlet with earthing contact 2x Euro sockets | | | 1 | - | 607 |



Adapters are not voltage transformers. They are not suitable for long-term use.

921.271

921.274

Travel adapters

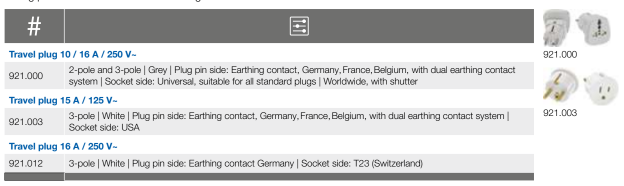
Travel plugs, 3-pole

- Socket side: Socket outlet with earthing contact
- Plug colour: white



Adapters for the earthing contact system

· Plug pin side: Socket outlet with earthing contact





Adapters are not voltage transformers. They are not suitable for long-term use.

Personal protection

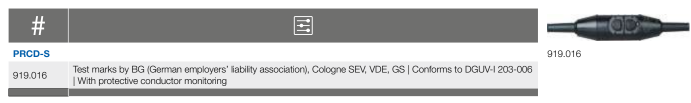
PRCD-S extension cable

- 16 A/250 V~, 30 mA, IP44
- With protective conductor monitoring
- Cable lengths: Plug-PRCD-S: 0.15 m, PRCD-S-coupling: 3.0 m
- Non-stationary protective device PRCD-S assembled with cable H07RN-F 3G 1.5 mm²
- · Supplied in a robust case
- Black



PRCD-S intermediate device

- 16 A/250 V~, 30 mA, IP55
- Differential current protection device with electronic residual-current evaluation for alternating and pulsed DC residual currents
- With undervoltage tripping, protective conductor presence and monitoring
- Specially designed as a protective distributor for small construction sites as recommended by the BGFE employers' liability association, Cologne (ZH1/271), and for all non-stationary electrical equipment.
- For cable cross-section 1 mm²-2.5 mm²
- Offers protection as specified by DIN VDE 0661 in the event of a fault in the connected electrical equipment. Fault currents arising from faulty consumers will cause the PRCD-S to interrupt all poles
- For system faults in the fixed installation. The PRCD-S detects all faults in the fixed installation and cannot then be switched on.
- Black



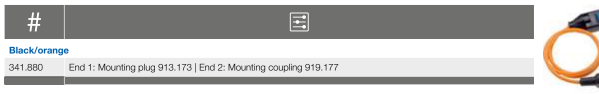
PRCD-K intermediate device

- 16 A/250 V~, 30 mA, IP55
- Differential current protection device with electronic residual-current evaluation for alternating and pulsed DC residual currents
- With undervoltage tripping
- For cable cross-section 1 mm²–2.5 mm²
- Specially designed as a protective distributor for fire fighters and emergency services, suitable for all nonstationary electrical equipment, especially when using generators
- Offers protection as specified by DIN VDE 0661 in the event of a fault in the connected electrical equipment. Fault currents arising from faulty consumers will cause the PRCD-K to interrupt all poles
- Black



Extension cable with earthing contact with PRCD

- 16 A/250 V~/3,600 W, IP44
- Without protective conductor monitoring
- 3.0 m H07BQ-F3G 1.5 mm², with PRCD personal circuit breaker 919.189 fitted at approx. 1.5 m
- Individually packaged in plastic bag

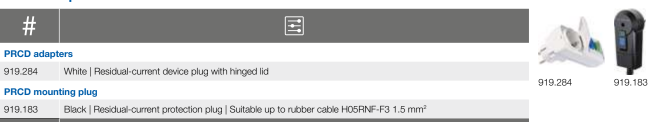




PRCD intermediate device



PRCD Adapter



CEE adapters

CEE adapter, 400 V~, IP44

- Highly shatter-proof plastic version, splash-proof
- For outdoor use, hanger included

| # | |
|---------------|---|
| 349.012 | Input: 1 x CEE plug 16 A / 400 V~ Output: 1 x CEE socket 32 A / 400 V~ |
| 349.006 | Input: 1 x CEE plug 16 A / 400 V~ Output: 1 x CEE socket 16 A / 400 V~ 1 x CEE socket 32 A / 400 V~ 2 x socket outlets with earthing contact 250 V~ |
| 349.028 | Input: 1 x CEE plug 16 A / 400 V~ Output: 3 x socket outlets with earthing contact 16 A / 250 V~ |
| 349.029 | Input: 1 x CEE plug 16 A / 400 V~ Output: 1 x CEE socket 16 A / 400 V~ 3 x socket outlets with earthing contact 16 A / 250 V~ |
| 349.033 | Input: 1 x CEE plug 16 A / 400 V~ Output: 3 x CEE sockets 16 A / 400 V~ |
| Protection: 3 | 3 x 10 A fuse |
| 349.183 | Input: 1 x CEE plug 32 A / 400 V~ Output: 1 x CEE socket 16 A / 400 V~ |
| 349.007 | Input: 1 x CEE plug 32 A / 400 V~ Output: 1 x CEE socket 16 A / 400 V~ 1 x CEE socket 32 A / 400 V~ 1 x socket outlet with earthing contact 250 V~ |
| CEE adapter | r with 1 x LS 16 A C characteristic IP44 Rubberised housing |
| 349.014 | Input: 1 x CEE plug 32 A Output: 1 x CEE socket 16 A |
| CEE adapter | r with 1.5 m supply cable: H07RN-F5G 1.5 mm² Screwed on Rewirable |
| 349.027 | Input: 1 x CEE plug 16 A / 400 V~ Output: 3 x socket outlets with earthing contact 250 V~ |
| 349.035 | Input: 1 x CEE plug 16 A / 400 V~ Output: 3 x CEE sockets 16 A / 400 V~ |
| | |





349.012

349.006





349.028

349.029





349.033

349.183





349.007

349.027



349.035

CEE wall-mounted combination socket, 400 V~, IP44

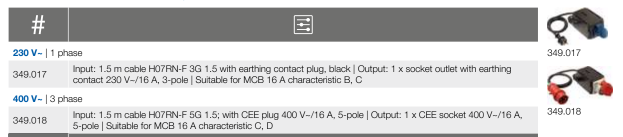
• Polycarbonate version with cable kink protection, splash-proof, 6h/5-pole





910.002

Start Inrush current limiter, IP44



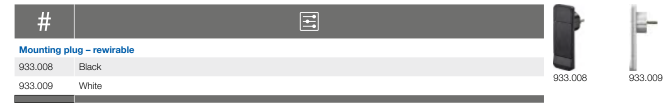


Spare parts: Fuse socket for CEE adapter 900.1086 | Fuse holder for CEE adapter 900.1061 | Micro fuse

Mounting plugs/ mounting couplings

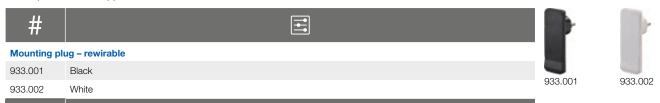
SMART PLUG

- With lever and/or ejection mechanism
- Components VDE-approved



FLAT PLUG

- Without lever and/or ejection mechanism
- Components VDE-approved





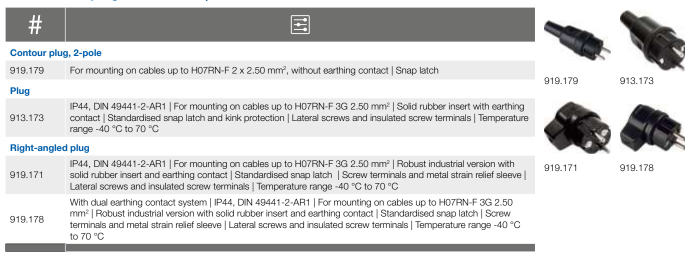




May only be supplied to end user pre-wired | Only to be wired by qualified technicians

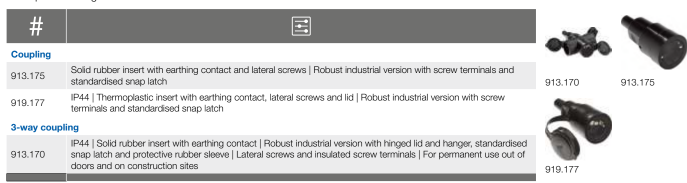
Further versions of **SMART PLUG** and **FLAT PLUG** can be found on page 37, 78 and 83.

Solid rubber plug 16 A/250 V~ | Black



Solid rubber couplings 16 A/250 V~ | Black

- DIN 49440-2-D-AR1nik
- For mounting on cables up to H07RN-F 3G 2.50 mm²
- Temperature range -40 °C to 70 °C



Rubber plugs and couplings 16 A/250 V~ | Black

• For mounting on cables up to H07RN-F 3G 2.50 mm²





Earthing contact plug 16 A/250 V~

| Earthing | contact plug 16 A/250 V~ | | |
|--------------------|--|--|---------|
| # | | P | 1 |
| Flat plug/aı | igled Shatter-proof version, with lateral entry H05VV-F 3G 1.50 mm² | 11 1 | 10 |
| 911.170 | Black | 911.270 | 010.000 |
| 911.270 | White | 911.270 | 910.200 |
| 911.470 | Brown | | |
| | lug Small version, shatter-proof plastic, with separate strain relief sleeve, no small parts to lose H05W-F 3G 0.75 / ² With dual earthing contact system and nickel-plated contacts, for e.g. Germany and France | | P. |
| 910.100 | Black | | |
| 910.200 | White | 911.273 | 911.271 |
| | d plug Shatter-proof plastic Robust With strain relief sleeve and protective rubber sleeve With dual earthing em H05VV-F 3G 0.75 / 1.0 / 1.5 mm² | | - |
| 960.102 | Black | 4 2 | 0 |
| 960.202 | White | | |
| 960.302 | Grey | 960.102 | 911.272 |
| Right-angle | d plug Small version Shatter-proof plastic, with lateral earthing contact H05VV-F 3G 1.5 mm² | | 180 |
| 911.172 | Black | 1 | 1 |
| 911.272 | White | The same of the sa | |
| Right-angle mm² | d plug with control switch Shatter-proof plastic version, with 2-pole illuminated rocker switch H05VV-F 3G 1.50 | 910.971 | 910.270 |
| 911.273 | White | | |
| Right-angle | d plug with switch Shatter-proof plastic version, with 2-pole rocker switch H05VV-F 3G 1.50 mm² | | |
| 911.171 | Black | | |
| 911.271 | White | | |
| Central plu | DIN 49441 Large version Shatter-proof plastic, with strain relief sleeve H05VV-F 3G 1.0 mm² | 960.101 | |
| 910.971 | Grey | | |
| Central plu | DIN 49441 Small version Shatter-proof plastic, with strain relief sleeve H05VV-F 3G 1.0 mm² | | |
| 910.170 | Black | | |
| 910.270 | White | | |
| 910.470 | Brown | | |
| | Large version Shatter-proof plastic Robust With strain relief sleeve and protective rubber sleeve With dual | | |

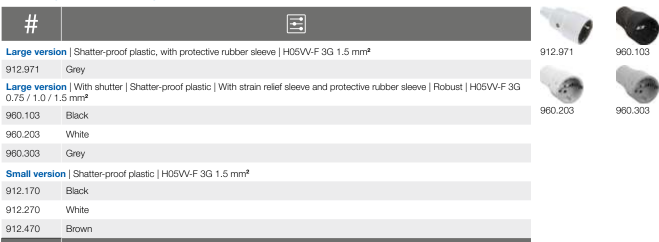
Couplings with earthing contact 16 A/250 V~

earthing contact system | H05VV-F 3G 0.75 / 1.0 / 1.5 mm²

Black

White

Grey





960.101

960.201

960.301

Euro plugs and couplings 2.5 A / 250 V~

- Plastic version
- Packed version: contains 3 items in plastic bag only supplied in packaging unit of 3
- For flat cables up to H05VV-F 2 x 0.75 mm²

| # | | |
|----------|--|---------|
| Coupling | | 900.004 |
| 900.012 | Black With screw connection, packed, 3 items in each bag | |
| 900.004 | Black With screw connection, unpacked | 1.00 |
| 900.013 | White With screw connection, packed, 3 items in each bag | 900.005 |
| 900.005 | White With screw connection, unpacked | |
| Plug | | |
| 900.010 | Black With screw connection, packed, 3 items in each bag | 900.002 |
| 900.002 | Black With screw connection, unpacked | |
| 900.011 | White With screw connection, packed, 3 items in each bag | A A |
| 900.003 | White With screw connection, unpacked | 900.003 |

Safety connector Perilex plug 16 A | 400/230 V~

- Lateral entry, 3-pole + N + E
- IP20





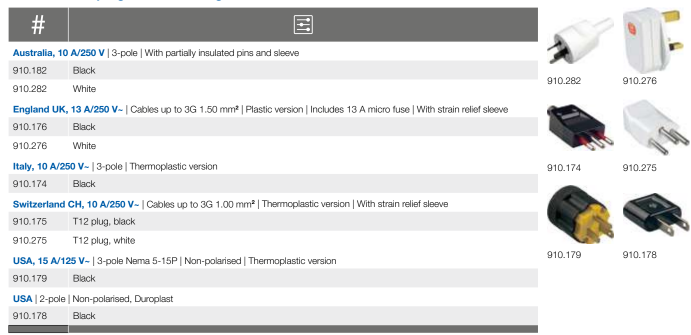
International solid rubber plug and coupling 16 A/250 V~ | Black

- Up to max. H07RN-F 3G 2.5 mm²
- Belgian/French system
- IP44, thermoplastic and solid rubber version, with snap latch

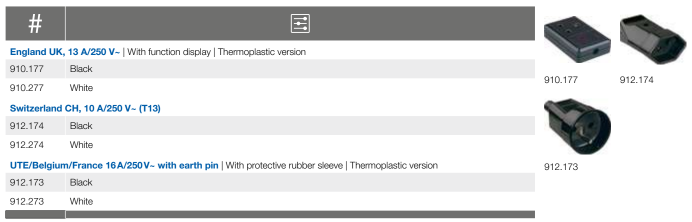




International plugs with earthing contact



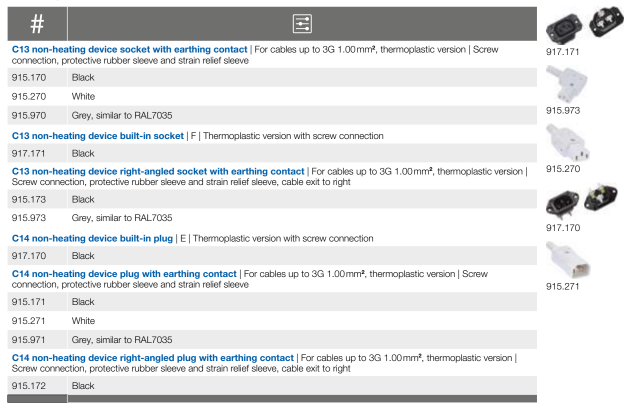
International couplings with earthing contact





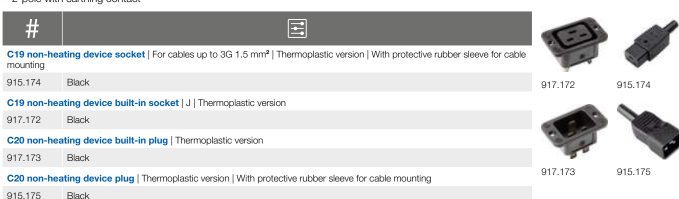
Non-heating devices/ heating devices

Non-heating device plugs and sockets 10 A / 250 V~ \mid 70 $^{\circ}\text{C}\mid$ 2-pole with earthing contact



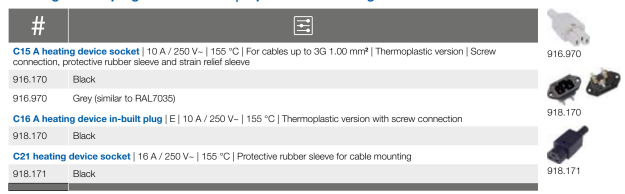
Non-heating device plugs and sockets 16 A / 250 V~ | 70 °C

• 2-pole with earthing contact





Heating device plugs and sockets | 2-pole with earthing contact







Wieland installation connection system

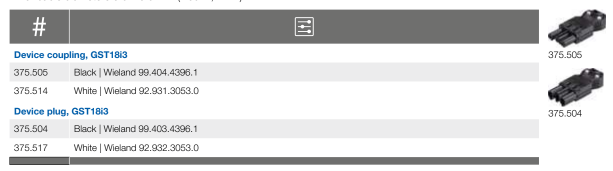
Cables fitted with the Wieland GST18 connector system are available to connect products to the mains power supply. The benefits of these cables and their plug connectors, which are used all over the world, are flexibility in terms of length, the possibility of interchanging them should length requirements change, and availability for a variety of countries. Even extending the power supply to other power strips presents no problem and can usually be done without tools.



wieland

Screw connection

- Ready to fit, with strain relief sleeve
- For cross-section 0.75-2.5 mm², solid and flexible conductors can be connected without ferrules
- For cable diameters 6.5–10.5 mm (H05VV, NYM)



Spring-loaded terminal

- Ready to fit, with strain relief sleeve
- For rigid cables of 1.5–2.5 mm² or flexible cables of 1.5 mm² with ferrules
- 2 connections per pole, not mounted, for cables H05VV, NYM (Ø 7.8–10.3 mm)



Spring-loaded snap-in

- With interlock
- Flexible cables 0.5-1.5 mm² with ferrules
- Rigid cables 0.5-2.5 mm²



Wieland installation connection system

Device supply cable, GST18

| # | | : |
|-----------------------|--|--------|
| | hing contact plug Halogen-free cable Cable: S05Z1Z1-F 3G 1.50 mm² End 1: Right-angled plug with earthing d 2: Wieland GST18i3 socket | 375.07 |
| 375.044 | 2.0 m Black | 100 |
| 375.045 | 3.0 m Black | and |
| 375.046 | 5.0 m Black | 37 |
| ST18/ear ST18i3 so | hing contact plug Cable: H05W-F 3G 1.50 mm² End 1: Right-angled plug with earthing contact End 2: Wieland cket | = |
| 375.000 | 1.5 m Black | 37 |
| 375.075 | 2.0 m Black | |
| 375.003 | 3.0 m Black | |
| 375.005 | 4.0 m Black | |
| 375.007 | 5.0 m Black | |
| 75.039 | 10.0 m Black | |
| ST18/CH | Switzerland plug Cable: H05VV-F 3G 1.00 mm² End 1: CH/Switzerland plug End 2: Wieland GST18i3 socket | |
| 75.016 | 1.5 m Black | |
| 75.017 | 3.0 m Black | |
| 75.018 | 5.0 m Black | |
| ST18/UK | 13 A plug Cable: H05VV-F 3G 1.50 mm² End 1: 13 A UK plug End 2: Wieland GST18i3 socket | |
| 75.068 | 2.0 m Black | |
| 375.069 | 3.0 m Black | |
| 375.070 | 4.0 m Black | |

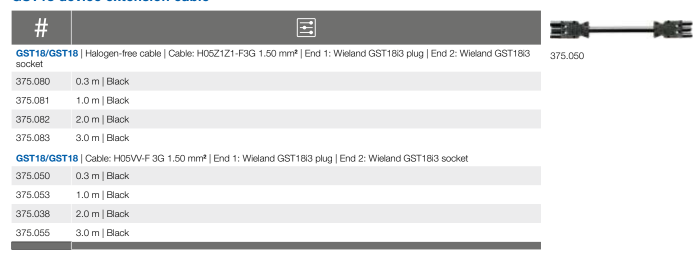
GST18 device supply cable with additional earth connection

- Pre-assembled power supply cables with integrated earth connection
- The power strip is earthed independently of the installation
- Ideal in combination with STEP power strips
- Table-mounted frames can be earthed independently of the integrated power strip

| # | | - |
|---------|--|---------|
| | hing contact plug Cable: H05W-F 3G 1.5 mm² End 1: Right-angled plug with earthing contact End 2: Wieland ket with 0.3 m 1.5 mm² green/yellow with M6 ring terminal | |
| 375.115 | 2.0 m Black | |
| 375.116 | 3.0 m Black | 375.117 |
| 375.117 | 5.0 m Black | 373.117 |
| | | |



GST18 device extension cable

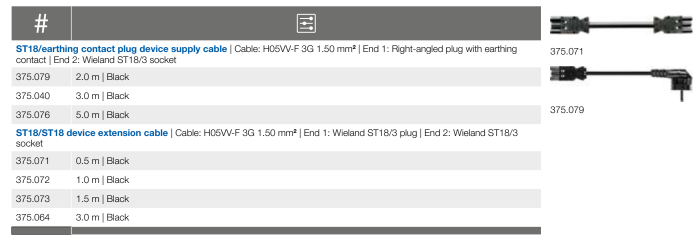


GST15/GST18 device extension cable



ST18 device supply cable/device extension cable

• old connector system, not pluggable under load



Interlocks



Connectors/distributors

| # | | | 46 |
|---------------|---|---------|---------|
| Distributor b | Nock, GST18i3 For power distribution Input: 3-pole plug Output: 3-pole socket section | 1 | |
| 375.123 | 1 x input, 3 x outputs Black With mounting option | 075 400 | 075 400 |
| 375.541 | 1x input 5x outputs Black With mounting option | 375.123 | 375.102 |
| 375.102 | 1 x input, 2 x outputs Black Without mounting option | 1 | 1 |
| 375.107 | 1 x input, 2 x outputs Black With mounting option | | 4 |
| | block, GST18i5 Through wiring for 3-phase current, 5 and 3-pole Input: 1 x 5-pole plug Output: 1 x 5-pole socket per phase | Total | |
| 375.106 | 1 x input, 1 + 6 x output Black | 375.107 | 375.106 |
| | e coupling No interlock Allows easy linking of e.g. 2 STEP power strips with the same or different connector input (plug) and 1 x output (socket) | Sec | |
| 375.500 | GST/GST Black | 9000 | |
| 375.515 | GST/ST Black | | |
| 375.516 | ST/GST Black | 375.500 | |

Accessories

| # | |
|---------|---|
| 375.503 | End cap Black Inserts into the snap-in fitted plug and coupling |
| 375.542 | Base plate For GST18 distributor with mounting option |
| | |



375.503

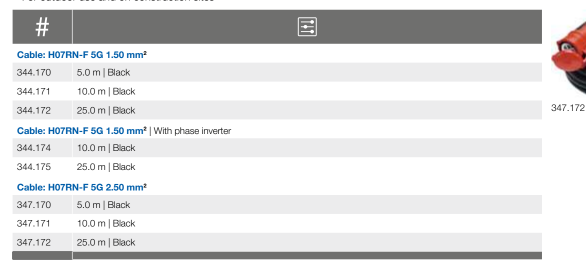


375.542

Extension cables

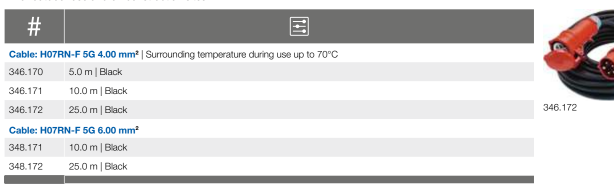
16 A CEE extension cable | Rubber/neoprene

- 400 V~ | 70 °C | IP44
- End 1: CEE plug 16 A/6 h/400 V~
- End 2: CEE coupling 16 A/6 h/400 V~
- For outdoor use and on construction sites



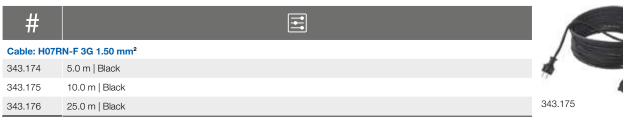
32 A CEE extension cable | Rubber/neoprene

- 400 V~ | 70 °C | IP44
- End 1: CEE plug 32 A/6 h/400 V~
- End 2: CEE coupling 32 A/6 h/400 V~
- For outdoor use and on construction sites



Extension cable with earthing contact | Rubber/neoprene | 3-way rubber overhead coupling

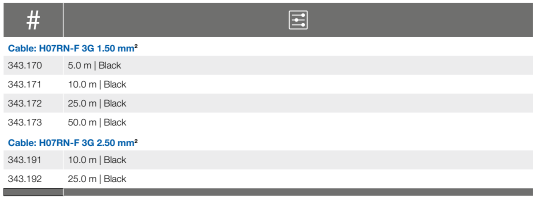
- 16 A / 250 V~ | 70 °C | IP44
- End 1: Central plug with earthing contact
- End 2: 3-way rubber overhead coupling with hinged lid and standardised snap latch





Extension cable with earthing contact | Rubber/neoprene | Heavy-duty version

- 16 A / 250 V~ | 70 °C | IP44
- End 1: Central plug with earthing contact
- End 2: Coupling with earthing contact with lid
- Heavy-duty version for outdoor use and on construction sites

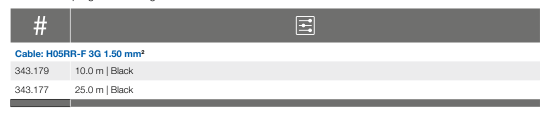




343.171

Extension cable with earthing contact | Rubber

- 16 A / 250 V~ | 70 °C | IP44
- End 1: Central plug with earthing contact
- End 2: Coupling with earthing contact with lid





343.179

Lawnmower extension cable | Rubber/neoprene

- 16 A / 250 V~ | 70 °C | IP44
- End 1: Central plug with earthing contact
- End 2: Coupling with earthing contact with lid

| # | | |
|------------|------------------------------|---------|
| Cable: H07 | RN-F 3G 1.50 mm ² | * |
| 343.373 | 15.0 m Red | |
| 343.370 | 25.0 m Red | |
| 343.372 | 35.0 m Red | 343.370 |
| 343.371 | 50.0 m Red | |
| | | |



Extension cable with earthing contact | PVC

- 16 A / 250 V~ | 70 °C | IP20
- End 1: Central plug with dual earthing contact system, moulded
- End 2: Coupling with earthing contact, moulded with lid

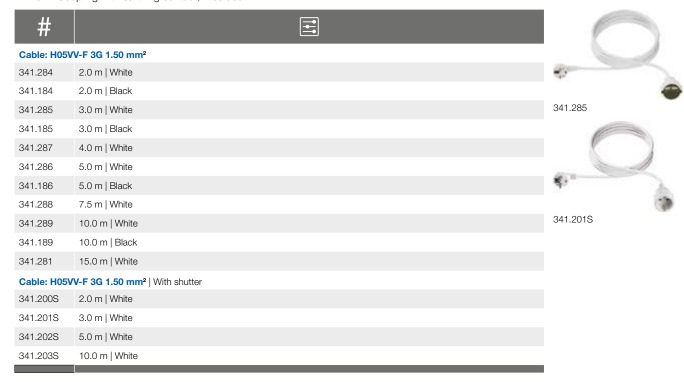




341.879 Similar to picture

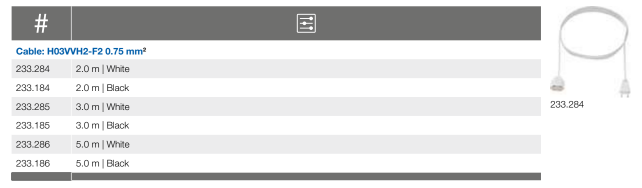
Extension cable with earthing contact | PVC

- 16 A / 250 V~ | 70 °C
- End 1: Right-angled plug with dual earthing contact system, moulded
- End 2: Coupling with earthing contact, moulded



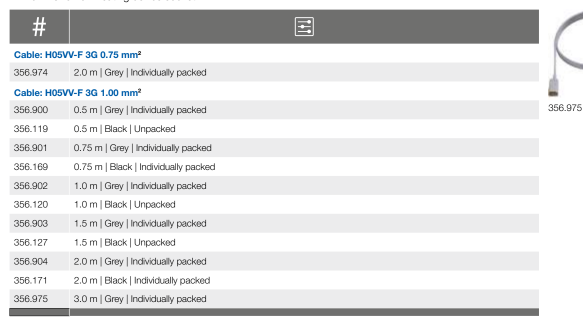
Euro extension cable | PVC

- 2.5 A / 250 V~ | 70 °C
- End 1: Euro plug, mounted, type 20
- End 2: Euro coupling, mounted, type 23



C14/C13 non-heating device extension cable | PVC

- 10 A / 250 V~ | 70 °C
- End 1: C14 non-heating device plug
- End 2: C13 non-heating device socket



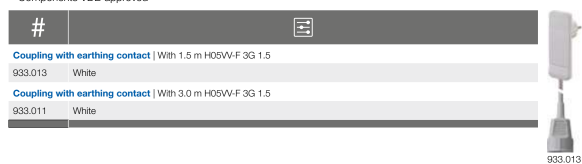
C20/C19 non-heating device extension cable | PVC

- 16 A / 250 V~ | 70 °C
- End 1: C20 non-heating device plug
- End 2: C19 non-heating device socket

| # | | |
|-------------|------------------------------|---------|
| Cable: H05\ | /V-F 3G 1.50 mm ² | |
| 356.1731 | 0.5 m Black | 1 1 |
| 356.910 | 0.5 m Grey | |
| 356.911 | 0.75 m Grey | 356.910 |
| 356.1733 | 1.0 m Black | |
| 356.918 | 1.0 m Grey | |
| 356.183 | 1.5 m Black Unpacked | |
| 356.174 | 2.0 m Black Unpacked | |
| 356.936 | 2.0 m Grey | |
| 356.175 | 3.0 m Black Unpacked | 356.174 |
| | | |

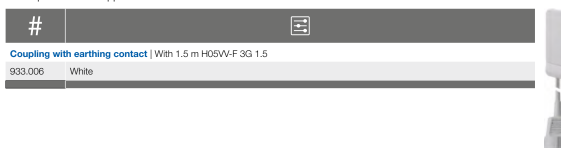
SMART PLUG extension cable

- With lever and/or ejection mechanism
- Components VDE-approved



FLAT PLUG extension cable

- Without lever and/or ejection mechanism
- Components VDE-approved







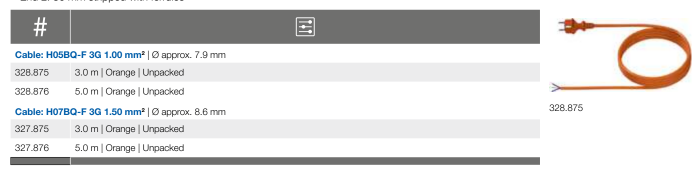
933.006

Further versions of **SMART PLUG** and **FLAT PLUG** can be found on page 37, 62 and 83.

Supply cables/ connection cables

Supply cable with earthing contact | Rubber/PUR

- Maximum load according to conductor cross-section | 250 V~
- End 1: Central plug with dual earthing contact system, moulded plug with splash-water protection!
- End 2: 30 mm stripped with ferrules



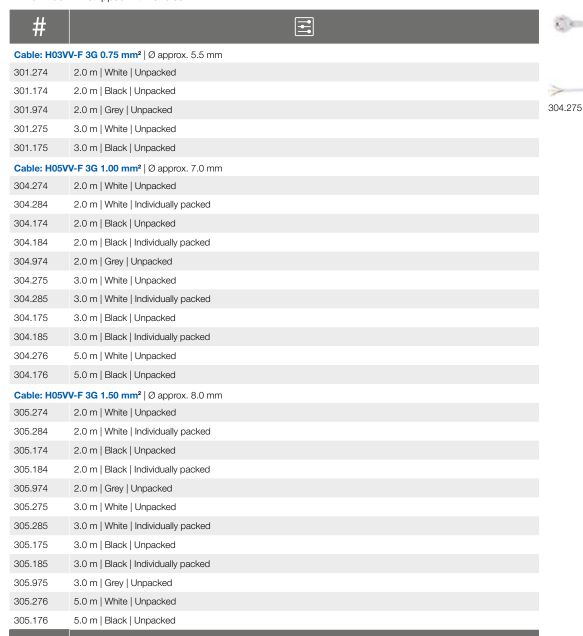
Supply cable with earthing contact | Neoprene

- Maximum load according to conductor cross-section | 250 V~
- End 1: Central plug with dual earthing contact system, moulded plug with splash-water protection!
- End 2: 30 mm stripped with ferrules

| # | | 3 |
|-----------|--|------|
| Cable: H0 | 5RR-F 3G 0.75 mm ² Ø approx. 6.7 mm | |
| 321.174 | 2.0 m Black Unpacked | |
| 321.175 | 3.0 m Black Unpacked | >- |
| 321.176 | 5.0 m Black Unpacked | 321. |
| Cable: H0 | 7RN-F 3G 1.00 mm² Ø approx. 8.9 mm | |
| 320.174 | 2.0 m Black Unpacked | |
| 320.185 | 3.0 m Black Individually packed | |
| 320.175 | 3.0 m Black Unpacked | |
| 320.186 | 5.0 m Black Individually packed | |
| 320.176 | 5.0 m Black Unpacked | |
| Cable: H0 | 7RN-F 3G 1.50 mm² Ø approx. 9.5 mm | |
| 322.184 | 2.0 m Black Individually packed | |
| 322.174 | 2.0 m Black Unpacked | |
| 322.185 | 3.0 m Black Individually packed | |
| 322.175 | 3.0 m Black Unpacked | |
| 322.186 | 5.0 m Black Individually packed | |
| 322.176 | 5.0 m Black Unpacked | |
| Cable: H0 | 7RN-F 3G 2.50 mm² Ø approx. 11.3 mm | |
| 323.185 | 3.0 m Black Individually packed | |
| 323.186 | 5.0 m Black Individually packed | |

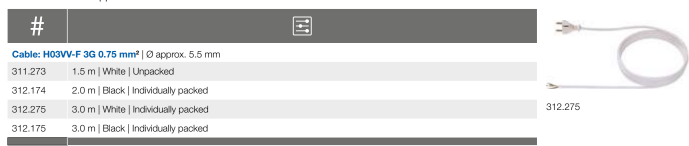
Supply cable with earthing contact | PVC

- Maximum load according to conductor cross-section | 70 °C
- End 1: Right-angled plug with dual earthing contact system, moulded
- End 2: 30 mm stripped with ferrules



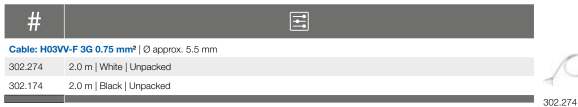
Supply cable with earthing contact | PVC

- 10 A / 250 V~ | 70 °C
- End 1: Central plug with dual earthing contact system, moulded
- End 2: 30 mm stripped with ferrules



Supply cable with earthing contact | PVC | With intermediate switch

- 10 A / 250 V~ | 70 °C
- Not rewirable
- Switch dimensions: 60 x 26 x 13 mm
- End 1: Right-angled plug with dual earthing contact system, moulded
- End 2: 30 mm stripped with ferrules, 1-pole intermediate switch fitted after approx. 50 cm





Iron supply cable | Textile

- 10 A/250 V~ | 150 °C
- End 1: Central plug with dual earthing contact system, moulded
- End 2: 30 mm stripped with ferrules

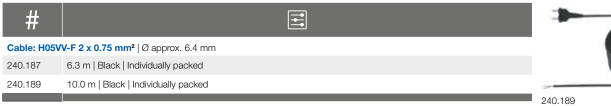




313.176

Vacuum cleaner replacement cable | PVC

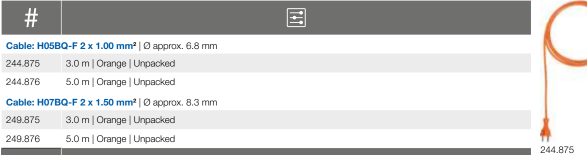
- 10 A / 250 V~ | 70 °C
- End 1: contour plug, moulded
- End 2: 30 mm stripped with ferrules





Contour supply cable | Rubber/PUR

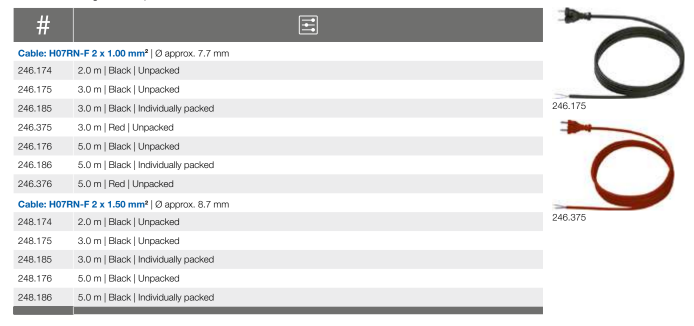
- Maximum load according to conductor cross-section | 70 °C
- End 1: Contour plug, moulded
- End 2: 30 mm stripped with ferrules





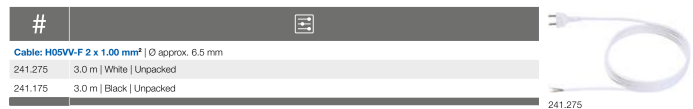
Contour supply cable | Neoprene

- Maximum load according to conductor cross-section | 70 °C
- End 1: Contour plug, moulded
- End 2: 30 mm stripped with ferrules
- Ideal connecting cable for power tools



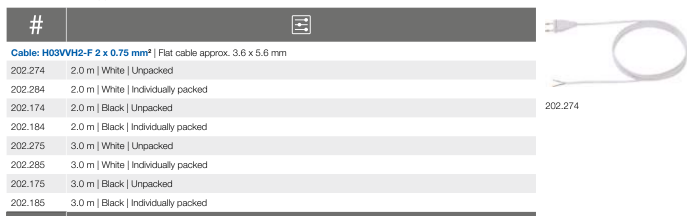
Contour supply cable | PVC

- 10 A / 250 V~ | 70 °C
- End 1: Contour plug, moulded
- End 2: 30 mm stripped with ferrules



Euro supply cable | PVC

- 2.5 A / 250 V~ | 70 °C
- End 1: 2.5 A Euro plug, moulded
- End 2: 25 mm stripped with ferrules



Euro supply cable with intermediate switch | PVC

- 2.5 A / 250 V~ | 70 °C
- End 1: Euro plug 2.5 A, moulded
- End 2: 25 mm stripped with ferrules, 1-pole intermediate switch installed after approx. 50 cm
- Switch dimensions: 63 x 25 x 14 mm



FLAT PLUG supply cable | PVC

- Without lever and/or ejection mechanism
- Components VDE-approved



C13 non-heating device supply cable | PVC

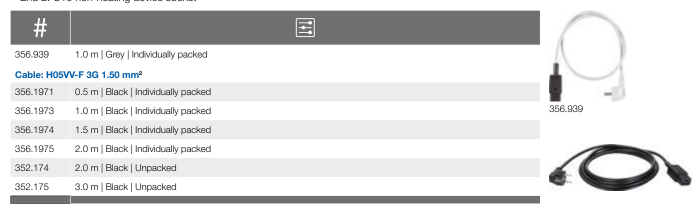
- 10 A / 250 V~ | 70 °C
- End 1: Right-angled plug with dual earthing contact system, moulded
- End 2: C13 non-heating device socket

| # | | 1 |
|-------------|--------------------------------------|----|
| Cable: H05\ | /V-F 3G 0.75 mm² | N |
| 351.174 | 2.0 m Black Unpacked | |
| 351.184 | 2.0 m Black Individually packed | â |
| 351.974 | 2.0 m Grey Unpacked | 35 |
| 351.984 | 2.0 m Grey Individually packed | |
| Cable: H05V | V-F 3G 1.00 mm ² | |
| 353.175 | 3.0 m Black Unpacked | |
| 353.185 | 3.0 m Black Individually packed | |
| 353.975 | 3.0 m Grey Unpacked | |
| 353.985 | 3.0 m Grey Individually packed | |
| Cable: H05V | V-F 3G 1.50 mm ² | |
| 356.172 | 0.5 m Black Individually packed | |
| 356.905 | 0.5 m Grey Individually packed | |
| 356.1721 | 0.75 m Black Individually packed | |
| 356.906 | 0.75 m Grey Individually packed | |
| 356.1722 | 1.0 m Black Individually packed | |
| 356.907 | 1.0 m Grey Individually packed | |
| 356.1723 | 1.5 m Black Individually packed | |
| 356.908 | 1.5 m Grey Individually packed | |
| 354.127 | 2.0 m Black Unpacked | |
| 356.909 | 2.0 m Grey Individually packed | |

Further versions of **FLAT PLUG** can be found on page 37, 62 and 78.

C19 non-heating device supply cable | PVC

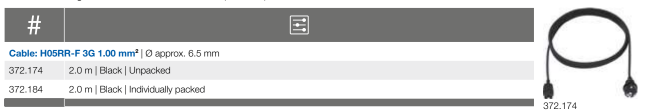
- 16 A / 250 V~ | 70 °C
- End 1: Right-angled plug with dual earthing contact system, moulded
- End 2: C19 non-heating device socket



352.175

Heating device supply cable | Rubber

- 10 A / 250 V~ | 155 °C
- End 1: Central plug with dual earthing contact system, moulded
- End 2: Heating device socket 10 A, mounted (916.170)



Small appliance supply cable | PVC

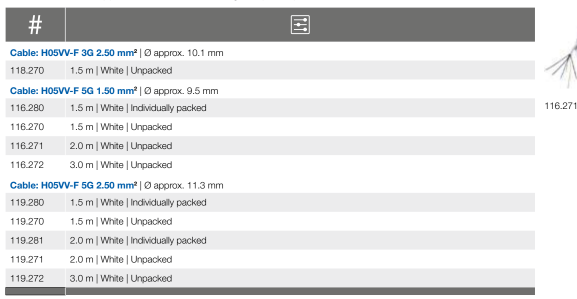
- 2.5 A / 250 V~
- End 1: Euro flat plug, moulded
- End 2: Small appliance socket, moulded





Cooker connecting cable with ferrules | PVC

- 16 A/250 V~ | 70 °C
- End 1: 50 mm stripped with ferrules
- End 2: 110 mm stripped with ferrules, 140 mm green/yellow protective conductor



Cooker connecting cable with fork-type lugs | PVC

- 16 A/250 V~ | 70 °C
- End 1: 50 mm stripped with ferrules
- End 2: 110 mm stripped with ferrules, 140 mm green/yellow protective conductor

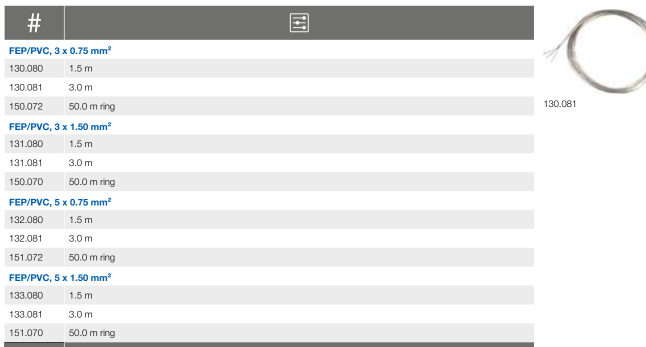




119.274

Transparent connection cable

- Leads FEP T 180 °C/sheath PVC T 90 °C 300/500 V, earth conductor threads green/yellow
- End 1: 40 mm stripped with ferrules
- End 2: 40 mm stripped with ferrules
- Dual-insulated cable



Properties and application examples

- \cdot For contour and earthing contact supply cable
- · contour supply cable: 244.875/244.876/249.875/249.876
- · earthing contact supply cable: 328.875/328.876/327.875/327.876

Cable construction

- \cdot Copper conductors, fine-stranded, tin-plated
- · Wire insulation made from ethylene/propylene rubber
- · Sheath made from polyurethane, blend type 11Ym1 in accordance with VDE 0250 Part 818/585

Example applications

- · Outdoors and in dry, damp and wet rooms
- · For high mechanical stresses on construction sites, in workshops, in mechanical and plant engineering and in the chemical industry
- · Wherever high requirements for abrasion-resistance, impact-resistance and oil-resistance are laid down
- · Particularly suitable as a supply cable for hand-held power tools

We can provide custom configurations to suit your specification or following free consultation with our experts. As a manufacturer of many years' standing, we possess a wealth of know-how. See page 316 onwards (international plugs and couplings).

For suitable cooker connection socket, see page 53.

Spiral cables

Spiral extension cable with earthing contact plug | PVC

- Elongation factor 1:4 | 70 °C
 - End 1: Earthing contact central plug with double protective contact system, moulded
 - End 2: Coupling with earthing contact, moulded



Spiral cable with earthing contact | PUR | Orange

- Insulation: Rubber | Sheath: PUR | Elongation factor 1:5 | 70 °C
- End 1: Length 100 mm straight, central plug with dual earthing contact system, moulded
- End 2: Length 200 mm incl. 30 mm stripped, with ferrules



Contour supply cable | PUR | Orange

- Insulation: Rubber | Sheath: PUR | Elongation factor 1:5 | 70°C
- End 1: Contour plug, moulded
- End 2: Length 100 mm incl. 30 mm stripped, with ferrules





624.871

Spiral supply cable with earthing contact | PVC

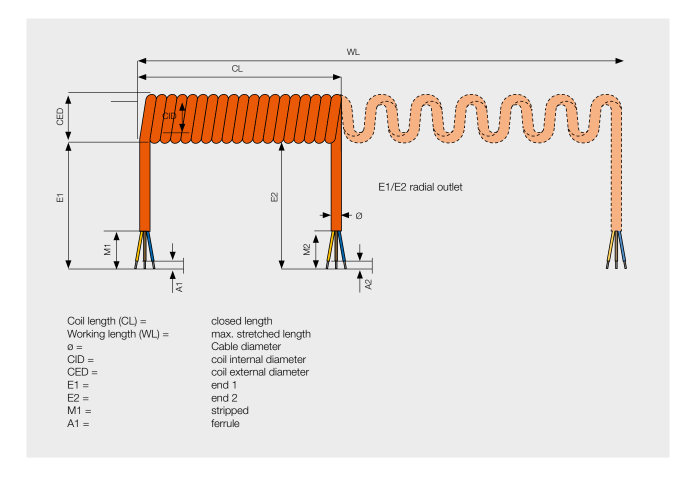
- Insulation: PVC | Sheath: PVC | Elongation factor 1:4 | 70°C
- End 1: Right-angled plug with dual earthing contact system, moulded
- End 2: Length 100 mm incl. 30 mm stripped, with ferrules



Spiral cable, PUR

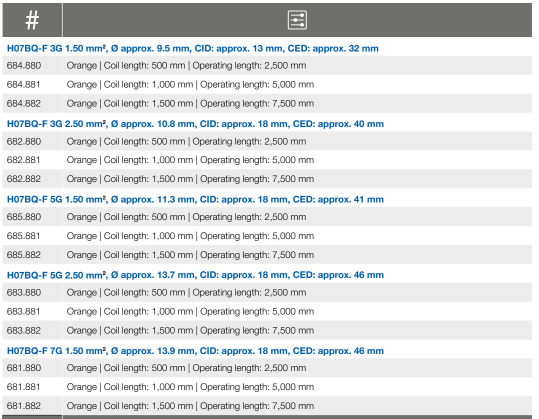
• Insulation: PVC | Sheath: PUR | Elongation factor 1:5 | 70 °C

| | · · · · · · · · · · · · · · · · · · · | |
|----------|--|---------|
| # | | |
| YMH11Y-J | 5x 1.50 mm², Ø approx. 10.0 mm, CID: approx. 18 mm, CED: approx. 39 mm | |
| 693.280 | White Coil length: 500 mm Operating length: 2,500 mm | |
| 693.180 | Black Coil length: 500 mm Operating length: 2,500 mm | |
| 693.281 | White Coil length: 1,000 mm Operating length: 5,000 mm | 693.280 |
| 693.181 | Black Coil length: 1,000 mm Operating length: 5,000 mm | |
| 693.282 | White Coil length: 1,500 mm Operating length: 7,500 mm | |
| 693.182 | Black Coil length: 1,500 mm Operating length: 7,500 mm | |
| | | |



Spiral cable, PUR

- Insulation: Rubber | Sheath: PUR | Elongation factor 1:5 | 70 °C
- End 1/end 2: 200 mm each, cut flush
- Characteristics: good chemical resistance, good resistance to cold, microbe-resistant, excellent abrasion- and notching-resistance, high resistance to chafing and grinding, good reset force
- Example applications: for machines and systems that require VDE-compliant connections and in mechanical
 engineering, construction equipment, electric tools, communication technology
- Particularly suitable for outdoor use or in damp environments; UV-resistant



Spiral cable, PUR

- Insulation: PVC | Sheath: PUR | Elongation factor 1:5 | 70 °C
- End 1/end 2: 200 mm each, cut flush
- Characteristics: good chemical resistance, good resistance to cold, excellent abrasion- and notching-resistance, very good reset force
- Example applications: connection cables for engineering, the construction industry or robotics

| # | |
|------------|--|
| YMH11Y-J 3 | G 1.50 mm², Ø approx. 8.0 mm, CID: approx. 13 mm, CED: approx. 29 mm |
| 692.280 | White Coil length: 500 mm Operating length: 2,500 mm |
| 692.180 | Black Coil length: 500 mm Operating length: 2,500 mm |
| 692.281 | White Coil length: 1,000 mm Operating length: 5,000 mm |
| 692.181 | Black Coil length: 1,000 mm Operating length: 5,000 mm |
| 692.282 | White Coil length: 1,500 mm Operating length: 7,500 mm |
| 692.182 | Black Coil length: 1,500 mm Operating length: 7,500 mm |

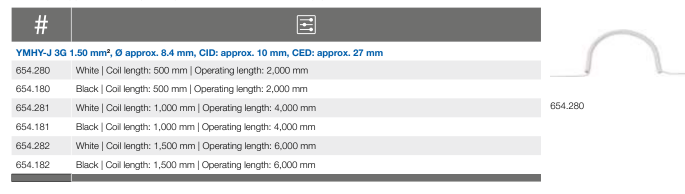


684.880

692.280

Spiral cable, PVC

- Insulation: PVC | Sheath: PVC | Elongation factor 1:4 | 70 °C
- Characteristics: good value, low mechanical resistance, medium chemical resistance, medium reset force
- Example applications: lamps, IT systems and mobile devices/equipment



Lamp spiral cable

- Insulation: PVC | 70°C
- Ends: 140 mm each, incl. 80 mm stripped, with ferrules



Properties and application examples

Leads PVC/sheath PVC

- · Good value, low mechanical stiffness, medium chemical resistance, medium reset force
- · For household appliances, lamps and IT systems

Leads PVC/sheath PUR

- · Good chemical resistance, good resistance to cold, excellent abrasion and notching resistance, very good oil resistance, good restoring force.
- \cdot For connection cables in engineering and the building industry (construction equipment)

Leads rubber PUR/sheath PUR

- · Good wear-resistance, good chemical resistance, good resistance to cold, excellent abrasion- and notching-resistance, very good oil-resistance, good reset force
- · For machines and systems that require VDE-compatible connections: For example, mechanical engineering, construction equipment, electric tools, communication technology particularly suitable for outdoor use or in damp environments

Accessories

Cablesafe box, IP64

- Offers outstanding protection for socket strips, extension cables and adapters
- 6 cable entries with separate strain relief sleeves
- Lockable and mountable from the back side; very robust construction
- For permanent use in the garden and on construction sites
- Ideal for Christmas lights, garden equipment and camping





904.100

Cable box set, IP44

- For connecting cables
- Set in plastic bag: 1 x cable box, 2 x cable grommets, 1 x stopper

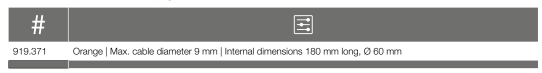




924.351

Cablesafe, IP44

- Offers the best protection for plugged joints of power cables
- Ideal for permanent use out of doors and on building sites because it is watertight and shuttered
- Protects the plug connections of your Christmas and party illuminations
- Practical applications for camping and for use with electric lawnmowers





919.371

Cable-carrying aid

- Handle facilitates transport of long cables or tubes
- Adjustable and flexible





Flexible cable guide

CABLE RETRACTOR - cable pull-out

- W x H x D: 220 x 220 x 50 mm
- Black
- Cable pulls out to 1.5 m
- Can only be used in combination with the CABLE RETRACTOR mount
- Cable gland 917.032 is required for installation
- Keeps patch cables at the ready and neatly tidied away
- Easy operation pulled out by hand
- Mechanical spring-action retraction of cables not required

| # | |
|---------|---|
| 930.550 | Cable spool end: CAT6 coupling Cable end: CAT6 plug |
| 930.551 | Cable spool end: HDMI coupling Cable end: HDMI plug |
| | |





930.550

930.551

CABLE RETRACTOR - mount

- Black
- Can only be used in combination with CABLE RETRACTOR cable pull-out
- Many combinations possible with BACHMANN desk connection panels

| # | | |
|---------|--|---|
| 930.500 | W x H x D: $225 \times 185 \times 115$ mm Holds up to three cable pull-outs Fits under the TOP FRAME without frame conection panel | |
| 930.501 | W x H x D: $200 \times 155 \times 75$ mm Holds up to three cable pull-outs Fits under the CONI COVER and POWER FRAME connection panels | |
| 930.502 | $W \times H \times D: 305 \times 100 \times 75 \text{ mm} \mid \text{Holds up to two cable pull-outs} \mid \text{Fits under the POWER FRAME connection panel}$ | |
| 930.503 | W x H x D: 225 x 185 x 65 mm Holds up to three cable pull-outs Fits under the CONI connection panel | |
| 930.504 | W x H x D: 240 x 180 x 110 mm Holds up to three cable pull-outs Fits under the CONFERENCE connection panel | |
| | | 1 |





930.500

930.501





930.502

930.503



Mounted under the table, this combination

is the perfect solution for tidy cabling.





Flexible cable guide system





Cable-Snake® Classic | Horizontal and vertical cable guide | 3-chamber system to separate low-current, data and power cables 46 chain links, W x H: approx. 53 x 23 mm | Length when separated: approx. 100 cm, when pushed together: approx. 72 cm

Black 930.031

Cable-Snake® Cube | Horizontal and vertical cable guide | 2-chamber system to separate data and power cables | 34 chain links, W x H: approx. 55 x 25 mm | Length when separated: approx. 100 cm, when pushed together: approx. 69 cm

930.059 Silver

Cable-Snake® Pro | Horizontal and vertical cable guide | Increased resistance to being stepped on, even in the vicinity of junctions | 5 chain links can withstand short-term loads of up to 120 kg | 2-chamber system to separate data and power cables | Can also be connected directly to Cable-Snake® Classic | 34 chain links, W x H: approx. 90 x 24 mm | Length when separated: approx. 100 cm, when pushed together: approx. 70 cm

| 930.032 | Black |
|---------|--------|
| 930.033 | Silver |



930 031



930.059



930.033

The chain links are safe to step on and break-proof, and can be moved about relative to one another

The power strip is earthed independently of the installation



Plug in, shorten, lengthen – totally tailored to your needs.

Flexible cable guide system





Cable-Snake® FLEX II | As addition to set item no. 930.022 and 930.023 | For seating/standing combinations | 54 links, length approx. 100 cm

930.020 Black 930.021 Silver

Cable-Snake® FLEX II set | Vertical cable guide | 38 chain links, W x H: approx. 55 x 22 mm | 1 x metal base plate in appropriate colour | 1 x table attachment in appropriate colour | 2-chamber system to separate data and power cables and for ceiling suspensions | Length incl. base plate and table attachment approx. 75 cm

930.022 Black 930.023 Silver



930.049 Black 930.050 Silver 930.082 White

Cable-Snake® Quadro | As addition to Quadro set item no. 930.016 and 930.017 | For seating/standing combinations (height-adjustable) or table heights from 75 cm and for ceiling suspensions | 32 links, length approx. 100 cm

930.018 Black 930.019 Silver

Cable-Snake® Quadro set | Vertical cable guide | Functional set with a strong design element: 23 quadratic chain links, W x H: approx. 45 x 45 mm | 1 x metal base plate in appropriate colour | 1 x table attachment in appropriate colour | The Quadro system is very stable and can therefore be used for ceiling-based installations for room heights of up to approx. 5 metres. | 2-chamber system to separate data and power cables | Length including base plate and table attachment approx. 76 cm

930.016 Black 930.017 Silver



930.023



930.021



930.050



930.017



930.019



Special geometry enables individual cables to be unfurled through the sides of the links without risking crushing

2 connector shoulders for the transmission of forces, including torques and lateral forces

Furniture connection





Easy-Bridge for smooth floors | Aluminium floor duct, can be stepped on, length 100 cm | The Cable-Snake® Pro, Cube, Flex, Flex II and Classic can be connected directly

930.028 Silver

Easy-Bridge for carpet | Aluminium floor duct, can be stepped on, length 100 cm | The Cable-Snake® Pro, Cube, Flex, Flex II and Classic can be connected directly | Including connecting links

930.027 Silver

Easy-Connect | Universal coupling

Silver

Silver

930.026 Silver

Easy-Desk-2B | Adapter for vertical connections on furniture | Can be combined with Easy-Stop and Easy-Steel | Includes two 4 x 12 mm screws

930.029 Black

930.090

Easy-Desk-3G | Easy-Steel mounting bar fastening | Adapter for horizontal connection

930.025 Silve

Easy-Steel mounting bar

930.024 Length 750 mm, diameter 5 mm

Easy-Stop-2B2K | 3-part cable strain relief for Cable-Snake® Classic, Cube and Pro | Can be combined with Easy-Desk-2B and Easy-Steel | Includes clamping screws | For max. 16 cables

930.091 Black

930.092

E-Cube-K-540® power column for supply of power and data

To hold sockets indoors (e.g. item no.: 333.0122) | Material: Anodised aluminium/plastic | Dimensions: Height approx. 54 cm/Lid approx. 22.3 x 22.3 cm/Base approx. 24 x 24 cm | Hole diameter approx. 80 mm | Including blind lid



930.027



930.026



930.090



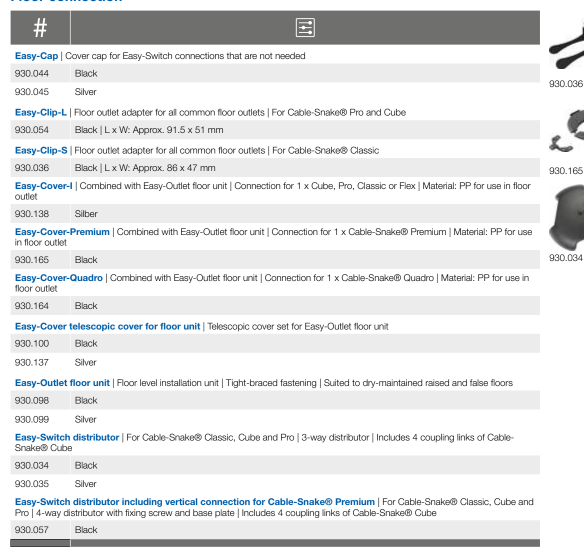
930.025

930.024



930.092

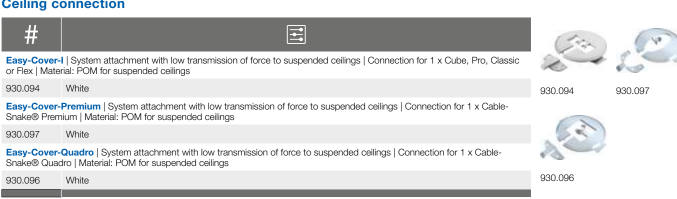
Floor connection



930.138

930.164

Ceiling connection



Automatic Wrap

- Simple installation with low costs and low labour input
- More flexible than coiled or wound solutions
- 25 % overlap for secure cable bundling
- Resistant to chemicals and solvents
- Halogen-free
- Resistant to cuts and abrasions
- \bullet Retains its shape within operating temperature range -75 $^{\circ}\text{C}$ to +125 $^{\circ}\text{C}$

| # | |
|-------------|----------------|
| Ø 2.54 cm = | 1 inch Black |
| 930.900 | 1.0 m |
| 930.901 | 2.0 m |
| 930.902 | 3.0 m |
| Ø 5.08 cm = | 2 inch Black |
| 930.903 | 1.0 m |
| 930.904 | 2.0 m |
| 930.905 | 3.0 m |

Manual Wrap

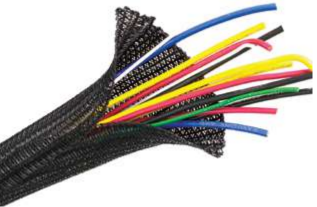
- Strong Velcro fastener for frequent access
- Can be stretched over plugs and sockets
- Halogen-free
- Resistant to chemicals and solvents
- Melting point ~230 °C

| # | |
|-------------|-----------------|
| Ø 3.18 cm = | 1¼ inch Black |
| 930.906 | 1.0 m |
| 930.907 | 2.0 m |
| 930.908 | 3.0 m |
| Ø 5.08 cm = | 2 inch Black |
| 930.909 | 1.0 m |
| 930.910 | 2.0 m |
| 930.911 | 3.0 m |

Wrap textile-fibre sleeve bundles and protect cables and wires in office and home environments. The expandable braided sheath assures fire- and abrasion-resistance with its mono fila-

ment fibres and is thus also ideal for professional and industrial use.





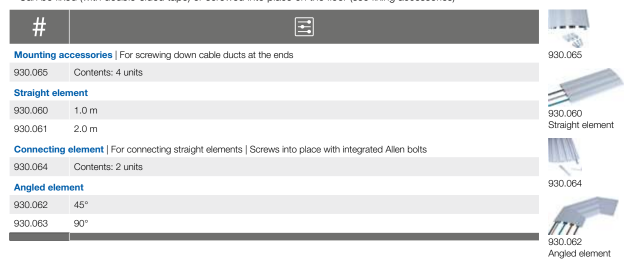
Manual Wrap

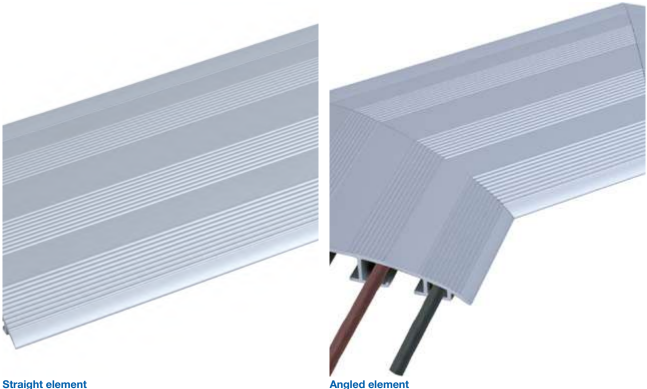
Automatic Wrap

Rigid cable guide

CABLE BRIDGE – the cable duct

- W x H 146 x 19 mm
- Anodised aluminium profile, with rippled surface to reduce slipping
- 3-chamber system allowing power and data cables to be routed separately
- Can be fixed (with double-sided tape) or screwed into place on the floor (see fixing accessories)







LOOP ROUND

LOOP ROUND brings order to any workplace: installed quickly and easily, the product routes cables to where they are needed. The functional, great-looking cable gland has a black brush insert and a removable, lockable lid, which can be fixed in four positions. In this way, even thick, rigid cables are not able to loosen the lid out of its anchoring. Simply push the cable gland into a standard hole to install it. Alternatively, the cable gland can be screwed directly into the furniture.

BENEFITS

- Simple and elegant cable guide; also suitable for thick, rigid cables thanks to the lock
- Highly versatile as fits with all 80 mm holes
- Flexible, can also be fitted on the side

Cable glands - LOOP ROUND

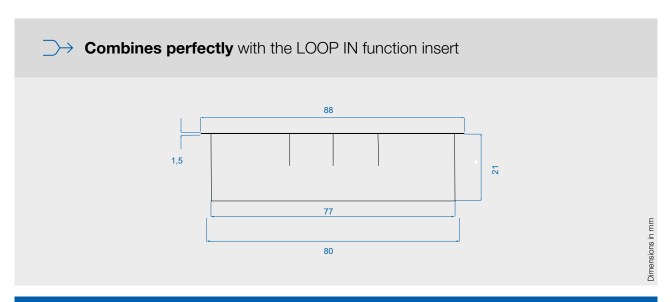
- For all 80 mm holes
- Lockable lid and integrated brush strip, black
- Mounting depth 21 mm
- Contact surface diameter 88 mm
- Material zinc die-cast alloy (Zamak)

| # | | |
|---------|--------------------------------------|-----------------|
| 930.300 | White aluminium (similar to RAL9006) | |
| 930.301 | Stainless steel look | |
| 930.302 | Black (similar to RAL9005) | 930.300 930.301 |
| 930.303 | White (similar to RAL9016) | |
| | | <u> </u> |
| | | |

930.302

930.303





You will find the matching **LOOP IN power insert** for LOOP ROUND on page 145.



LOOP SQUARE

BACHMANN cable glands now make it even easier to access sockets and other fixtures under the tabletop: the product, available in an elegant, silver-anodised design, can be quickly and easily inserted into your table cut-out in the mounting frame and provides access to the standard cable trays already fitted under the tabletop. Cables can be very easily routed through the opening: thanks to the black brush insert, this is also possible when closed. When the flap is shut, the softclose function means that annoying noise is greatly reduced, making this cable gland especially well suited to desks in offices and conference rooms. The rectangular cable gland can be combined with BACHMANN STEP and UNIVERSAL socket strips.

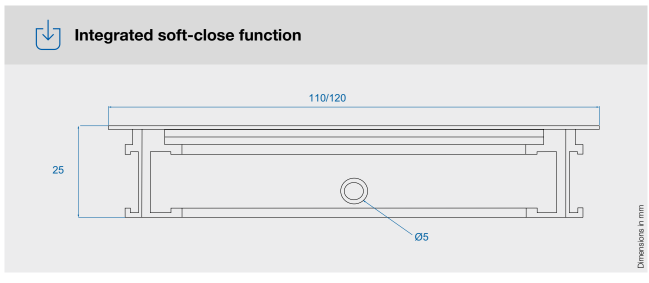
BENEFITS

- Simple, elegant solution
- Integrated soft-close function with quiet closing makes for inconspicuous handling
- Can be used in any office environment thanks to simple, modern design
- Rounded edges permit CNC machining of the tabletop

Cable glands - LOOP SQUARE

- Aluminium silver anodised with straight hinged lid
- Integrated brush strip in black
- Mounting depth: 25 mm
- Table cut-out dimensions: 113/233/353x113 mm

| # | | |
|---------|-------------------------------|---------|
| 930.310 | Dimensions: 120 x 120 x 25 mm | 930.310 |
| 930.320 | Dimensions: 240 x 120 x 25 mm | |
| 930.330 | Dimensions: 360 x 120 x 25 mm | |
| | | 930.320 |



í

LOOP SQUARE can also be combined with BACHMANN STEP and UNIVERSAL socket strips, among others.

Connection panels





Integrated units

| 106 |
|---------|
| 108 |
| 110 |
| 114 |
| 116 |
| 118 |
| 124 |
| 126 |
| 128 |
| 134 |
| 138 |
| 142 |
| 145 |
| 147 |
| 151 |
| 152 |
| 156 |
| ••••••• |
| 157 |
| 159 |
| |

Surface-mounted units

| DESK 2 | 161 |
|------------------|------|
| DESK 2 ALU BLACK | 169 |
| DESK RAIL | 173 |
| DESK 1 | 175 |
| 0.4.01.4 | 4.00 |
| CASIA | 180 |

iotspot

| iotspot | 182 |
|---------|------|
| | |

Floor units

| Consolidation | Point | 184 |
|----------------|----------|-----|
| Coriodilaation | 1 Office | 101 |



VENID

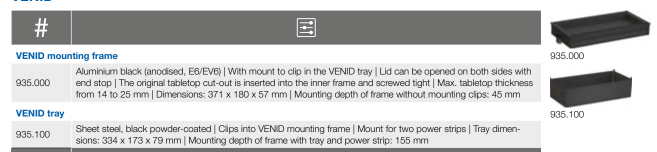
As part of a modern work and conference environment, the VENID desk connection panel offers both exceptional design and high functionality. The original tabletop material can be integrated quickly and easily into the mounting frame, so the tabletop and connection panel form a harmonious unit.

Perfectly integrated into the surface, VENID not only looks elegant but also offers a practical benefit: used cables can be stowed away conveniently in the table. The cover, which can be folded open in either direction, is easy to operate and leaves space for the lateral cable guide. Two socket strips can be integrated into the VENID tray and equipped individually.

BENEFITS

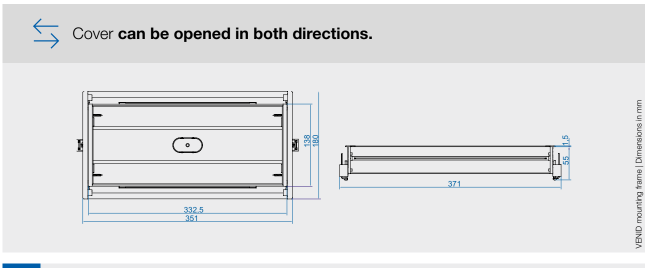
- Harmonious surface thanks to visually smooth integration
- Can be operated from either side for ease of use
- Practical benefit of cable storage
- Flexible equipment options for the socket strip

VENID



VENID power strips

| # | \odot | <u>:</u> | \odot | ••• | | 5 | 4 | C | 100 |
|--------------|----------------|------------------|------------------|---------------|------------------|---------------|------------------|------|---------|
| Medium And | odised alumini | um profile Pov | ver input: 0.2 r | n cable and G | ST18 plug Incl | . mounting br | acket Width 22 | 9 mm | 936.007 |
| 936.009 | 3 | | | | | 35° | | 1 | . 1001 |
| 936.001 | 2 | | | | | 35° | A/A 15W | 1 | |
| 936.007 | 2 | | | | | 35° | | 2 | 936.005 |
| 936.003 | 1 | | | | | 35° | A/A 15W | 2 | |
| 936.005 | | 1 | | | | 45° | A/A 15W | 1 | |
| 936.010 | | | 3 | | | 35° | | 1 | 936.004 |
| 936.002 | | | 2 | | | 35° | A/A 15W | 1 | |
| 936.008 | | | 2 | | | 35° | | 2 | 111000 |
| 936.004 | | | 1 | | | 35° | A/A 15W | 2 | 936.015 |
| 936.015 | | | | 3 (T13) | | 0° | | 1 | 000.010 |
| 936.014 | | | | 2 (T13) | | 0° | A/A 15W | | |
| 936.013 | | | | 1 (T13) | | 0° | A/A 15W | 2 | |
| 936.012 | | | | | 2 | 35° | | 1 | |
| 936.006 | | | | | 1 | 35° | A/A 15W | 1 | |



To improve stability, it is recommended that the VENID tray is used in combination with the VENID mounting frame.

For suitable device supply cables, see page 69 onwards.

For suitable **Custom Modules**, see page 190 onwards.



CONFERENCE

CONFERENCE is a truly refined and discreet solution for individual access to power and data connections. For use in living and work environments, on conference and training desks or high-grade workstations, for example.

When not in use, CONFERENCE is integrated into the top of the furniture. When you need power or data, simply press with your finger to release the magnetic catch. The opening flap then swivels upwards. Once you have connected your notebook, projector, microphone, etc., you can close the opening flap again. The narrow closing flap opposite this adapts to the inserted cables – nothing is squashed, and the desk or table stays looking as elegant as before.

BENEFITS

- Integrated into the surface of the furniture
- Simply press to open
- Flap can be closed with cables plugged in
- Complete power strip can be quickly interchanged
- Surface can be veneered



Frameless

CONFERENCE without a frame is fitted from the underside of the tabletop. Only the pivoting flaps are visible on the tabletop. If necessary, the flaps can be customised to match the finish of your tabletop by applying a suitable veneer of up to 2 mm (this is not done ex works).

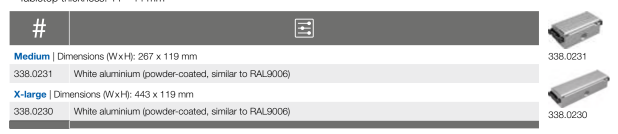
CONFERENCE with frame

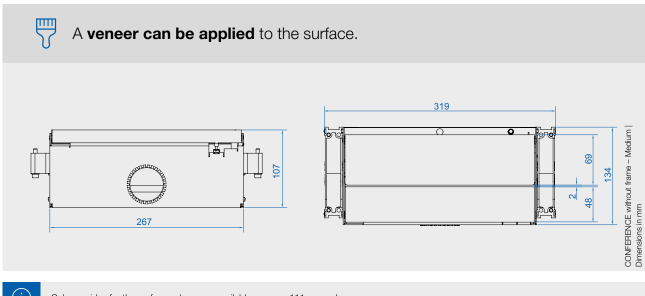
- Material: Steel sheet
- Mounting depth: 110 mm
- Tabletop thickness: 11 44 mm

| Medium Dimensions (WxH): 285 x 182 mm338.0201338.0219White aluminium (powder-coated, similar to RAL9006)338.0201Moonstone metallic (powder-coated)338.0210Chrome effect paint finish (powder-coated)X-large Dimensions (WxH): 467 x 182 mm338.0221White aluminium (powder-coated, similar to RAL9006)338.0200Moonstone metallic (powder-coated)338.0212Chrome effect paint finish (painted) | # | | |
|---|---------------|---|----------|
| 338.0201 Moonstone metallic (powder-coated) 338.0210 Chrome effect paint finish (powder-coated) X-large Dimensions (WxH): 467 x 182 mm 338.0221 White aluminium (powder-coated, similar to RAL9006) 338.0200 Moonstone metallic (powder-coated) 338.0212 | Medium Di | mensions (WxH): 285 x 182 mm | 338.0201 |
| 338.0210 Chrome effect paint finish (powder-coated) X-large Dimensions (WxH): 467 x 182 mm 338.0221 White aluminium (powder-coated, similar to RAL9006) 338.0200 Moonstone metallic (powder-coated) 338.0212 | 338.0219 | White aluminium (powder-coated, similar to RAL9006) | |
| X-large Dimensions (WxH): 467 x 182 mm 338.0221 White aluminium (powder-coated, similar to RAL9006) 338.0200 Moonstone metallic (powder-coated) 338.0212 | 338.0201 | Moonstone metallic (powder-coated) | |
| 338.0221 White aluminium (powder-coated, similar to RAL9006) 338.0200 Moonstone metallic (powder-coated) 338.0212 | 338.0210 | Chrome effect paint finish (powder-coated) | 338.0221 |
| 338.0200 Moonstone metallic (powder-coated) 338.0212 | X-large Dir | nensions (WxH): 467 x 182 mm | |
| 338.0212 | 338.0221 | White aluminium (powder-coated, similar to RAL9006) | |
| 338.0212 Chrome effect paint finish (painted) | 338.0200 | Moonstone metallic (powder-coated) | 338.0212 |
| | 338.0212 | Chrome effect paint finish (painted) | |

CONFERENCE without frame

- Material: Steel sheet
- Mounting depth: 107 mm
- Tabletop thickness: 11 44 mm







Colour guides for the surface colours are available on page 111 onwards.

For suitable **power strips**, see page 112 onwards.

For suitable **cable management solutions**, see page 92 onwards.



TOP FRAME

TOP FRAME is the new power and data supply solution for living and work environments, such as conference facilities. The cover can be completely recessed, allowing power and data to be conveniently accessed from different sides. The balanced geometry of TOP FRAME fits elegantly into the surface of the furniture, so tables can even be fitted with high quality veneers

TOP FRAME is also elegantly simple to open: press down with your finger to simply and silently open TOP FRAME and close it again.

BENEFITS

- Access to power supply and data from any side
- Opens silently
- Integrated into the surface of the furniture
- Can be installed flush with the surface of the furniture
- Version with surround frame suitable for subsequent assembly

TOP FRAME, under-table version without frame

- Housing material: Steel sheet
- Lid material: Aluminium
- Mounting depth: 98 mm (110 mm incl. power strip)
- Tabletop thickness: 12 40 mm

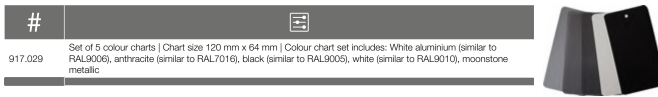
| # | = | |
|--------------|--|----------|
| Medium lid | For mounting on TOP FRAME base (#925.100) With fixing screws | 925.0023 |
| 925.0022 | Aluminium (anodised, E1/EV1) | |
| 925.0044 | Aluminium (anodised & blasted/EV1) | |
| 925.0047 | Black (anodised & blasted/EV6) | 925.0034 |
| X-large lid | For mounting on TOP FRAME base (#925.101) With fixing screws | |
| 925.0023 | Aluminium (anodised, E1/EV1) | |
| 925.0034 | Aluminium (anodised & blasted/EV1) | 925.0049 |
| 925.0049 | Black (anodised & blasted/EV6) | |
| Base Black | housing (powder-coated) | |
| 925.100 | Medium Dimensions (W x H x D): 300 x 92 x 98 mm | 925.101 |
| 925.101 | X-large Dimensions (W x H x D): 483 x 92 x 98 mm | 0200. |

TOP FRAME, tabletop version with frame

- Housing material: Steel sheet
- Lid material: Aluminium
- Mounting depth: 96 mm (108 mm incl. power strip)
- Tabletop thickness: 12 40 mm

| idolotop ti | 10/1/055. 12 40 11111 | |
|--------------|--|---------|
| # | | |
| Medium Co | olour: White aluminium (powder-coated, similar to RAL9006) Black housing (powder-coated) | 925.501 |
| 925.500 | Asymmetrical Dimensions (W x H x D): 341 x 162 x 110 mm | |
| 925.800 | Symmetrical Dimensions (W x H x D): 401 x 192 x 110 mm | |
| X-large Co | our: White aluminium (powder-coated, similar to RAL9006) Black housing (powder-coated) | 925.801 |
| 925.501 | Asymmetrical Dimensions (W x H x D): 523 x 162 x 110 mm | |
| 925.801 | Symmetrical Dimensions (W x H x D): 583 x 192 x 110 mm | |

Colour guides





917.029



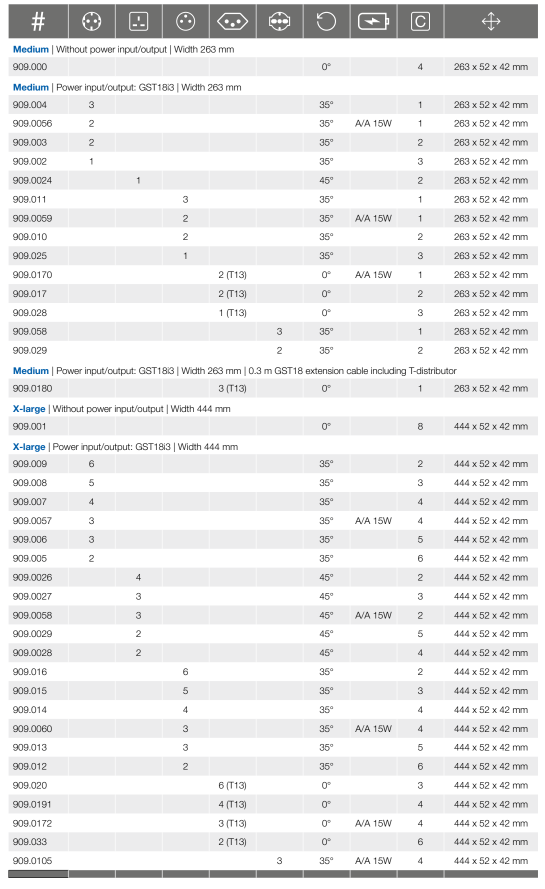
Access from **each side**.

For suitable **power strips**, see page 112 onwards.

For suitable cable management solutions, see page 92 onwards.

CONFERENCE and TOP FRAME power strips

- Profile: Anodised aluminium
- Socket colour: Black





909.0059





Accessories



For suitable device supply cables, see page 69 onwards.

For suitable **Custom Modules**, see page 190 onwards.



CONI

CONI brings flexibility to the work surface as it enables free, individual access to power. CONI's minimal mounting depth provides sufficient space, even if installed near the edge. A wide range of standard surfaces also ensures design freedom. When closed, the surface of the furniture and CONI produce an even surface. If power or data connections are needed, CONI can be opened, the desired plugs plugged in and closed again. The integrated brush insert prevents the cables from jamming. With CONI, you are free to decide how the sockets are configured because the power strip can be quickly replaced without any tools.



BENEFITS

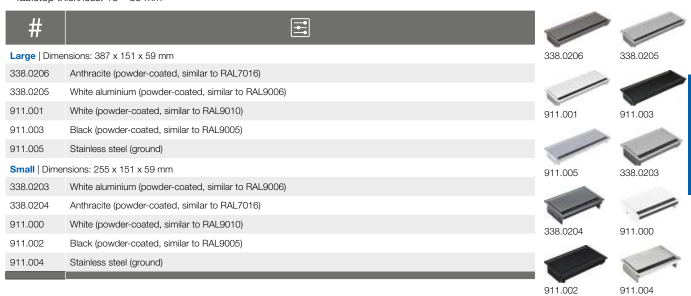
- Integrated into the surface of the furniture
- Minimal mounting depth, robust frame design
- Integrated brush insert for closing once cables have been plugged in
- Power strip can be interchanged quickly
- Suitable for subsequent assembly

The black brush strips can easily be replaced with colour strips; no tools are required.

Simply remove the mounting frame from the top of the desk or table and unscrew the 3 re-usable plastic rivets.

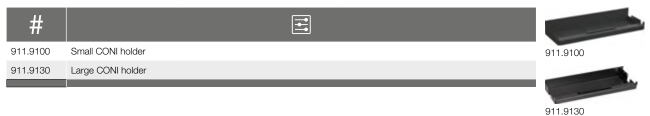
CONI mounting frame

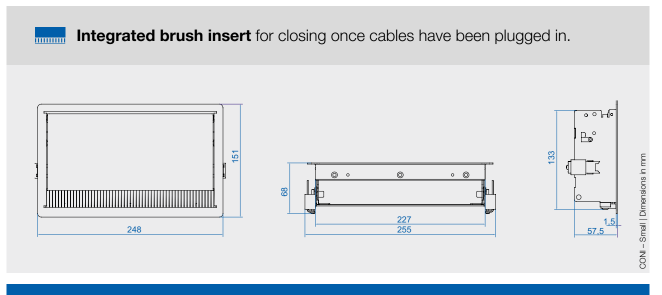
- Mounting frame material: Steel sheet
- Mounting depth of frame (without mounting clips): 56 mm
- Tabletop thickness: 10 35 mm



CONI holder

- For optional mounting on CONI mounting frame (small and large version)
- Allows excess lengths of cable to be stowed when plugged in
- Easy to fit by inserting into mounting frame (already fitted) using plastic rivets supplied
- Small extra mounting depth of approx. 20 mm in addition to depth of mounting frame
- Material/surface: Black steel sheet (powder-coated, similar to RAL9005)





For suitable **power strips**, see page 121 onwards.

For suitable cable management solutions, see page 92 onwards.



CONI DUO

CONI DUO is ideal for narrow conference and training desks, but can also be used in any living and work environment. CONI DUO provides simple and unimpeded access to power, media and data connections from two sides. There is no reduction in leg room under the furniture.

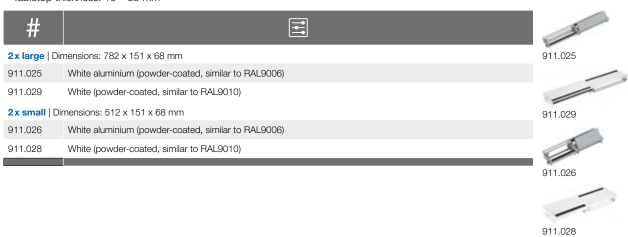
When in a closed state, CONI DUO is fully integrated into the surface of the furniture. Cables can be very easily routed through the opening: thanks to the black brush insert, this is also possible when CONI DUO is closed.

BENEFITS

- Access from two opposite sides
- Just one cut-out needed
- Integrated into the surface of the furniture
- Minimal mounting depth, robust frame design
- Integrated brush insert for closing once cables have been plugged in

CONI DUO mounting frame

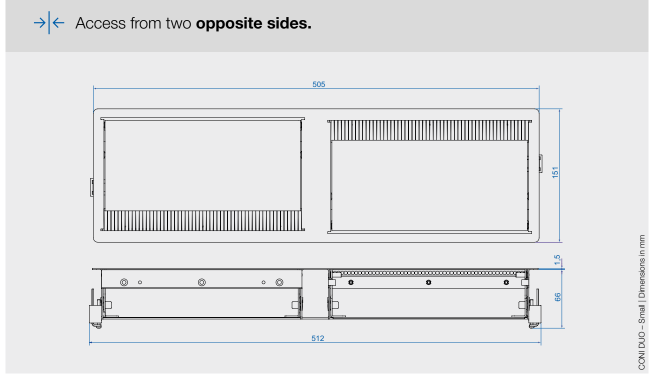
- Mounting frame material: Steel sheet
- Mounting depth (without mounting clips): 56 mm
- Tabletop thickness: 10 35 mm



CONI bracket

- For mounting CONI power strips without using a mounting frame; can be installed under a desktop or tabletop in a cable tray, for example. Standard chipboard screws (which can be purchased from all good retailers) are required for mounting.
- Takes account of the rear-side outlet and bending radii of power and data connections.
- Material/surface: Black steel sheet (powder-coated, similar to RAL9005)







Not compatible with "CONI Holder" accessories

For suitable **power strips**, see page 121 onwards.



CONI COVER

CONI COVER is an elegant way of accessing separate power supply units or standard cable installation systems under the surface of furniture. It is ideal for tables with built-in cable ducts, for example. CONI COVER can, of course, also be retrofitted to existing equipment.

To access the connections, the lid of the CONI COVER simply has to be opened. Thanks to the integrated brush insert, the cover can even be closed again with devices connected. The harmonious appearance of an "even" furniture surface is retained.

Both small and large versions of the CONI COVER mounting frame are available. They have an R5 corner radius, which enables them to be flush-mounted in the furniture. The mounting depth of approx. 24 mm is suitable for a minimum tabletop thickness of 16 mm. It is mounted with 4 screws. These are screwed on from the inside through corresponding holes on the long sides of the mounting frame. Mounting instructions and cut-out dimensions are included in the scope of delivery.

BENEFITS

- . Compatible with all makes of duct and furniture
- Ideal for subsequent assembly
- Integrated brush insert for closing even when cables are connected
- Now includes matching tray and mount for the socket strip



Large CONI COVER mounting frame

Easy access to all power supply units located under the furniture



The perfect combination

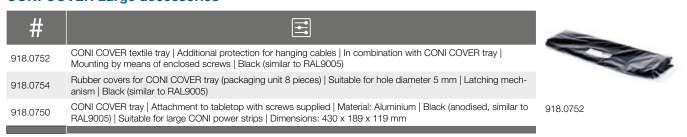
Our STEP and UNIVERSAL power strips are easy to mount under the table and can be combined with CONI COVER (when used without a CONI COVER tray).

CONI COVER mounting frame

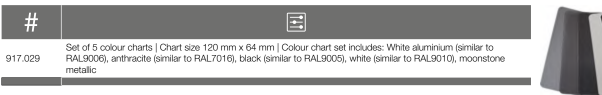
- Material: Steel sheet
- Mounting depth of frame: 24 mm
- Tabletop thickness: min. 16 mm

| # | = | |
|--------------|---|------------------|
| Large Dim | ensions: 387 x 148 x 23 mm | 338.0080 911.501 |
| 338.0080 | White aluminium (powder-coated, similar to RAL9006) | |
| 911.501 | White (powder-coated, similar to RAL9010) | |
| 911.503 | Black (powder-coated, similar to RAL9005) | 911.503 338.0081 |
| Small Dime | ensions: 248 x 148 x 23 mm | |
| 338.0081 | White aluminium (powder-coated, similar to RAL9006) | |
| 911.500 | White (powder-coated, similar to RAL9010) | 911.500 911.502 |
| 911.502 | Black (powder-coated, similar to RAL9005) | |

CONI COVER Large accessories

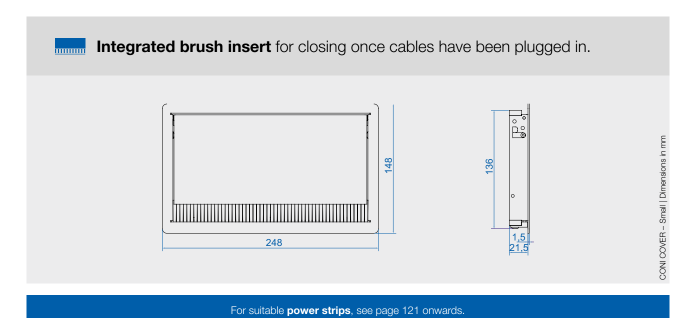


Colour guides





917.029



For suitable **cable management solutions**, see page 92 onwards.

Large CONI, CONI DUO and CONI COVER power strips

- Width: Approx. 356 mm
- Material: Anodised aluminium profile

| # | ① | <u>:</u> | \odot | (·.•) | • | 5 | 1 | C | The same | . 66666 |
|-------------|----------------|----------------|--------------|---------------|-------------------------|----------------|----------|---|-------------------|------------|
| Without pow | er input | | | | | | | | 912.001 | 912.008 |
| 912.001 | | | | | | | | 6 | | |
| Power input | : 0.2 m cable | and GST18i3 | plug | | | | | | COCCA | 0500 |
| 912.008 | 5 | | | | | 35° | | 1 | 912.007 | 912.006 |
| 912.007 | 4 | | | | | 35° | | 2 | | |
| 912.006 | 3 | | | | | 35° | | 3 | CHARLES THE | 100 TO |
| 912.169 | 2 | | | | | 35° | C 60W | 2 | 912.0168 | 912.005 |
| 912.0168 | 2 | | | | | 35° | A/A 15W | 3 | | |
| 912.005 | 2 | | | | | 35° | | 4 | | CHARLES IN |
| 912.004 | 1 | | | | | 35° | | 5 | 912.004 | 912.0221 |
| 912.035 | 1 | | | 3 (T13) | | Other | | 2 | 012.001 | 012.0221 |
| 912.0221 | | 4 | | | | 90° | | 2 | OF REAL PROPERTY. | (1) 3333 |
| 912.021 | | 4 | | | | 90° | | 1 | 912.021 | 912.013 |
| 912.022 | | 3 | | | | 90° | | 3 | 912.021 | 912.013 |
| 912.1676 | | 2 | | | | 90° | C 60W | 2 | 20000111 | CHARLES A. |
| 912.014 | | | 5 | | | 35° | | 1 | | |
| 912.013 | | | 4 | | | 35° | | 2 | 912.012 | 912.0172 |
| 912.012 | | | 3 | | | 35° | | 3 | CHEST TITLE | CHANNET |
| 912.1679 | | | 2 | | | 35° | C 60W | 2 | | |
| 912.0172 | | | 2 | | | 35° | A/A 15W | 3 | 912.011 | 912.018 |
| 912.011 | | | 2 | | | 35° | | 4 | CHAIN TITE | CHARTE |
| 912.019 | | | | 5 (T13) | | 0° | | 2 | Carried Street | Canada |
| 912.018 | | | | 4 (T13) | | 0° | | 3 | 912.080 | 912.017 |
| 912.080 | | | | 3 (T13) | | 0° | A/A 15W | 3 | PERMITTE | X. |
| 912.1673 | | | | 2 (T13) | | 0° | C 60W | 2 | | |
| 912.017 | | | | 2 (T13) | | 0° | | 4 | 912.0931 | |
| 912.0931 | | | | | 3 | 35° | | 3 | | |
| 912.1683 | | | | | 2 | 35° | C 60W | 2 | | |
| 912.0056 | | | | | 2 | 35° | | 4 | | |
| Power input | : 2 x 0.2 m ca | ıble (black an | d red) and G | ST18i3 plug (| (black) Socke | ets: 1x black, | 2x red | | | |
| 912.024 | 3 | | | | | 35° | | 3 | | |
| Power input | : 2 x 0.2 m ca | ıble (black an | d red) and G | ST18i3 plug (| (black) Socke | ets: 2x black, | 2x red | | | |
| 912.025 | 4 | | | | | 35° | | 2 | | |
| | | | | | | | | | | |

Large CONI, CONI DUO and CONI COVER power strips

- Width: Approx. 356 mm
- Material: Aluminium profile, powder-coated white, similar to RAL9010

| # | \odot | | \odot | ••• | ••• | 5 | 1 | C | _ 6666 H |
|--------------|--------------|---------------|--------------|---------------|-------------|-----|----------|---|---|
| Plastic comp | ponents whit | e, similar to | RAL9010 Po | wer input: 0. | 2m with GST | 18 | | | 912.702 |
| 912.702 | 4 | | | | | 35° | A&C 22W | | 49 |
| 912.703 | 4 | | | | | 35° | | 1 | () () () () () () () () () () |
| 912.706 | | | 4 | | | 35° | A&C 22W | | 912.707 |
| 912.707 | | | 4 | | | 35° | | 1 | martin wide |
| 912.710 | | | | | 4 | 35° | A&C 22W | | _ 2222 at |
| 912.711 | | | | | 4 | 35° | | 1 | 912.710 |
| 912.714 | | | | 4 (T13) | | 0° | A&C 22W | | |
| 912.715 | | | | 4 (T13) | | 0° | | 1 | _ |

For suitable **device supply cables**, see page 69 onwards.

For suitable **Custom Modules**, see page 190 onwards.

Small CONI and CONI DUO power strips

- Width: Approx. 217 mm
- Material: Anodised aluminium profile

| Material: Ar | iodised alui | minium proiii | U | | | | | | |
|--------------------------------|--------------|---------------|--------------|---------|---|-------|----------|-----------|----------|
| # | \odot | <u></u> | \odot | ••• | • | 5 | → | C | - 664 |
| Power input: | 0.2 m cable | and GST18i | 3 plug | | | | | | 912.003 |
| 333.1007 | 3 | | | | | 35° | | | |
| 912.0156 | 2 | | | | | 35° | A/A 15W | | |
| 912.003 | 2 | | | | | 35° | | 1 | 912.0167 |
| 333.1008 | 2 | | | | | 35° | | 2 x CAT6A | |
| 912.037 | 1 | | | 1 (T13) | | Other | | 1 | |
| 912.167 | 1 | | | | | 35° | A&C 22W | 1 | 912.002 |
| 912.168 | 1 | | | | | 35° | C 30W | 1 | |
| 912.0167 | 1 | | | | | 35° | A/A 15W | 1 | 1 |
| 912.002 | 1 | | | | | 35° | | 2 | 912.045 |
| 912.045 | | 2 | | | | 90° | | 1 | - |
| 912.1674 | | 1 | | | | 90° | A&C 22W | 1 | |
| 912.1675 | | 1 | | | | 90° | C 30W | 1 | 912.010 |
| 912.1781 | | 1 | | | | 90° | A/A 15W | 1 | 012.010 |
| 912.0080 | | 1 | | | | 90° | | 2 | |
| 333.0500 | | | 3 | | | 35° | | | 912.0171 |
| 912.010 | | | 2 | | | 35° | | 1 | 912.0171 |
| 912.1677 | | | 1 | | | 35° | A&C 22W | 1 | |
| 912.1678 | | | 1 | | | 35° | C 30W | 1 | 010.000 |
| 912.0171 | | | 1 | | | 35° | A/A 15W | 1 | 912.009 |
| 912.009 | | | 1 | | | 35° | | 2 | |
| 912.015 | | | | 3 (T13) | | 0° | | 1 | |
| 912.0400 | | | | 2 (T13) | | 0° | A/A 15W | 1 | |
| 912.1671 | | | | 1 (T13) | | 0° | A&C 22W | 1 | |
| 912.1672 | | | | 1 (T13) | | 0° | C 30W | 1 | |
| 912.016 | | | | 1 (T13) | | 0° | | 2 | |
| 912.0071 | | | | | 2 | 35° | | 1 | |

| # | \odot | Ŀ | \odot | ••• | ••• | Ŋ | 4 | C |
|-------------|----------------|---------------|--------------|---------------|--------|-----|----------|---|
| 912.1681 | | | | | 1 | 35° | A&C 22W | 1 |
| 912.1682 | | | | | 1 | 35° | C 30W | 1 |
| 912.0055 | | | | | 1 | 35° | | 2 |
| 912.000 | | | | | | | | 3 |
| Power input | : 2 x 0.2 m ca | ble (black an | d red) and G | ST18i3 plug (| black) | | | |
| 912.023 | 2 | | | | | 35° | | 1 |

Small CONI and CONI DUO power strips • Width: Approx. 217 mm

- Material: Aluminium profile, powder-coated white, similar to RAL9010

| # | \odot | Ŀ | \odot | ••• | ••• | C | 1 | C | 1 00 TI |
|--------------|--------------|-----------------|--------------|----------------|--------------|-----|----------|---|----------|
| Plastic comp | onents white | e, similar to I | RAL9010 Po | wer input: 0.2 | 2m with GST1 | 18 | | | 912.701 |
| 912.713 | | | | 2 (T13) | | 0° | | 1 | |
| 912.712 | | | | 2 (T13) | | 0° | A&C 22W | | 1000 |
| 912.709 | | | | | 2 | 35° | | 1 | 912.704 |
| 912.708 | | | | | 2 | 35° | A&C 22W | | 4 00 0 |
| 912.705 | | | 2 | | | 35° | | 1 | |
| 912.704 | | | 2 | | | 35° | A&C 22W | | 912.709 |
| 912.701 | 2 | | | | | 35° | | 1 | 1 = |
| 912.700 | 2 | | | | | 35° | A&C 22W | | 3/0/4/11 |
| | | | | | | | | | 912.712 |

For suitable **device supply cables**, see page 69 onwards.

For suitable **Custom Modules**, see page 190 onwards.



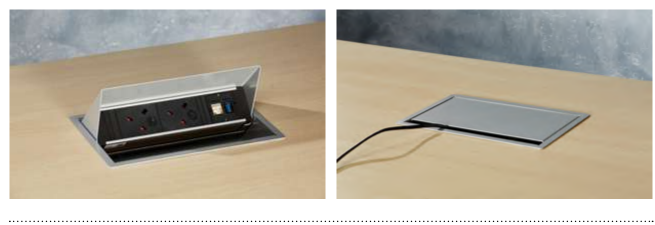
CONEO

CONEO – the quick and easy solution for integrating power and data connections into furniture in an elegant way.

Benefit from the custom modularity you can expect from BACHMANN and combine power supply with our choice of Custom Modules – for flexibility and adaptability, today and in the future.

BENEFITS

- Quick and easy installation using special double-sided adhesive tape
- Set of items, comprising frame and socket strip
- Outstanding flexibility through the use of Custom Modules
- Minimum mounting depth for ample leg room, even where the units are fitted near the edge
- Cables can be routed when in closed state

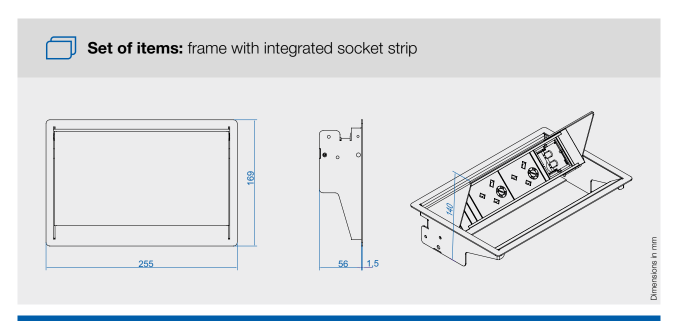




CONEO SET

- Mounting frame material: Steel sheet
- Socket material: Plastic, aluminium, black
- Dimensions: 255 x 169 x 58 mm
- Mounting depth of frame: 56 mm
- Tabletop thickness: all thicknesses (product is glued)

| # | : | \odot | ••• | C | + | C | Tank. | BEAT . |
|--------------|------------------|--------------------|----------------------------|---------------------|------------|---|-------------|---------|
| White alumin | nium (powder-coa | ted, similar to RA | L9006) Power inpu | ut: 0.2 m cable and | GST18 plug | | 900.406 | 900.402 |
| 900.406 | 2 | | | 35° | A/A 15W | 1 | | |
| 900.402 | 2 | | | 35° | | 2 | Married and | (II) |
| 900.408 | 1 | | | 35° | A/A 15W | 2 | 900.408 | 900.407 |
| 900.407 | | 2 | | 35° | A/A 15W | 1 | | - |
| 900.403 | | 2 | | 35° | | 2 | 10000 | NAC THE |
| White alumin | nium (powder-coa | ted, similar to RA | L9006) Power inpu | ut: 0.2 m cable and | GST18 plug | | 900.403 | 900.400 |
| 900.400 | 3 | | | 35° | | 1 | | |
| 900.401 | | 3 | | 35° | | 1 | (PEECE) | |
| | | | | | | | 900.401 | |



For suitable device supply cables, see page 69 onwards.

For suitable **Custom Modules**, see page 190 onwards.



POWER FRAME COVER

POWER FRAME COVER is the elegant and compact power and data supply solution.

POWER FRAME COVER has an attractive aluminium cover, designed for stylish living and work environments, which also protects power and data connections from dust and dirt.

When the lid is fully open, both sides offer unimpeded access.

BENEFITS

- High-quality design for work and living spaces
- Accessible from various sides
- Protection against dirt and dust
- Wide range of configuration options with sockets and data, audio and video modules
- Quickly installs complete power strips

AWARDS







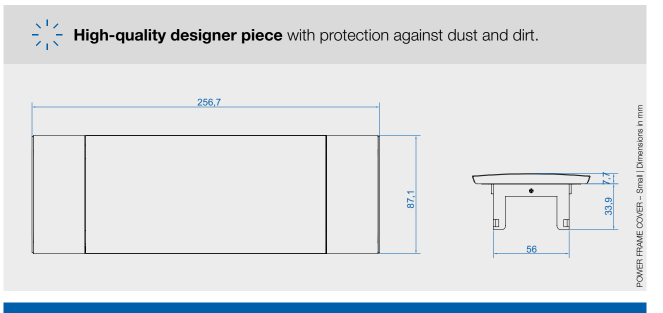




POWER FRAME COVER

- Material: Aluminium
- Mounting depth: 43 mm
- Tabletop thickness: all thicknesses (product is glued) | With screw connection, 10 mm and thicker

| # | | - | |
|--------------|---|---------|---------|
| Large Dime | nsions: 383 x 88 x 42 mm Mounting frame with aluminium flap for gluing into the furniture | | |
| 915.510 | Black (painted, similar to RAL9005) Inner frame black | 915.504 | 915.502 |
| 915.504 | Aluminium (anodised E8/EV1) Inner frame black | | |
| 915.524 | White (painted, similar to RAL9010) Inner frame white | | |
| Medium Dir | nensions: 300 x 88 x 42 mm Mounting frame with aluminium flap for gluing into the furniture | | |
| 915.028 | Black (painted, similar to RAL9005) Inner frame black | 915.033 | 915.501 |
| 915.502 | Aluminium (anodised E8/EV1) Inner frame black | | |
| 915.523 | White (painted, similar to RAL9010) Inner frame white | | |
| Small Dime | nsions: $257 \times 88 \times 42$ mm Mounting frame with aluminium flap for gluing into the furniture | | |
| 915.033 | Black (painted, similar to RAL9005) Inner frame black | 915.503 | 915.500 |
| 915.501 | Stainless steel (painted) Inner frame black | | |
| 915.503 | White (painted, similar to RAL9010) Inner frame black | | |
| 915.500 | Aluminium (anodised E8/EV1) Inner frame black | | |
| 915.522 | White (painted, similar to RAL9010) Inner frame white | 915.522 | 915.523 |



For suitable **power strips**, see page 130 onwards.

For flush mounted **Custom Modules**, see page 205 onwards. Please refer to the compatibility table from page 205 onwards.



POWER FRAME

POWER FRAME is the compact solution for integrated and easily accessible power and data connections for the workplace. It can be either factory-installed or supplied for subsequent assembly.

Combining compact dimensions with high-quality, timeless design, POWER FRAME opens up virtually unlimited application options that go far beyond the realm of office workstations. It is also perfect for sales showrooms and display windows, as well as trade fair and demonstration stands. In short, wherever secure and rapid connections are the order of the day.

Your chosen power strip simply plugs into the mounting frame from below without tools – a stroke of perfection. POWER FRAME is the ideal solution when you need compactness and efficiency.

BENEFITS

- Compact dimensions
- Suitable for subsequent assembly
- Timeless design
- Versatile in application
- Quickly installs complete power strips



Small POWER FRAME mounting frame

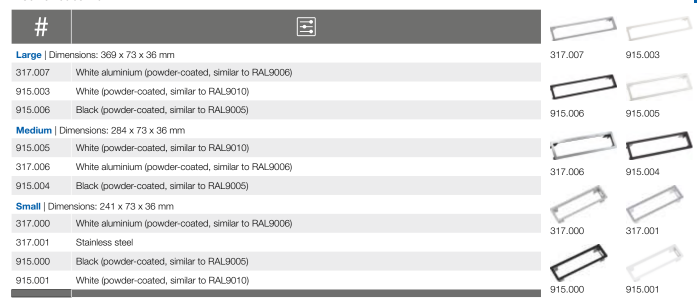
Colour: Grey metallic

Small POWER FRAME power strip

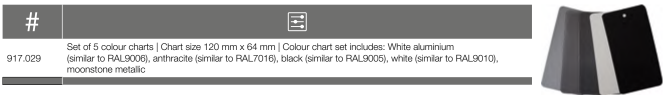
Width: 262 mm

POWER FRAME mounting frame

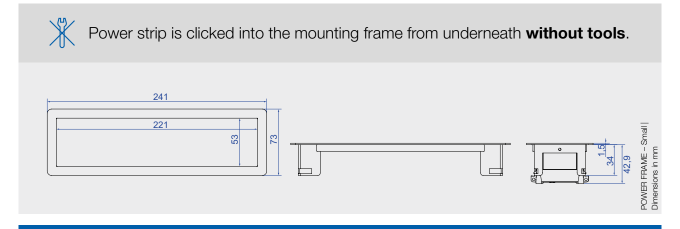
- Mounting frame material: Steel sheet
- Mounting depth: Mounting frame: 34 mm | Mounting frame incl. power strip + security bracket: 50 mm
- Tabletop thickness: min. 10 mm
- · Corner radius: R5



Colour guides



917.029

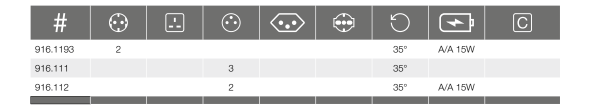


For suitable **power strips**, see page 130 onwards.

POWER FRAME/POWER FRAME COVER aluminium power strips

| # | | <u></u> | \odot | ••• | | 5 | + | C | THE REAL PROPERTY. |
|---|------------------|---------------------------------|------------------|-----------------|---|---|--|---|--------------------------------|
| Large Widt ⁱ | h: 350 mm Pow | ver input: 0.2 | 2 m cable and | GST18i3 plug | | | | | 916.086 |
| 916.0881 | 5 | · | | | | 35° | | 1 | |
| 916.007 | 3 | | | | | 35° | | | |
| 916.025 | 2 | | | | | 35° | | 4 | 916.1110 |
| 916.508 | 2 | | | | | 35° | C 60W | 2 | 310.1110 |
| 916.086 | | 3 | | | | 35° | | | SUNDA |
| 916.0361 | | 3 | | | | 90° | | 2 | TEST |
| 916.518 | | 3 | | | | 90° | A&C 22W | _ | 916.024 |
| 916.522 | | 3 | | | | 90° | C 30W | | COMPANIES. |
| 916.524 | | 2 | | | | 90° | C 60W | 2 | 3 |
| 916.1110 | | 2 | 4 | | | 35° | 0 0000 | 2 | 916.173 |
| | | | | | | | | 2 | - |
| 916.048 | | | 3 | | | 35° | | A | 2 10 2 |
| 916.023 | | | 2 | | | 35° | 0.0047 | 4 | 916.006 |
| 916.532 | | | 2 | 0.7.5 | | 35° | C 60W | 2 | 7.0 |
| 916.123 | | | | 3 (T13) | | 0° | A/A 15W | | 1000 |
| 916.024 | | | | 3 (T13) | | 0° | | 4 | 916.1229 |
| 916.516 | | | | 2 (T13) | | 0° | C 60W | 2 | |
| 916.540 | | | | | 2 | 35° | C 60W | 2 | 1 10 |
| Large Width | h: 350 mm Pow | ver input: 0. | 5m cable and | GST18i3 plug | | | | | 010.0500 |
| 916.1134 | 6 | | | | | 35° | | | 916.0520 |
| 16.030 | 4 | | | | | 35° | | 2 | ADDRESS: |
| Medium W | idth: 262 mm P | ower input: | 0.2 m cable ar | nd GST18i3 plug | 9 | | | | 1 |
| 16.054 | 4 | | | | | 35° | | | 916.0821 |
| 916.502 | 3 | | | | | 35° | A&C 22W | | F 100 |
| 16.506 | 3 | | | | | 35° | C 30W | | 3 |
| 916.173 | 3 | | | | | 35° | A/A 15W | | 916.0516 |
| 916.006 | 3 | | | | | 35° | | 1 | |
| 916.0514 | 2 | | | | | 35° | A/A 15W | 1 | 1100 |
| 916.1000 | 2 | | | | | 35° | | 2 | 916.1227 |
| 916.504 | _ | | | | | | | | |
| | 2 | | | | | | A&C 22W | | |
| | 2 | | | | | 35° | A&C 22W | 1 | 99 |
| 916.507 | 2 | | | | | 35° 35° | C 30W | 1 | 010 0001 |
| 916.507 | | 0 | | | | 35° 35° 35° | C 30W A/A 15W | 1 | 916.0621 |
| 916.507 916.0041 916.1229 | 2 | 3 | | | | 35° 35° 35° 90° | C 30W | 1 1 2 | 916.0621 |
| 916.507 916.0041 916.1229 916.0520 | 2 | 3 | | | | 35° 35° 35° 90° | C 30W A/A 15W A/A 15W | 1 1 2 | 916.0621 |
| 916.507 916.0041 916.1229 916.0520 | 2 | 3 2 | | | | 35° 35° 35° 90° 90° | C 30W A/A 15W A/A 15W A&C 22W | 1 1 2 1 1 | 916.0621 |
| 916.507 916.0041 916.1229 916.0520 916.520 916.523 | 2 | 3 2 2 | | | | 35° 35° 35° 90° 90° 90° | C 30W A/A 15W A/A 15W A&C 22W C 30W | 1 1 2 1 1 | 1.99 |
| 916.507 916.0041 916.1229 916.0520 916.520 916.523 | 2 | 3 2 2 2 | | | | 35° 35° 35° 90° 90° 90° 90° | C 30W A/A 15W A/A 15W A&C 22W | 1 1 2 1 1 1 | 1.99 |
| 916.507 916.0041 916.1229 916.0520 916.520 916.523 | 2 | 3 2 2 | | | | 35° 35° 35° 90° 90° 90° | C 30W A/A 15W A/A 15W A&C 22W C 30W | 1 1 2 1 1 | 1.99 |
| 916.507 916.0041 916.1229 916.0520 916.520 916.523 916.0519 | 2 | 3 2 2 2 | | | | 35° 35° 35° 90° 90° 90° 90° | C 30W A/A 15W A/A 15W A&C 22W C 30W | 1 1 2 1 1 1 | 916.047 |
| 916.507 916.0041 916.1229 916.0520 916.520 916.523 916.0519 916.0821 916.517 | 2 | 3 2 2 2 2 | | | | 35° 35° 30° 90° 90° 90° 90° 90° | C 30W A/A 15W A/A 15W A&C 22W C 30W A/A 15W | 1 1 2 1 1 1 | 916.047 |
| 916.507 916.0041 916.1229 916.0520 916.520 916.523 916.0519 916.0821 916.517 916.0516 | 2 | 3 2 2 2 2 2 2 | 3 | | | 35° 35° 35° 90° 90° 90° 90° 90° 90° | C 30W A/A 15W A/A 15W A&C 22W C 30W A/A 15W A&C 22W | 1 1 2 1 1 1 1 2 | 916.047 916.0628 |
| 916.507 916.0041 916.1229 916.0520 916.520 916.523 916.0519 916.0821 916.517 916.0516 916.526 | 2 | 3 2 2 2 2 2 2 | 3 3 | | | 35° 35° 35° 90° 90° 90° 90° 90° 90° 90° | C 30W A/A 15W A/A 15W A&C 22W C 30W A/A 15W A&C 22W A/A 15W | 1 1 2 1 1 1 1 2 | 916.047 |
| 916.507 916.0041 916.1229 916.0520 916.523 916.0519 916.0821 916.517 916.0516 916.526 916.530 | 2 | 3 2 2 2 2 2 2 | | | | 35° 35° 35° 90° 90° 90° 90° 90° 90° 35° | C 30W A/A 15W A/A 15W A&C 22W C 30W A/A 15W A&C 22W A/A 15W A&C 22W A/A 22W | 1 1 2 1 1 1 1 2 | 916.047 916.0628 |
| 916.507 916.0041 916.1229 916.0520 916.523 916.0519 916.0821 916.517 916.0516 916.526 916.520 916.520 | 2 | 3 2 2 2 2 2 2 | 3 | | | 35° 35° 35° 90° 90° 90° 90° 90° 35° 35° | C 30W A/A 15W A/A 15W A&C 22W C 30W A/A 15W A&C 22W A/A 15W A&C 22W C 30W | 1 1 2 1 1 1 1 2 | 916.047 916.0628 916.001 |
| 916.507 916.0041 916.1229 916.0520 916.523 916.0519 916.0821 916.517 916.0516 916.526 916.520 916.526 916.526 916.520 | 2 | 3 2 2 2 2 2 2 | 3 | | | 35° 35° 35° 90° 90° 90° 90° 90° 90° 35° 35° 35° | C 30W A/A 15W A/A 15W A&C 22W C 30W A/A 15W A&C 22W A/A 15W A&C 22W C 30W | 1 1 2 1 1 1 1 2 | 916.047 916.0628 |
| 916.507 916.0041 916.029 916.0520 916.523 916.0519 916.0516 916.517 916.526 916.530 916.1227 916.0621 | 2 | 3 2 2 2 2 2 2 | 3 3 3 | | | 35° 35° 35° 90° 90° 90° 90° 90° 35° 35° 35° 35° | C 30W A/A 15W A/A 15W A&C 22W C 30W A/A 15W A&C 22W A/A 15W A&C 22W C 30W A/A 15W | 1 1 2 1 1 1 1 2 | 916.047 916.0628 916.001 |
| 916.507 916.0041 916.1229 916.0520 916.523 916.0519 916.0517 916.0516 916.526 916.526 916.527 916.630 916.1227 916.0621 916.528 | 2 | 3 2 2 2 2 2 2 | 3 3 3 2 | | | 35° 35° 35° 90° 90° 90° 90° 90° 90° 35° 35° 35° 35° 35° | C 30W A/A 15W A/A 15W A&C 22W C 30W A/A 15W A&C 22W A/A 15W C 30W A/A 15W C 30W A/A 15W A&C 22W C 30W A/A 15W | 1 1 2 1 1 1 1 2 2 | 916.047 916.0628 916.001 |

| 11 | | | | | A | - | | | |
|------------------|-------------|------------------|--------------|----------------|---------------------------------|--------------|--------------|---|-----------|
| # | \odot | <u></u> | \odot | ••• | ••• | 5 | * | C | 133 |
| 916.0628 | | | 1 | | | 35° | A/A 15W | 2 | 317.102 |
| 916.510 | | | | 3 (T13) | | O° | A&C 22W | | - |
| 916.514 | | | | 3 (T13) | | 0° | C 30W | | 1 |
| 916.512 | | | | 2 (T13) | | O° | A&C 22W | 1 | 916.003 |
| 916.515 | | | | 2 (T13) | | 0° | C 30W | 1 | |
| 916.534 | | | | | 3 | 35° | A&C 22W | | 1000 |
| 916.538 | | | | | 3 | 35° | C 30W | | 916.004 |
| 916.536 | | | | | 2 | 35° | A&C 22W | 1 | 910.004 |
| Small Width: 2 | 20 mm Pov | ver input: 0.2 | m cable and | GST18i3 plua | | | | | |
| 317.100 | 3 | 101 III pati 012 | TT GABIG ATA | GOT TOIL Ping | | 35° | | | |
| 916.501 | 2 | | | | | 35° | A&C 22W | | 916.0270 |
| 916.0040 | 2 | | | | | 35° | A/A 15W | | man and |
| | 2 | | | | | 35° | A/A 15W | 1 | Cilliani |
| 916.000 | | | | | | | A&C 22W | | 916.020 |
| 916.503 | 1 | | | | | 35° | | 1 | - |
| 916.505 | 1 | | | | | 35° | C 30W | 1 | GHENT R |
| 916.0039 | 1 | | | | | 35° | A/A 15W | 1 | 916.021 |
| 016.001 | 1 | | | | | 35° | | 2 | |
| 916.1129 | | 3 | | | | 90° | | | 33 |
| 916.100 | | 2 | | | | 90° | A/A 15W | | 916.1192 |
| 916.082 | | 2 | | | | 90° | | 1 | 910.1192 |
| 916.519 | | 1 | | | | 90° | A&C 22W | 1 | |
| 916.521 | | 1 | | | | 90° | C 30W | 1 | 1 |
| 916.0510 | | 1 | | | | 90° | A/A 15W | 1 | 916.1193 |
| 916.091 | | 1 | | | | 90° | | 2 | C. Cilmin |
| 317.102 | | | 3 | | | 35° | | | 111 3 |
| 16.525 | | | 2 | | | 35° | A&C 22W | | 916.112 |
| 916.002 | | | 2 | | | 35° | | 1 | |
| 916.527 | | | 1 | | | 35° | A&C 22W | 1 | |
| 916.529 | | | 1 | | | 35° | C 30W | 1 | |
| 016.0042 | | | 1 | | | 35° | A/A 15W | 1 | |
| 16.003 | | | 1 | | | 35° | | 2 | |
| 916.004 | | | • | 3 (T13) | | 0° | | 1 | |
| 916.509 | | | | 2 (T13) | | 0° | A&C 22W | | |
| 916.509 | | | | ` ′ | | 0° | A&C 22W | 1 | |
| 916.511 | | | | 1 (T13) | | 0° | | | |
| | | | | 1 (T13) | | | C 30W | 1 | |
| 016.0270 | | | | 1 (T13) | | 0° | A/A 15W | 1 | |
| 916.005 | | | | 1 (T13) | 2 | 0° | 0.05 | 2 | |
| 916.539 | | | | | 2 | 35° | C 30W | 1 | |
| 916.533 | | | | | 2 | 35° | A&C 22W | | |
| 916.535 | | | | | 1 | 35° | A&C 22W | 1 | |
| 916.537 | | | | | 1 | 35° | C 30W | 1 | |
| 916.010 | | | | | | | | 3 | |
| Small Width: 2 | 20 mm Pov | ver input: 0.2 | m cable and | GST18i3 plug | Front side: S | ocket Back | side: Socket | | |
| 317.101 | 2 | | | | | 35° | | 2 x CAT6A RJ45, front side: socket; back side: Socket | |
| 916.020 | | | | | 2 | 35° | | 1 | |
| 916.021 | | | | | 1 | 35° | | 2 | |
| Small Width: 2 | 20 mm Pov | ver input: 2.0 | m cable with | ferrules and m | ountina plua | included | | | |
| 1 2 | | | | , 200 and m | · · · · · · · · · · · · · · · · | 35° | | | |



POWER FRAME/POWER FRAME COVER aluminium power strips

• Aluminium profile, powder-coated white, similar to RAL9010

| 7 4011111110111 | promo, powe | aor ocatoa i | vinco, on inca | to HALSO TO | | | | | |
|-----------------|---------------|----------------|-----------------|-----------------|---------------------|-----------------|---------------|--------------|-------------------|
| # | \odot | Ŀ | \odot | ••• | ••• | 5 | 4 | C | (ANAN " |
| Large Width | n: 350 mm P | lastic compor | ents white, sir | milar to RAL90 | 110 Power in | put: 0.2 m cal | ole and GST18 | 3 plug | 916.728 |
| 916.704 | 4 | | | | | 35° | A&C 22W | 1 | |
| 916.705 | 4 | | | | | 35° | | 2 | 1 13 13 13 13 |
| 916.716 | | | 4 | | | 35° | A&C 22W | 1 | 916.704 |
| 916.717 | | | 4 | | | 35° | | 2 | The little of the |
| 916.722 | | | | 4 (T13) | | 0° | A&C 22W | 1 | 33 -13 |
| 916.723 | | | | 4 (T13) | | 0° | | 2 | 916.702 |
| 916.728 | | | | | 4 | 35° | A&C 22W | 1 | |
| 916.729 | | | | | 4 | 35° | | 2 | 1 111/2/4/4/20 |
| Medium Wi | dth: 262 mm | Plastic com | ponents whi | ite, similar to | RAL9010 Po | ower input: 0.2 | 2 m cable and | GST18i3 plug | 916.721 |
| 916.702 | 2 | | | | | 35° | A&C 22W | 1 | 910.721 |
| 916.703 | 3 | | | | | 35° | | 1 | 1 100 11 |
| 916.714 | | | 2 | | | 35° | A&C 22W | 1 | 010.710 |
| 916.715 | | | 3 | | | 35° | | 1 | 916.712 |
| 916.720 | | | | 2 (T13) | | 0° | A&C 22W | 1 | 11/2/0/0/M |
| 916.721 | | | | 3 (T13) | | 0° | | 1 | 1 |
| 916.726 | | | | | 2 | 35° | A&C 22W | 1 | 916.719 |
| 916.727 | | | | | 3 | 35° | | 1 | |
| Small Widtl | h: 220 mm F | Plastic compor | nents white, si | milar to RAL90 | 010 Power in | put: 0.2 m ca | ble and GST18 | ii3 plug | |
| 916.700 | 2 | | | | | 35° | A&C 22W | | |
| 916.701 | 2 | | | | | 35° | | 1 | |
| 916.712 | | | 2 | | | 35° | A&C 22W | | |
| 916.713 | | | 2 | | | 35° | | 1 | |
| 916.718 | | | | 2 (T13) | | 0° | A&C 22W | | |
| 916.719 | | | | 2 (T13) | | 0° | | 1 | |
| 916.724 | | | | . , | 2 | 35° | A&C 22W | | |
| 916.725 | | | | | 2 | 35° | | 1 | |
| | | | | | | | | | I |

POWER FRAME/POWER FRAME COVER plastic power strips

| # | \odot | | \odot | (·.•) | ••• | 5 | 4 | C | . 222 |
|---------------|----------------|-----------------|----------------|---------------|-----|-----|----------|---|---------|
| Medium Wi | idth: 262 mm | Power input: | 0.2 m cable ar | nd GST18i3 pl | lug | | | | 317.117 |
| 916.0601 | 2 | | | | | 35° | | 2 | |
| 916.0611 | 1 | | | | | 35° | | 3 | 1333 |
| Small Width | n: 220 mm Po | ower input: 0.2 | m cable and | GST18i3 plug | | | | | 916.059 |
| 317.117 | 3 | | | | | 35° | | | - |
| 916.060 | 2 | | | | | 35° | | 1 | 1133 H |
| 916.061 | 1 | | | | | 35° | | 2 | 916.062 |
| 916.059 | | | 3 | | | 35° | | | |
| 916.062 | | | 2 | | | 35° | | 1 | 113 11 |
| 916.063 | | | 1 | | | 35° | | 2 | 916.063 |
| | | | | | | | | | 0.0.000 |

For suitable **device supply cables**, see page 69 onwards.

For flush mounted **Custom Modules**, see page 205 onwards. Please refer to the compatibility table from page 205 onwards.



KAPSA

KAPSA's classic, reduced forms make it a power strip that is both design-orientated and space-saving – designed for the kitchen, office and many other areas in living and work environments.

The lid – which can be flipped open and replaced – provides protection against external influences and is available in several versions. Modular equipment options make flexible configuration in several lengths possible.

Installation from above guarantees simple mounting – also optionally available for subsequent mounting. A small mounting depth of approx. 45 mm and a solid design characterise KAPSA and confirm that: less is more.

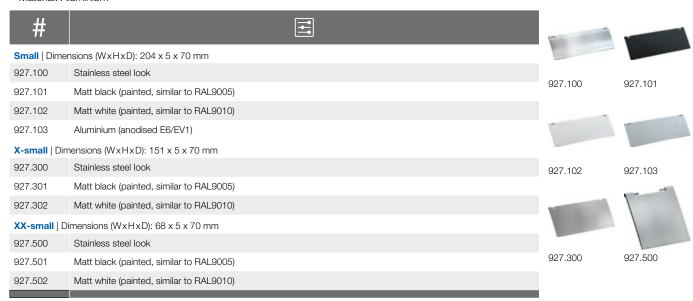
BENEFITS

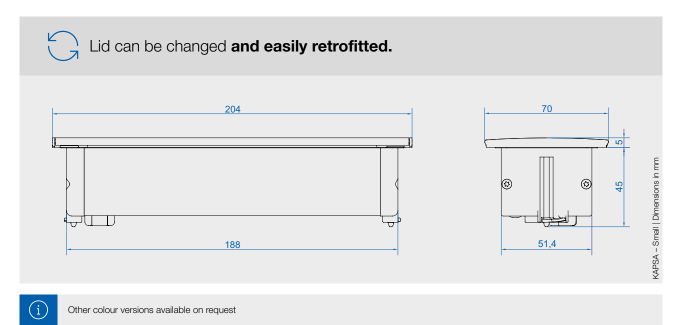
- Easily interchangeable lid available in various versions
- Modular equipment options
- Aluminium lid with high-quality feel
- Small mounting depth (approx. 45 mm)
- Simple mounting from above; subsequent mounting also possible



KAPSA lid

• Material: Aluminium





For suitable **power strips**, see page 136 onwards.

For flush mounted **Custom Modules**, see page 205 onwards. Please refer to the compatibility table from page 205 onwards.

Small KAPSA power strips

- Material: Plastic, aluminium
- Mounting depth without cable: 45 mm
- Tabletop thickness: 10 40 mm

| # | | | \odot | ○. | ••• | | + | C | \leftrightarrow |
|--------------|-----------|-------------|-------------------|-------------|---------------------|-------------|----------|---|-------------------|
| Power input: | 0.2 m cal | ole with G | ST18i3 \ | Nidth 204 r | mm | | | | · |
| 27.050 | 3 | olo with G | 01 1010 1 | Vidii 2011 | | 35° | | | 204 x 50 x 70 mm |
| 27.051 | 2 | | | | | 35° | A/A 15W | | 204 x 50 x 70 mm |
| 7.052 | 2 | | | | | 35° | | 1 | 204 x 50 x 70 mm |
| 7.062 | 1 | | | | | 35° | | 2 | 204 x 50 x 70 mm |
| 27.701 | 1 | | | | | 35° | A&C 22W | | 204 x 50 x 70 mm |
| 7.057 | | 1 | | | | 90° | A/A 15W | 1 | 204 x 50 x 70 mm |
| 7.706 | | 1 | | | | 90° | A&C 22W | | 204 x 50 x 70 mm |
| .053 | | | 3 | | | 35° | | | 204 x 50 x 70 mm |
| 7.054 | | | 2 | | | 35° | A/A 15W | | 204 x 50 x 70 mm |
| 7.055 | | | 2 | | | 35° | | 1 | 204 x 50 x 70 mm |
| 7.707 | | | 1 | | | 35° | A&C 22W | | 204 x 50 x 70 mm |
| 7.059 | | | | 3 (T13) | | 0° | | | 204 x 50 x 70 mm |
| 7.060 | | | | 2 (T13) | | 0° | A/A 15W | | 204 x 50 x 70 mm |
| 7.061 | | | | 2 (T13) | | 0° | | 1 | 204 x 50 x 70 mm |
| 7.705 | | | | 1 (T13) | | 0° | A&C 22W | | 204 x 50 x 70 mm |
| .708 | | | | | 1 | 35° | A&C 22W | | 204 x 50 x 70 mm |
| .702 | | | | | | | A&C 22W | 1 | 204 x 50 x 70 mm |
| ver input: | 0.2m cab | le with G | ST18i3 V | Vidth 204 n | nm | | | | |
| 712 | 1 | | | | | 35° | A&C 22W | | 204 x 50 x 70 mm |
| er input: | 2.0 m cat | ole with fe | errules an | d mountin | ı g plug V | Vidth 204 r | mm | | |
| .000 | 3 | | | | | 35° | | | 204 x 50 x 70 mm |
| 001 | 2 | | | | | 35° | A/A 15W | | 204 x 50 x 70 mm |
| .002 | 2 | | | | | 35° | | 1 | 204 x 50 x 70 mm |
| 003 | | | 3 | | | 35° | | | 204 x 50 x 70 mm |
| .004 | | | 2 | | | 35° | A/A 15W | | 204 x 50 x 70 mm |
| '.005 | | | 2 | | | 35° | | 1 | 204 x 50 x 70 mm |
| 7.010 | | | | 2 (T13) | | 0° | A/A 15W | | 204 x 50 x 70 mm |
| 7.013 | | | | | 3 | 35° | | | 204 x 50 x 70 mm |
| 7.015 | | | | | 2 | 35° | A/A 15W | | 204 x 50 x 70 mm |
| wer input: | 2.0 m cat | ole with m | ounted L | IK plug W | /idth 204 r | nm | | | |
| 27.006 | | 3 | | | | 90° | | | 204 x 50 x 70 mm |
| 7.012 | | 2 | | | | 90° | A/A 15W | | 204 x 50 x 70 mm |
| 7.007 | | 1 | | | | 90° | A/A 15W | 1 | 204 x 50 x 70 mm |

KAPSA set, power strip + lid

- Matt black
- Material: Plastic, aluminium
- Mounting depth without cable: 45 mm
- Tabletop thickness: 10 40 mm

| # | \odot | | \odot | ••• | ••• | 5 | 4 | C | \longleftrightarrow | | |
|-------------|------------|-------------|------------|-----------|-------------|--------|----------|---|-----------------------|---------|---|
| Power input | : 2.0 m ca | ble with fe | errules an | d mountir | ng plug, ir | cluded | | | | 1113331 | 1 |
| 927.160 | 3 | | | | | 35° | | | 204 x 50 x 70 mm | 207.400 | |
| 927.711 | 1 | | | | | 35° | A&C 22W | | 204 x 50 x 70 mm | 927.160 | , |
| | | | | | | | | | | | |

927.711

X-small KAPSA power strips

- Material: Plastic, aluminium
- Mounting depth without cable: 45 mm
- Tabletop thickness: 10 40 mm

| # | ① | <u>:</u> | \odot | ••• | ••• | 5 | → | C | $ \Longleftrightarrow $ | 13 3 |
|-------------|------------|-------------|-------------------|-------------|-------------|-------------|----------|---|-------------------------|---------|
| Power input | : 0.2 m ca | ble with G | ST18i3 V | Vidth 151 r | mm | | | | | 927.251 |
| 927.251 | 1 | | | | | 90° | A/A 15W | | 151 x 50 x 70 mm | 4 |
| 927.257 | | 1 | | | | 90° | A/A 15W | | 151 x 50 x 70 mm | 3 3 |
| 927.254 | | | 1 | | | 90° | A/A 15W | | 151 x 50 x 70 mm | 927.200 |
| Power input | : 2.0 m ca | ble with fe | errules an | d mountir | ng plug V | Vidth 151 r | nm | | | |
| 927.200 | 2 | | | | | 90° | | | 151 x 50 x 70 mm | |
| 927.201 | 1 | | | | | 90° | A/A 15W | | 151 x 50 x 70 mm | 927.201 |
| 927.203 | | | 2 | | | 90° | | | 151 x 50 x 70 mm | |
| 927.204 | | | 1 | | | 90° | A/A 15W | | 151 x 50 x 70 mm | |
| 927.209 | | | | 2 (T13) | | 0° | | | 151 x 50 x 70 mm | 927.207 |
| Power input | : 2.0 m ca | ble with m | ounted U | IK plug V | Vidth 151 r | nm | | | | 02.120. |
| 927.206 | | 2 | | | | 90° | | | 151 x 50 x 70 mm | |
| 927.207 | | 1 | | | | 90° | A/A 15W | | 151 x 50 x 70 mm | ı |

XX-small KAPSA power strips

- Material: Plastic, aluminium
- Mounting depth without cable: 45 mm
- Tabletop thickness: 10 40 mm

| # | \odot | | \odot | ••• | ••• | 5 | → | C | $ \Longleftrightarrow $ |
|-------------|-------------|-------------|------------|-------------|-------------|------------|----------|---|-------------------------|
| Width 68 mi | n | | | | | | | | |
| 927.410 | | | | | | | | 1 | 68 x 50 x 70 mm |
| Power input | : 2.0 m ca | ble with fe | errules an | d mountir | ng plug \ | Vidth 68 m | m | | |
| 927.400 | 1 | | | | | 90° | | | 68 x 50 x 70 mm |
| 927.402 | | | 1 | | | 90° | | | 68 x 50 x 70 mm |
| 927.404 | | | | 1 (T13) | | 90° | | | 68 x 50 x 70 mm |
| Power input | t: 2.0 m ca | ble with m | ounted L | JK plug V | Vidth: 68 n | nm | | | |
| 927.406 | | 1 | | | | 90° | | | 68 x 50 x 70 mm |



Power strip and lid must be ordered separately

For suitable **device supply cables**, see page 69 onwards.

For flush mounted **Custom Modules**, see page 205 onwards. Please refer to the compatibility table from page 205 onwards.



DUE

DUE is the ideal power strip for the kitchen. It guarantees an elegant power connection and can be used just as effectively in the office as in other areas. With its replaceable covers, it can be colour-coordinated to its surroundings or create accents as desired, even after installation.

The split cover allows DUE to be slid open as required, with a design that looks equally elegant when in use. The small mounting depth of approximately 45 mm allows it to be compactly integrated into kitchen worktops, or the wall, or installed above drawers.

BENEFITS

- · Replaceable covers available in black, white and stainless steel look
- Small mounting depth (approx. 45 mm)
- Space-saving even when open
- Supplied with installation template

AWARDS

DESIGN **PLUS**

powered by: light+building







DUE power strips

- Material: Plastic
- Mounting depth without cable: 45 mm
- Tabletop thickness: 10 40 mm

| # | \odot | <u>:</u> | \odot | 5 | 4 | C | ← | 0.0 | 197 |
|-------------|-------------|---------------|-------------|------------|-------------|----|------------------|---------|---------|
| Power input | : 0.2 m cat | ole with GS | T18i3 plug | | | | | 929.010 | 929.030 |
| 929.010 | 2 | | | 90° | | | 139 x 67 x 49 mm | | - |
| 929.030 | 1 | | | 90° | | 1 | 139 x 67 x 49 mm | 1 - 1 | 1315 |
| 929.034 | | 1 | | 90° | | 1 | 139 x 67 x 49 mm | 929.034 | 929.032 |
| 929.012 | | | 2 | 90° | | | 139 x 67 x 49 mm | | |
| 929.032 | | | 1 | 90° | | 1 | 139 x 67 x 49 mm | 3.3 | 1 |
| Power input | : 2.0 m cat | ole with feri | rules and m | ounting pl | ug, include | ed | | 929.002 | 929.004 |
| 929.000 | 2 | | | 90° | | | 139 x 67 x 49 mm | | |
| 929.002 | | | 2 | 90° | | | 139 x 67 x 49 mm | | |
| Power input | : 2.0 m cat | ole with mo | unted UK p | olug | | | | | |
| 929.004 | | 2 | | 90° | | | 139 x 67 x 49 mm | | |

DUE power strips with Custom Modules USB Charger

- Material: Plastic
- Mounting depth without cable: 45 mm
- Tabletop thickness: 10 40 mm

| # | \odot | <u>.</u> | \odot | 5 | - | C | $ \Longleftrightarrow $ | 04 | =1 |
|-------------|-------------|------------|------------|-------------|----------|---|-------------------------|---------|---------|
| Power input | : 0.2 m cab | le with GS | T18i3 plug | and T-disti | ributor | | | 929.040 | 929.044 |
| 929.040 | 1 | | | 90° | A/A 15W | | 139 x 67 x 49 mm | | |
| 929.044 | | 1 | | 90° | A/A 15W | | 139 x 67 x 49 mm | 3-4 | |
| 929.042 | | | 1 | 90° | A/A 15W | | 139 x 67 x 49 mm | 929.042 | |
| | | | | | | | | | |





Power strip and lid must be ordered separately

For suitable **device supply cables**, see page 69 onwards.

For flush mounted **Custom Modules**, see page 205 onwards. Please refer to the compatibility table from page 205 onwards.



DUE lid

Interchangeable covers available in black, white and stainless steel look



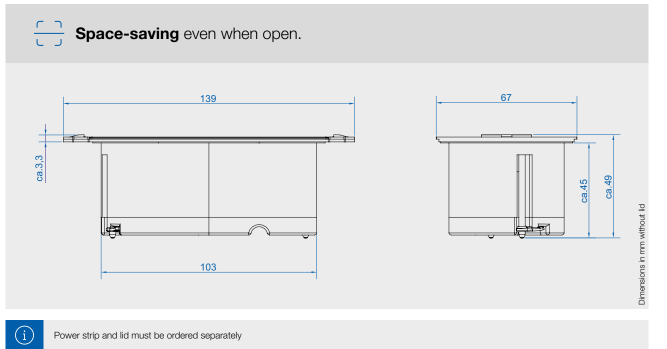
DUE power strip

DUE lid

• Material: Plastic



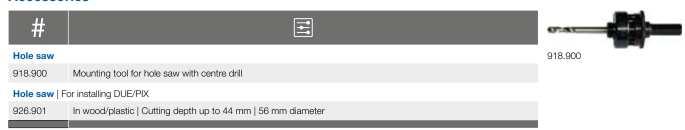
929.102



For suitable device supply cables, see page 69 onwards.

For flush mounted **Custom Modules**, see page 205 onwards. Please refer to the compatibility table from page 205 onwards.

Accessories







TWIST

TWIST is a power strip for living and work environments, such as the office, lounge or kitchen. With its compact design and small mounting depth, it is easily integrated into desks or kitchen worktops. Because the power cable is routed close to the housing, the mounting depth is only around 40 mm, meaning that the unit can be easily mounted above a drawer.

With various surfaces and colours, TWIST blends easily into both modern and organic interiors. An ingenious fastening mechanism: after use, simply rotate the cover and the sockets disappear underneath it.

TWIST has won numerous highly renowned design prizes including the Good Design Award 2014, the Red Dot Product Design Award 2012, the Focus Open 2014 Silver and Interior Innovation Award 2014, the Best Office Award at the Office Next Moscow trade fair 2014 and lastly the Interzum Award: intelligent material & design 2015.

BENEFITS

- Just 40 mm mounting depth
- Quick and easy to mount
- Suitable for subsequent assembly
- Space-saving cable guide
- Integrated water run-off

AWARDS













TWIST

• Material: Cover disc: Metal | Socket: Plastic

• Mounting depth: 40 mm

• Tabletop thickness: min. 8 mm



| # | \odot | \odot | €.• | 4 | K | $ \Longleftrightarrow $ | 4 |
|---------------|----------------|------------------|------------------------|------------------|--------------------|----------------------------|------|
| 931.001 | 1 | | | | 2 | 42,5 x Ø 115 mm | - (1 |
| 931.034 | | 1 | | A/A 15W | | 42,5 x Ø 115 mm | 4 |
| 931.003 | | 1 | | | 2 | 42,5 x Ø 115 mm | • |
| 931.009 | | | 1 (T13) | | 2 | 42,5 x Ø 115 mm | 931 |
| Matt chrome | Power inpu | t: 2.0 m cable | with ferrules a | and mounting pl | lug, included | | |
| 931.021 | 2 | | | | | 42,5 x Ø 115 mm | A |
| 931.016 | | 2 | | | | 42,5 x Ø 115 mm | - |
| Stainless ste | eel look Pow | ver input: 2.0 n | n cable with fe | errules and mou | inting plug, inclu | ıded | |
| 931.000 | 2 | | | | | 42,5 x Ø 115 mm | |
| 931.031 | 1 | | | A/A 15W | | 42,5 x Ø 115 mm | 931 |
| 931.002 | | 2 | | | | 42,5 x Ø 115 mm | 4 |
| 931.032 | | 1 | | A/A 15W | | 42,5 x Ø 115 mm | |
| 931.008 | | | 2 (T23) | | | 42,5 x Ø 115 mm | |
| Matt black (| painted, simi | lar to RAL900 |)5) Power inp | out: 0.2 m cable | and GST18 pl | ug | |
| 931.133 | 1 | | | | 2 | 42,5 x Ø 115 mm | 004 |
| 931.134 | | 1 | | | 2 | 42,5 x Ø 115 mm | 931 |
| Matt black (| painted, simi | lar to RAL900 |)5) Power inp | out: 2.0 m cable | e with ferrules a | nd mounting plug, included | 4 |
| 931.150 | 2 | | | | | 42,5 x Ø 115 mm | |
| 931.131 | 1 | | | A/A 15W | | 42,5 x Ø 115 mm | u |
| 931.152 | | 2 | | | | 42,5 x Ø 115 mm | |
| 931.132 | | 1 | | A/A 15W | | 42,5 x Ø 115 mm | 931 |
| Matt white (| painted, simi | lar to RAL901 | 0) Power inp | out: 0.2 m cable | e and GST18 pl | ug | 001 |
| 931.233 | 1 | | | | 2 | 42,5 x Ø 115 mm | 4 |
| 931.234 | | 1 | | | 2 | 42,5 x Ø 115 mm | |
| Matt white (| painted, simi | lar to RAL901 | 0) Power inp | out: 2.0 m cable | e with ferrules a | nd mounting plug, included | VI |
| 931.250 | 2 | | | | | 42,5 x Ø 115 mm | |
| 931.231 | 1 | | | A/A 15W | | 42,5 x Ø 115 mm | 931 |
| 931.252 | | 2 | | | | 42,5 x Ø 115 mm | |
| 931.232 | | 1 | | A/A 15W | | 42,5 x Ø 115 mm | 1 |











For suitable **device supply cables**, see page 69 onwards.

For suitable **keystones**, see page 193 onwards.

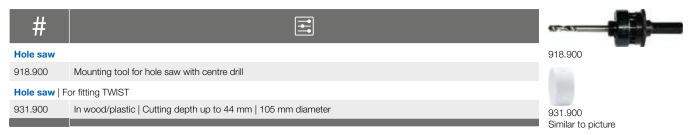


TWIST COLOUR

More than 200 colours and different gloss levels available on request.



Accessories







LOOP IN

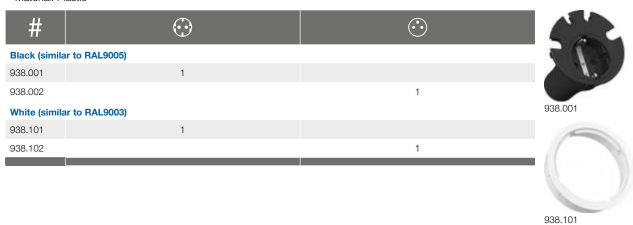
You don't find cable glands interesting? Then you don't know about LOOP IN yet! This smart function insert, with its modern and elegant design, is fast and easy to mount and, in addition to the practical cable gland function for different types of cables, it includes a socket outlet with earthing contact. Just insert, lock... and you're done!

The insert is perfect for any location where you require power but want to avoid a tangle of cables. LOOP IN can be used in conjunction with LOOP ROUND to achieve a higher-quality metal finish.

- Easy mounting and flexible replacement
- For feeding through up to 4 cables
- Suitable for standard 80 mm holes
- Can be used in conjunction with LOOP ROUND

LOOP IN

- Function insert for integration into LOOP ROUND | Suitable for 80 mm standard holes
- 2x cable glands Ø: 7 mm | 2x cable glands Ø: 10 mm
- Power input: 2.0 m cable with mounted plug
- Dimensions (HxØ): 89 x 75 mm
- Mounting depth: 89 mm
- Mounting Ø: 80 mm
- Contact surface Ø: 88 mm
- Material: Plastic





The matching **LOOP ROUND cable gland** can be found on page 99.





The stylish PIX range is a collection of delicate, round sockets and connection units that can be used in many different ways - in the office, kitchen, public lounges or at home.

When used alone or in your chosen combination, the decorative rings are available in various colours and interchangeable. An ingenious, swivel-mounted lid, providing protection from dust and dirt, is available as an option for PIX and can also be retrofitted.

With its round, flat shape and minimalist appearance, the PIX meets design requirements exactly where you need it.

- Can be integrated on its own or in your chosen combination
- Replaceable, coloured decorative rings
- Small mounting diameter of 56 mm
- With swivel-mounted lid as an option
- Simple mounting from above; subsequent mounting also possible
- Integrated water run-off

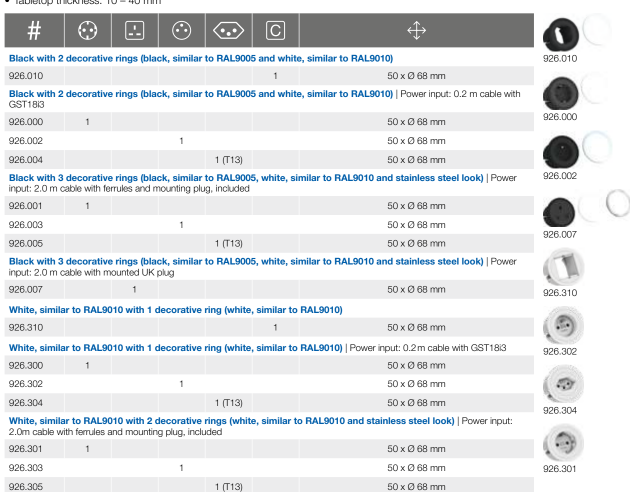






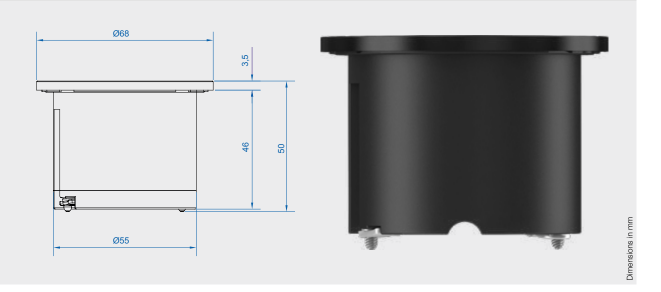
PIX power strips

- Material: Plastic
- Mounting depth without cable: 45 mm
- Tabletop thickness: 10 40 mm



Compact design and low mounting depth

ensure space-saving installation.



For suitable **device supply cables**, see page 69 onwards.

For flush mounted **Custom Modules**, see page 205 onwards. Please observe the compatibility table starting on page 205.





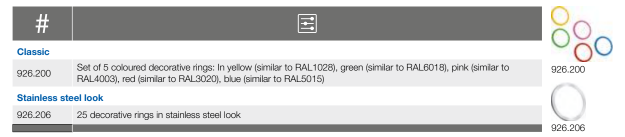
PIX lid set

- Swivelling lid with matching decorative ring incl. covers for all countries and connection variants
- Material: Plastic

| # | | 000 |
|---------|--|----------|
| 926.100 | Stainless steel look | <u> </u> |
| 926.101 | Black (similar to RAL9005) | 926.100 |
| 926.102 | White (similar to RAL 9010), covers for country and connection versions in black | |
| 926.103 | White (similar to RAL9010) | |
| | | 000 |
| | | 926.103 |

PIX decorative ring sets

• Material: Plastic



Accessories





PIX decorative rings available in eight colour variants



MINI PIX

A real highlight – not only for offices with a clean desk concept: MINI PIX, BACHMANN's smallest in-built solution, unobtrusively provides connections. Like its sister PIX, MINI PIX has an attractive, modern design. Its compact installation dimensions make the in-built solution particularly well-suited to offices, lounges or homes, where it unobtrusively leads data or media connections to the table or desk and allows cables to be plugged in with ease.

The keystone mount makes the MINI PIX highly flexible: BACHMANN's versatile modules for data and media connections can be easily inserted in MINI PIX before installation. Installation of the product itself is incredibly easy because MINI PIX can be quickly and easily inserted into any 28 mm drill hole.

BENEFITS

- Minimalist dimensions
- Easy installation
- Versatile use
- Can be combined with all BACHMANN keystone modules

MINI PIX

- Material: Black plastic
- Dimensions (HxØ): 23 x 35 mm
- Mounting depth: approx. 55 120 mm (depending on keystone and cable used)





ELEVATOR

ELEVATOR fits perfectly in any setting. With a diameter of 79 mm, ELEVATOR is ideal for integrating power and data connections in tiny spaces. Simply press down with your finger to raise and lower ELEVATOR.

Installation is incredibly simple. ELEVATOR is positioned in a cut-out 79 mm in diameter and mounted on the furniture using a lock ring.

- Press down to raise
- Quick and easy to mount
- Suitable for subsequent assembly
- Suitable for standard 79 mm hole

ELEVATOR

- Material: Profile: Aluminium | Socket: Plastic
- Mounting depth (without cable): 135 mm
- Tabletop thickness: 16 60 mm

| # | \odot | <u></u> | \odot | | | ••• | | 4 | K | ↔ | | 0 |
|---------------|----------|------------|------------|-------------|-------------|------------|-----------|--------------|------------------------------|----------------|----------|----------|
| Matt chrome | Power | input: 0.5 | m cable | and GST1 | 8 plug, 3 | .0m data | cables i | ncl. plug/so | ocket | | | |
| 928.0040 | 1 | | | | | | 90° | | 2 x CAT6A | 230 x Ø 114 mm | | ECHI |
| 928.0050 | 1 | | | | | | 90° | | 1 x USB 3.0 A 1 x CAT6A | 230 x Ø 114 mm | 1 | 4 |
| 928.026 | | 1 | | | | | 90° | A/A 15W | | 230 x Ø 114 mm | 2000 | 400 |
| 928.0390 | | 1 | | | | | 90° | | 1 x USB 3.0 A 1 x CAT6A | 230 x Ø 114 mm | | E |
| 928.0090 | | | 1 | | | | 90° | | 1 x USB 3.0 A 1 x CAT6A | 230 x Ø 114 mm | 928.002 | 928.020 |
| 928.0062 | 1 | | | | | | 90° | | | 230 x Ø 114 mm | 100 | 1 · |
| 928.0101 | | | 1 | | | | 90° | | 1 x HDMI 1 x CAT6A | 230 x Ø 114 mm | | 1 2 |
| Stainless ste | el look | Power inp | out: 2.0 r | n cable wi | th ferrules | s and mo | unting pl | ug, include | d | | | |
| 928.002 | 2 | | | | | | 90° | | | 230 x Ø 114 mm | THE LOUP | 70 |
| 928.017 | 1 | | | | | | 90° | A/A 15W | | 230 x Ø 114 mm | | |
| 928.003 | 1 | | | | | 2 | 90° | | | 230 x Ø 114 mm | | 1.1 |
| 928.021 | | 1 | | | | | 90° | A/A 15W | | 230 x Ø 114 mm | | |
| 928.007 | | | 2 | | | | 90° | | | 230 x Ø 114 mm | 928.063 | 928.086 |
| 928.020 | | | 1 | | | | 90° | A/A 15W | | 230 x Ø 114 mm | 1.08 | 100 |
| 928.024 | | | | 2 (T23) | | | 90° | | | 230 x Ø 114 mm | | |
| 928.063 | | | | | 1 | | 35° | A/A 15W | | 230 x Ø 114 mm | | 193 |
| Matt black | ower inp | out: 0.5 m | cable an | d GST18 | plug | | | | | | | 1 |
| 928.086 | | 1 | | | | | 90° | A/A 15W | | 230 x Ø 114 mm | | |
| Matt black | ower inp | out: 2.0 m | cable wi | th ferrules | and mou | ınting plu | g, includ | ed | | | | 1 |
| 928.0024 | 2 | | | | | | 90° | | | 230 x Ø 114 mm | | - 11 |
| 928.0037 | 1 | | | | | 2 | 90° | | | 230 x Ø 114 mm | 000 0004 | 000 0007 |
| 928.0177 | 1 | | | | | | 90° | A/A 15W | | 230 x Ø 114 mm | 928.0024 | 928.0037 |
| | | | | | | | | | | | | |



928.0177



Simply press down with your finger to raise and lower ELEVATOR.





Keystones are not interchangeable for ELEVATOR!

For suitable device supply cables, see page 69 onwards.

| # | □ | |
|----------|--|---------|
| Hole saw | | |
| 928.900 | In wood/plastic Cutting depth up to 44 mm 79 mm diameter | |
| 918.900 | Mounting tool for hole saw with centre drill | |
| | | 928.900 |





918.900









ELEVATOR COVER

ELEVATOR COVER is the ideal mounting add-on and screen for the ELEVATOR socket strip. With a housing for mounting inside the cabinet, ELEVATOR COVER holds all ELEVATORS perfectly.

ELEVATOR can be raised as usual with one press of the thumb and provides up to three sockets in a very small space. After use, ELEVATOR disappears back into the ELEVATOR COVER.

BENEFITS

- Mounting add-on and screen suitable for ELEVATOR
- Can be mounted quickly and easily on the wall or in a corner
- Suitable for subsequent assembly

ELEVATOR COVER

- Material: Aluminium, plastic
- Dimensions (WxHxD): 127 x 201 x 129 mm



156



WIRELESS CHARGER aircharge

Simply put it down and charge.

Using the aircharge, all Qi-enabled mobile devices such as smartphones and tablets can be charged without plugs or cables. This provides greater freedom, flexibility, and performance in your day-to-day work.

The aircharge has an impressive built-in feature: it can detect 'foreign objects' such as credit cards and protect them from damage. In addition, it is water- and dust-proof and has temperature sensors to warn of overheating.

The aircharge also stands out thanks to its high-quality design, an attractive nylon surface and an adhesive ring that prevents end devices from slipping off.

The 15 W fast-charging function allows all common Qi-enabled end devices to be charged with 5 V, 9 V and 12 V (power supply unit 934.909 required).

What's stopping you? Don't plug, just play!

- High-quality aluminium housing
- Fast charging (15 W)
- Over-charging protection
- Easy installation
- For tabletop thicknesses up to 50 mm

WIRELESS CHARGER

- Housing material: Aluminium, plastic
- Dimensions (HxØ): 21 x 95 mm
- Hole diameter: 79 mm
- Mounting depth without cable: 18mm
- Tabletop thickness: max. 50 mm
- Mounting via included steel plate and screws

| # | |
|---------|---|
| 934.004 | Black (similar to RAL9005) Input voltage: DC 12 V max. 1.2 A Operating voltage 5~12 V DC 5 V 3 A / 9 V 1.67 A / 12 V 1.2 A Power: 15 W Incl. 2.0 m cable USB C / USB A Plus power supply unit (934.909) |
| | |



EU Plug mains plug

- Black (similar to RAL9005)
- Input voltage: 100-240 V, 50/60 Hz
- Output voltage: 5 V 3 A / 9 V 1.67 A / 12 V 1.2 A

| # | |
|---------|--|
| 934.909 | aircharge EU power supply unit Dimensions: 52 mm x 31 mm x 48 mm |
| | |



934.909

Accessories

| # | | |
|----------|--|--------------------|
| Hole saw | | 928.900 |
| 928.900 | In wood/plastic Cutting depth up to 44 mm 79 mm diameter | Similar to picture |
| 918.900 | Mounting tool for hole saw with centre drill | 0-31 |



918.900





Charge your smartphone without a cable.



INTUBLU

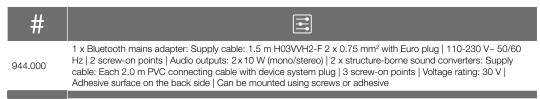
Do you love music and good design? Do you attach importance to a well-designed room concept and would prefer not to spoil the look with a loudspeaker that doesn't fit in? INTUBLU makes loudspeakers that spoil your room's look and get in the way a thing of the past - because from now on, furniture and surfaces will play back your hit list.

INTUBLU consists of two structure-borne sound converters and a Bluetooth mains adapter. Mount everything in the place of your choice - concealed inside cabinets, kitchen drawers or behind your bathroom mirror, pair with your mobile phone or other devices via Bluetooth to immediately enjoy your music in top sound quality. The surface vibration achieved by INTUBLU lets you make the most of existing furniture and forget about the design and loudspeaker cables getting in the way.

- Technology and design combined to the highest standard
- Best sound quality
- Space-saving design
- No cables or loudspeakers visible
- Easy mounting

INTUBLU

• Can be mounted on wood, aluminium, glass, mirrors and plastic





Mount INTUBLU in the place of your choosing

Concealed inside cabinets, kitchen drawers or behind your bathroom mirror.





Stream your music in top sound quality without loudspeakers or cables getting in the way.



DESK 2

DESK 2 is a multiple-socket outlet that can be equipped with various communication modules. It has been designed for flexible use in the office, meeting rooms, home offices or desk-sharing environments. But DESK 2 is great in living spaces, too.

The socket strip is made from aluminium and is available in various colours. The connections are screwed onto the standardised module windows and can be easily converted.

BENEFITS

- Design solution for the modern living and work environment
- User-oriented 35° orientation
- Covered cable routing to the edge
- Custom versions adapt to future requirements
- Red Dot Design Award winner 2011
- IF Award winner 2012
- Nominated for the German Design Award 2012

AWARDS









DESK 2 power strips – white, similar to RAL9010

- Profile: Aluminium, painted white, similar to RAL9010
- Socket: Black plastic
- Tabletop thickness: 10 40 mm

| Section Control Cont | # | ③ | <u></u> | \odot | ••• | • | 5 | 4 | C | \longleftrightarrow | 333-11 |
|--|-------------|----------|----------|-----------|--------------|-----------|-------------|----------------|--|-----------------------|---------------|
| \$602.202 \$ \$ \$ \$ \$ \$ \$ \$ \$ | | | | wer input | 0.2 m with | GST18 | lncl. mou | nting bracket | 1.5 m separate device | ce supply cable | 902.201 |
| 902.301 3 86 | 902.302 | 3 | | | | | 35° | | socket/socket 1 x USB-A/A 3.0 keystone module 1 HDMI keystone | 282 x 85 x 100 mm | 902.2048 |
| Without device supply cable Power input: 0.2 m with GST18 Incl. mounting bracket 902.202 3 36° 3 324 x 86 x 100 mm 902.228 802.201 3 35° 1 239 x 85 x 100 mm 902.201 3 35° 1 239 x 85 x 100 mm 902.201 3 35° 1 239 x 85 x 100 mm 902.201 3 35° 1 239 x 85 x 100 mm 902.201 902.202 2 35° AXO 22W 1 251 x 85 x 100 mm 902.201 902.935 2 35° AXO 22W 1 251 x 85 x 100 mm 902.203 902.936 2 35° G 60W 1 294 x 85 x 100 mm 902.203 902.203 2 35° AXO 22W 1 241 x 85 x 100 mm 902.201 902.203 2 35° AXO 22W 1 294 x 85 x 100 mm 902.211 2 35° AXO 22W 209 x 85 x 100 mm 902.211 2 35° AXO 22W 209 x 85 x 100 mm 902.211 2 35° AXO 22W 209 x 85 x 100 mm 902.211 2 35° AXO 22W 209 x 85 x 100 mm 902.231 2 35° AXO 32W 209 x 85 x 100 mm 902.231 2 35° AXO 32W 209 x 85 x 100 mm 902.231 2 35° AXO 32W 209 x 85 x 100 mm 902.231 2 35° AXO 32W 209 x 85 x 100 mm 902.231 2 35° AXO 32W 209 x 85 x 100 mm 902.231 2 45° AXO 22W 1 294 x 85 x 100 mm 902.231 2 45° AXO 22W 1 294 x 85 x 100 mm 902.231 2 45° AXO 22W 1 294 x 85 x 100 mm 902.231 2 45° AXO 22W 1 294 x 85 x 100 mm 902.231 2 45° AXO 22W 225 x 85 x 100 mm 902.244 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 45° AXO 22W 225 x 85 x 100 mm 902.246 2 35° AXO 22W 225 x 85 x 100 mm 902.246 2 35° AXO 22W 225 x 85 x 100 mm 902.246 2 35° AXO 22W 225 x 85 x 100 mm 902.246 2 35° AXO 22W 225 x 85 x 100 mm 902.246 2 35° AXO 22W 225 x 85 x 10 | 902.301 | 3 | | | | | 35° | | keystone module 1 x CAT6A coupling | 239 x 85 x 100 mm | 902.229 |
| 902.202 3 3 3 35° 2 2 282 x 85 x 100 mm 902.201 3 3 35° 2 2 282 x 85 x 100 mm 902.203 3 35° 1 239 x 85 x 100 mm 902.204 3 35° AAC 15W 2 282 x 85 x 100 mm 902.205 2 35° AAC 22W 1 251 x 85 x 100 mm 902.207 2 35° C 80W 1 294 x 85 x 100 mm 902.208 2 35° AAC 15W 1 294 x 85 x 100 mm 902.208 2 35° AAC 15W 1 294 x 85 x 100 mm 902.208 2 35° AAC 25W 1 294 x 85 x 100 mm 902.208 2 35° AAC 25W 1 294 x 85 x 100 mm 902.208 2 35° AAC 25W 1 294 x 85 x 100 mm 902.209 2 35° AAC 25W 2 29 x 85 x 100 mm 902.201 2 35° AAC 25W 2 29 x 85 x 100 mm 902.203 2 35° AAC 25W 2 29 x 85 x 100 mm 902.203 2 35° AAC 25W 2 29 x 85 x 100 mm 902.203 2 35° AAC 25W 209 x 85 x 100 mm 902.203 2 35° AAC 25W 209 x 85 x 100 mm 902.204 3 35° AAC 15W 157 x 85 x 100 mm 902.205 3 36° C 80W 209 x 85 x 100 mm 902.206 2 35° AAC 25W 209 x 85 x 100 mm 902.207 3 36° AAC 25W 209 x 85 x 100 mm 902.208 2 35° AAC 25W 209 x 85 x 100 mm 902.208 2 35° AAC 25W 209 x 85 x 100 mm 902.208 2 35° AAC 25W 257 x 85 x 100 mm 902.209 x 85 x 100 mm 902.200 2 35° AAC 25W 257 x 85 x 100 mm 902.200 2 35° AAC 25W 257 x 85 x 100 mm 902.201 2 35° AAC 25W 257 x 85 x 100 mm 902.202 35° AAC 25W 257 x 85 x 100 mm 902.203 2 35° AAC 25W 257 x 85 x 100 mm 902.206 2 35° AAC 25W 257 x 85 x 100 mm 902.207 257 x 85 x 100 mm 902.208 2 35° AAC 25W 257 x 85 x 100 mm 902.208 2 35° AAC 25W 257 x 85 x 100 mm 902.209 x 85 x 100 mm 902.209 x 85 x 100 mm 902.200 200 200 200 200 200 200 x 85 x 100 mm 902.200 200 200 200 200 200 x 85 x 100 mm 902.200 200 200 200 200 200 x 85 x 100 mm 902.200 200 200 200 200 x 85 x 100 mm 902.200 200 200 200 200 x 85 x 100 mm 902.200 200 200 200 x 85 x 100 mm 902.200 200 200 200 x 85 x 100 mm 902.200 200 200 200 x 85 x 100 mm 902.200 200 200 x 85 x 100 mm | 902.300 | 3 | | | | | 35° | | | 197 x 85 x 100 mm | 13.0 CH. |
| 902.202 3 936 35° 2 282 x85 x100 mm 902.201 3 95° 1 1 294 x85 x100 mm 902.2048 3 95° 1 1 294 x85 x100 mm 902.203 2 35° AAC 22W 1 251 x85 x100 mm 902.303 2 35° C 60W 1 251 x85 x100 mm 902.203 2 35° AAC 22W 2 282 x85 x100 mm 902.203 2 35° AAC 22W 1 251 x85 x100 mm 902.203 2 35° AAC 22W 2 294 x85 x100 mm 902.203 2 35° AAC 22W 2 299 x85 x100 mm 902.203 2 35° AAC 22W 2 299 x85 x100 mm 902.203 2 35° AAC 22W 2 299 x85 x100 mm 902.309 2 35° AAC 22W 2 299 x85 x100 mm 902.309 2 35° AAC 22W 2 299 x85 x100 mm 902.309 2 35° AAC 22W 2 299 x85 x100 mm 902.309 2 35° AAC 32W 2 299 x85 x100 mm 902.309 2 35° AAC 32W 2 299 x85 x100 mm 902.309 2 35° AAC 32W 2 299 x85 x100 mm 902.309 2 35° AAC 32W 2 299 x85 x100 mm 902.309 2 35° AAC 32W 2 299 x85 x100 mm 902.309 2 35° AAC 32W 2 299 x85 x100 mm 902.309 2 35° AAC 32W 2 299 x85 x100 mm 902.309 2 35° AAC 32W 2 299 x85 x100 mm 902.309 1 35° AAC 32W 1 294 x85 x100 mm 902.309 1 35° AAC 32W 1 294 x85 x100 mm 902.309 1 35° AAC 32W 1 294 x85 x100 mm 902.309 2 35° AAC 32W 1 294 x85 x100 mm 902.309 2 35° AAC 32W 1 294 x85 x100 mm 902.309 2 35° AAC 32W 2 295 x85 x100 mm 902.309 2 35° AAC 32W 2 295 x85 x100 mm 902.309 2 35° AAC 32W 2 295 x85 x100 mm 902.309 2 35° AAC 32W 2 295 x85 x100 mm 902.309 2 35° AAC 32W 2 295 x85 x100 mm 902.309 2 35° AAC 32W 2 295 x85 x100 mm 902.309 2 35° AAC 32W 2 295 x85 x100 mm 902.309 2 35° AAC 32W 2 295 x85 x100 mm 902.309 2 35° AAC 32W 1 251 x85 x100 mm 902.309 2 35° AAC 32W 1 251 x85 x100 mm 902.309 2 35° AAC 32W 1 251 x85 x100 mm 902.309 2 35° AAC 32W 1 251 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm 902.309 2 35° AAC 32W 1 239 x85 x100 mm | Without dev | ice supp | ly cable | Power in | put: 0.2 m v | vith GST1 | 8 Incl. n | nounting brack | ket | | 902 228 |
| 902.200 3 3 3 35° 1 239 x 85 x 100 mm 902.2048 3 35° 35° A/A 15W 2 262 x 85 x 100 mm 902.293 2 35° A/A 22W 1 251 x 85 x 100 mm 902.293 2 35° A/A 15W 1 251 x 85 x 100 mm 902.293 2 35° A/A 15W 1 251 x 85 x 100 mm 902.293 2 35° A/A 15W 1 251 x 85 x 100 mm 902.203 2 35° A/A 15W 1 241 x 85 x 100 mm 902.203 2 35° A/A 15W 1 241 x 85 x 100 mm 902.203 2 35° A/A 15W 1 197 x 85 x 100 mm 902.203 2 35° A/A 15W 197 x 85 x 100 mm 902.203 2 35° A/A 15W 197 x 85 x 100 mm 902.203 2 35° A/A 15W 197 x 85 x 100 mm 902.203 2 35° A/A 15W 197 x 85 x 100 mm 902.203 2 35° A/A 15W 157 x 85 x 100 mm 902.204 2 35° A/A 15W 155 x 85 x 100 mm 902.205 1 35° A/A 15W 155 x 85 x 100 mm 902.207 1 35° A/A 15W 155 x 85 x 100 mm 902.208 1 35° A/A 15W 155 x 85 x 100 mm 902.208 2 35° A/A 15W 155 x 85 x 100 mm 902.209 4 4 4 45° A/A 15W 157 x 85 x 100 mm 902.204 2 45° A/A 15W 1 294 x 85 x 100 mm 902.204 2 45° A/A 15W 1 294 x 85 x 100 mm 902.205 2 45° A/A 15W 1 274 x 85 x 100 mm 902.206 2 45° A/A 15W 1 274 x 85 x 100 mm 902.207 2 45° A/A 15W 1 274 x 85 x 100 mm 902.208 2 45° A/A 15W 1 274 x 85 x 100 mm 902.208 2 35° A/A 15W 1 274 x 85 x 100 mm 902.209 4 2 45° A/A 15W 1 274 x 85 x 100 mm 902.206 2 45° A/A 15W 1 274 x 85 x 100 mm 902.207 2 35° A/A 15W 1 274 x 85 x 100 mm 902.208 2 35° A/A 15W 1 274 x 85 x 100 mm 902.209 4 5 2 45° A/A 15W 1 274 x 85 x 100 mm 902.206 3 3 35° A/A 15W 1 274 x 85 x 100 mm 902.207 3 35° A/A 15W 1 274 x 85 x 100 mm 902.208 2 35° A/A 15W 1 294 x 85 x 100 mm 902.209 3 35° A/A 15W 1 294 x 85 x 100 mm 902.206 3 3 35° A/A 15W 1 294 x 85 x 100 mm 902.207 3 35° A/A 15W 1 294 x 85 x 100 mm 902.208 2 35° A/A 15W 1 294 x 85 x 100 mm 902.209 35° A/A 15W 1 294 x 85 x 100 mm 902.206 3 3 35° C 30W 1 294 x 85 x 100 mm 902.207 3 30° A/A 15W 1 294 x 85 x 100 mm 902.208 3 2 35° A/A 15W 1 294 x 85 x 100 mm 902.209 30° A/A 15W 1 294 x 85 x 100 mm 902.209 30° A/A 15W 1 294 x 85 x 100 mm | 902.202 | 3 | | | | | 35° | | 3 | 324 x 85 x 100 mm | 002.220 |
| 902.2048 3 36° A/A 15W 2 282 x 85 x 100 mm 902.211 902.229 2 36° A/A 15W 2 282 x 85 x 100 mm 902.295 2 36° A/A 15W 1 251 x 85 x 100 mm 902.293 2 36° A/A 15W 1 251 x 85 x 100 mm 902.293 2 36° A/A 15W 1 241 x 85 x 100 mm 902.211 2 35° A/A 15W 1 241 x 85 x 100 mm 902.211 2 35° A/A 15W 1 197 x 85 x 100 mm 902.214 902.203 2 35° A/A 15W 1 197 x 85 x 100 mm 902.214 902.203 2 35° A/A 15W 1 197 x 85 x 100 mm 902.214 902.203 2 35° A/A 15W 1 197 x 85 x 100 mm 902.231 902.934 2 35° A/A 15W 155 x 85 x 100 mm 902.231 902.934 2 35° A/A 15W 155 x 85 x 100 mm 902.206 902.948 2 45° C 60W 1 294 x 85 x 100 mm 902.206 902.244 4 4 45° A/A 15W 1 294 x 85 x 100 mm 902.206 902.244 2 45° A/A 15W 1 294 x 85 x 100 mm 902.244 2 45° C 60W 1 294 x 85 x 100 mm 902.206 902.245 2 45° A/A 15W 1 274 x 85 x 100 mm 902.246 2 45° C 60W 1 294 x 85 x 100 mm 902.246 2 45° C 60W 1 294 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 45° C 60W 1 251 x 85 x 100 mm 902.246 2 35° C 60W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.255 2 2 35° A/A 15W 1 251 x 85 x 100 mm 902.2 | 902.201 | 3 | | | | | 35° | | 2 | 282 x 85 x 100 mm | DOCUME. |
| 902.2048 3 36° AAA 15W 2 282 x 85 x 100 mm 902.293 2 36° AAA 15W 2 282 x 85 x 100 mm 902.936 2 36° AAA 622W 1 251 x 85 x 100 mm 902.937 2 36° C 60W 1 294 x 85 x 100 mm 902.208 2 36° AAA 15W 1 241 x 85 x 100 mm 902.208 2 36° AAA 15W 1 241 x 85 x 100 mm 902.208 2 36° AAA 15W 1 241 x 85 x 100 mm 902.208 2 36° AAA 15W 1 197 x 85 x 100 mm 902.209 2 36° AAA 15W 197 x 85 x 100 mm 902.319 2 35° AAA 15W 197 x 85 x 100 mm 902.319 2 35° AAA 15W 197 x 85 x 100 mm 902.333 2 36° C 60W 209 x 85 x 100 mm 902.330 1 35° AAA 15W 155 x 85 x 100 mm 902.344 4 45° 366 x 85 x 100 mm 902.947 2 45° AAC 22W 1 294 x 85 x 100 mm 902.948 2 45° C 60W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 294 x 85 x 100 mm 902.206 2 45° AAC 22W 25 x 85 x 100 mm 902.214 2 45° AAC 22W 1 294 x 85 x 100 mm 902.244 2 45° C 60W 1 294 x 85 x 100 mm 902.246 2 45° C 60W 1 294 x 85 x 100 mm 902.947 2 45° AAC 22W 1 294 x 85 x 100 mm 902.948 2 45° C 60W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 294 x 85 x 100 mm 902.940 2 45° C 60W 1 294 x 85 x 100 mm 902.941 2 45° AAC 22W 25 x 85 x 100 mm 902.942 2 45° C 60W 1 294 x 85 x 100 mm 902.943 2 45° AAC 22W 25 x 85 x 100 mm 902.944 2 45° C 60W 1 294 x 85 x 100 mm 902.945 2 45° C 60W 294 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.947 2 45° AAC 22W 25 x 85 x 100 mm 902.948 2 45° C 60W 294 x 85 x 100 mm 902.949 2 45° C 60W 294 x 85 x 100 mm 902.940 2 45° C 60W 294 x 85 x 100 mm 902.950 2 35° AAC 22W 1 251 x 85 x 100 mm 902.963 2 35° AAC 22W 1 294 x 85 x 100 mm 902.965 2 35° AAC 22W 20 x 85 x 100 mm 902.965 2 35° C 60W 1 294 x 85 x 100 mm 902.965 2 35° C 60W 20 x 85 x 100 mm | 902.200 | 3 | | | | | 35° | | 1 | 239 x 85 x 100 mm | 902 211 |
| 902.935 2 35° A&C 22W 1 251 x 85 x 100 mm 902.936 2 35° C 30W 1 251 x 85 x 100 mm 902.937 2 35° C 60W 1 294 x 85 x 100 mm 902.211 2 35° A 16W 1 241 x 85 x 100 mm 902.228 2 35° AA 15W 1 241 x 85 x 100 mm 902.230 2 35° AA 15W 1 197 x 85 x 100 mm 902.932 2 35° AA 15W 197 x 85 x 100 mm 902.932 2 35° AA 15W 197 x 85 x 100 mm 902.933 2 35° C 30W 209 x 85 x 100 mm 902.933 2 35° C 60W 251 x 85 x 100 mm 902.934 2 35° C 60W 251 x 85 x 100 mm 902.944 4 4 45° 366 x 85 x 100 mm 902.947 2 45° AA 22W 1 294 x 85 x 100 mm 902.948 2 45° C 30W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 294 x 85 x 100 mm 902.940 2 45° A 60W 1 294 x 85 x 100 mm 902.941 2 45° AA 15W 1 274 x 85 x 100 mm 902.942 2 45° C 60W 1 368 x 85 x 100 mm 902.943 2 45° C 60W 1 294 x 85 x 100 mm 902.944 2 45° AA 15W 1 274 x 85 x 100 mm 902.945 2 45° C 60W 1 294 x 85 x 100 mm 902.946 2 45° C 30W 251 x 85 x 100 mm 902.946 2 45° C 30W 252 x 85 x 100 mm 902.946 2 45° C 30W 254 x 85 x 100 mm 902.950 2 35° AAC 22W 1 293 x 85 x 100 mm 902.955 2 35° AAC 22W 1 294 x 85 x 100 mm 902.955 2 35° AAC 22W 1 294 x 85 x 100 mm 902.955 2 35° AAC 22W 1 293 x 85 x 100 mm 902.956 2 35° AAC 22W 1 294 x 85 x 100 mm 902.957 1 299 x 85 x 100 mm 902.958 1 2 28 x 85 x 100 mm 902.958 2 35° AAC 22W 1 251 x 85 x 100 mm 902.959 2 35° AAC 22W 1 251 x 85 x 100 mm 902.959 2 35° AAC 22W 1 251 x 85 x 100 mm 902.950 2 35° AAC 22W 1 293 x 85 x 100 mm 902.950 2 35° AAC 22W 1 251 x 85 x 100 mm | 902.2048 | 3 | | | | | 35° | | | 197 x 85 x 100 mm | 902.211 |
| 902.936 | 902.229 | 2 | | | | | 35° | A/A 15W | 2 | 282 x 85 x 100 mm | 130-12 |
| 902.936 2 36° C 50W 1 294 x 85 x 100 mm 902.228 2 36° A A 15W 1 294 x 85 x 100 mm 902.228 2 36° A A 15W 1 197 x 85 x 100 mm 902.211 2 36° A 2 239 x 85 x 100 mm 902.231 2 36° A 36° A 22W 209 x 85 x 100 mm 902.339 2 36° A 36 | 902.935 | 2 | | | | | 35° | A&C 22W | 1 | 251 x 85 x 100 mm | 000 000 |
| 902.228 2 35° A/A 15W 1 241 x 85 x 100 mm 902.214 902.203 2 35° A/A 15W 1 197 x 85 x 100 mm 902.214 902.903 2 36° A/A 15W 209 x 85 x 100 mm 902.214 902.903 2 36° A/A 15W 209 x 85 x 100 mm 902.231 902.903 2 35° A/A 15W 209 x 85 x 100 mm 902.231 902.903 2 35° C 30W 209 x 85 x 100 mm 902.231 902.904 2 35° C 60W 251 x 85 x 100 mm 902.206 902.214 4 4 45° 366 x 85 x 100 mm 902.206 902.947 2 45° A/A 15W 155 x 85 x 100 mm 902.206 902.948 2 45° C 30W 1 294 x 85 x 100 mm 902.206 902.949 2 45° C 60W 1 336 x 85 x 100 mm 902.206 902.206 2 45° 1 251 x 85 x 100 mm 902.206 902.207 45° A/A 15W 1 274 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 902.207 45° A/A 15W 1 294 x 85 x 100 mm 90 | 902.936 | 2 | | | | | 35° | C 30W | 1 | 251 x 85 x 100 mm | 902.203 |
| 902.211 2 356° 2 239 x 85 x 100 mm 902.203 2 35° A8C 22W 209 x 85 x 100 mm 902.932 2 35° A8C 22W 209 x 85 x 100 mm 902.931 2 35° A8C 22W 209 x 85 x 100 mm 902.933 2 36° C 30W 209 x 85 x 100 mm 902.934 2 35° C 60W 251 x 85 x 100 mm 902.939 1 35° A/A 15W 155 x 85 x 100 mm 902.214 4 4 45° 356 x 85 x 100 mm 902.947 2 45° A8C 22W 1 294 x 85 x 100 mm 902.948 2 45° C 30W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 336 x 85 x 100 mm 902.291 2 45° A/A 15W 1 274 x 85 x 100 mm 902.291 2 45° A/A 15W 1 274 x 85 x 100 mm 902.291 2 45° A/A 15W 1 274 x 85 x 100 mm 902.291 2 45° A/A 15W 1 274 x 85 x 100 mm 902.944 2 45° A/A 15W 1 274 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 225 x 85 x 100 mm 902.946 2 45° C 60W 225 x 85 x 100 mm 902.950 3 3 35° 2 2 828 x 85 x 100 mm 902.964 2 35° C 60W 294 x 85 x 100 mm 902.965 2 35° A/A 15W 1 251 x 85 x 100 mm 902.965 2 35° A/A 15W 1 251 x 85 x 100 mm 902.960 2 35° A/A 15W 1 251 x 85 x 100 mm 902.951 2 35° C 60W 1 294 x 85 x 100 mm 902.951 2 35° C 30W 1 251 x 85 x 100 mm 902.951 2 35° C 60W 1 294 x 85 x 100 mm 902.952 2 35° A/A 15W 1 239 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.955 2 35° A/A 15W 1 239 x 85 x 100 mm 902.951 2 35° C 60W 209 x 85 x 100 mm | 902.937 | 2 | | | | | 35° | C 60W | 1 | 294 x 85 x 100 mm | THE RESIDENCE |
| 902.203 2 36° 1 197 x 85 x 100 mm 902.932 2 36° A&C 22W 209 x 85 x 100 mm 902.931 2 36° A/A 15W 197 x 85 x 100 mm 902.933 2 35° C 30W 209 x 85 x 100 mm 902.934 2 35° C 60W 251 x 85 x 100 mm 902.936 1 36° A/A 15W 155 x 85 x 100 mm 902.944 4 4 45° 360 X 1 294 x 85 x 100 mm 902.945 2 45° A&C 22W 1 294 x 85 x 100 mm 902.946 2 45° C 60W 1 336 x 85 x 100 mm 902.946 2 45° A&C 22W 1 294 x 85 x 100 mm 902.947 2 45° A&C 22W 1 294 x 85 x 100 mm 902.948 2 45° C 60W 1 336 x 85 x 100 mm 902.949 2 45° C 60W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 294 x 85 x 100 mm 902.940 2 45° C 60W 1 294 x 85 x 100 mm 902.941 2 45° A&C 22W 225 x 85 x 100 mm 902.942 2 45° C 60W 225 x 85 x 100 mm 902.944 2 45° A&C 22W 225 x 85 x 100 mm 902.945 2 45° C 60W 229 x 85 x 100 mm 902.946 2 45° C 60W 229 x 85 x 100 mm 902.946 2 35° C 60W 229 x 85 x 100 mm 902.950 3 35° 2 282 x 85 x 100 mm 902.955 2 35° A&C 22W 1 251 x 85 x 100 mm 902.956 2 35° A&C 22W 1 251 x 85 x 100 mm 902.956 2 35° A&C 22W 1 251 x 85 x 100 mm 902.956 2 35° A&C 22W 1 251 x 85 x 100 mm 902.956 2 35° A&C 22W 1 251 x 85 x 100 mm 902.956 2 35° A&C 22W 1 251 x 85 x 100 mm 902.956 2 35° A&C 22W 1 251 x 85 x 100 mm 902.957 2 35° A&C 22W 209 x 85 x 100 mm 902.958 3 5° A&C 22W 209 x 85 x 100 mm 902.959 2 35° A&C 22W 209 x 85 x 100 mm | 902.228 | 2 | | | | | 35° | A/A 15W | 1 | 241 x 85 x 100 mm | 000.014 |
| 902.932 | 902.211 | 2 | | | | | 35° | | 2 | 239 x 85 x 100 mm | 902.214 |
| 902.319 2 35° A/A 15W 197 x 85 x 100 mm 902.231 902.933 2 35° C 30W 209 x 85 x 100 mm 902.206 902.934 2 35° C 60W 251 x 85 x 100 mm 902.206 902.214 4 4 45° 366 x 85 x 100 mm 902.247 902.947 2 45° A&C 22W 1 294 x 85 x 100 mm 902.948 2 45° C 60W 1 336 x 85 x 100 mm 902.231 2 45° A/A 15W 1 274 x 85 x 100 mm 902.231 2 45° A/A 15W 1 274 x 85 x 100 mm 902.206 2 45° C 30W 1 274 x 85 x 100 mm 902.944 2 45° A/A 15W 1 274 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 225 x 85 x 100 mm 902.213 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 225 x 85 x 100 mm 902.213 2 45° C 30W 225 x 85 x 100 mm 902.213 2 45° C 60W 225 x 85 x 100 mm 902.213 2 45° C 60W 225 x 85 x 100 mm 902.213 2 45° C 60W 225 x 85 x 100 mm 902.206 3 35° C 60W 1 294 x 85 x 100 mm 902.206 3 35° C 30W 1 251 x 85 x 100 mm 902.956 2 35° C 60W 1 294 x 85 x 100 mm 902.956 2 35° C 60W 1 294 x 85 x 100 mm 902.956 2 35° C 60W 1 294 x 85 x 100 mm 902.956 2 35° C 60W 1 294 x 85 x 100 mm 902.956 2 35° C 30W 1 251 x 85 x 100 mm 902.956 2 35° C 60W 1 294 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° C 60W 1 294 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm 902.956 2 35° A/A 15W 1 239 x 85 x 100 mm | 902.203 | 2 | | | | | 35° | | 1 | 197 x 85 x 100 mm | 1 2 2 4 2 1 |
| 902.933 2 35° C 30W 209 x 85 x 100 mm 902.934 2 35° C 60W 251 x 85 x 100 mm 902.938 1 35° A/A 15W 155 x 85 x 100 mm 902.214 4 4 45° 356 x 85 x 100 mm 902.947 2 45° A&C 22W 1 294 x 85 x 100 mm 902.948 2 45° C 60W 1 336 x 85 x 100 mm 902.231 2 45° C 60W 1 336 x 85 x 100 mm 902.206 2 45° 1 251 x 85 x 100 mm 902.944 2 45° A/A 15W 1 274 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.946 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.950 3 35° A&C 22W 1 251 x 85 x 100 mm 902.964 2 35° C 30W 1 251 x 85 x 100 mm 902.965 2 35° C 60W 1 294 x 85 x 100 mm 902.965 2 35° C 30W 1 294 x 85 x 100 mm 902.965 2 35° C 30W 1 294 x 85 x 100 mm 902.965 2 35° C 30W 209 x 85 x 100 mm 902.965 2 35° C 30W 209 x 85 x 100 mm | 902.932 | 2 | | | | | 35° | A&C 22W | | 209 x 85 x 100 mm | 4 |
| 902.934 | 902.319 | 2 | | | | | 35° | A/A 15W | | 197 x 85 x 100 mm | 902.231 |
| 902.380 | 902.933 | 2 | | | | | 35° | C 30W | | 209 x 85 x 100 mm | Total Control |
| 902.214 4 45° 356 x 85 x 100 mm 902.947 2 45° A&C 22W 1 294 x 85 x 100 mm 902.948 2 45° C 30W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 336 x 85 x 100 mm 902.231 2 45° A/A 15W 1 274 x 85 x 100 mm 902.206 2 45° 1 251 x 85 x 100 mm 902.944 2 45° A&C 22W 225 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.905 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 60W 1 294 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 | 902.934 | 2 | | | | | 35° | C 60W | | 251 x 85 x 100 mm | 1 |
| 902.947 2 45° A&C 22W 1 294 x 85 x 100 mm 902.948 2 45° C 30W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 336 x 85 x 100 mm 902.231 2 45° A/A 15W 1 274 x 85 x 100 mm 902.206 2 45° 1 251 x 85 x 100 mm 902.944 2 45° A&C 22W 225 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° C 30W 1 251 x 85 x 100 mm 902.956 2 35° C 30W 1 294 x 85 x 100 mm 902.957 2 282 x 85 x 100 mm 902.958 2 35° A&C 22W 1 251 x 85 x 100 mm 902.959 2 35° C 30W 1 294 x 85 x 100 mm 902.950 2 35° A&C 22W 1 294 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm | 902.380 | 1 | | | | | 35° | A/A 15W | | 155 x 85 x 100 mm | 902.206 |
| 902.948 2 45° C 30W 1 294 x 85 x 100 mm 902.949 2 45° C 60W 1 336 x 85 x 100 mm 902.231 2 45° A/A 15W 1 274 x 85 x 100 mm 902.206 2 45° 1 251 x 85 x 100 mm 902.944 2 45° A&C 22W 225 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.955 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A/C 60W | 902.214 | | 4 | | | | 45° | | | 356 x 85 x 100 mm | |
| 902.949 2 45° C 60W 1 336 x 85 x 100 mm 902.231 2 45° A/A 15W 1 274 x 85 x 100 mm 902.206 2 45° 1 251 x 85 x 100 mm 902.944 2 45° A&C 22W 225 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.955 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 60W 251 x 85 | 902.947 | | 2 | | | | 45° | A&C 22W | 1 | 294 x 85 x 100 mm | |
| 902.231 | 902.948 | | 2 | | | | 45° | C 30W | 1 | 294 x 85 x 100 mm | |
| 902.206 2 45° 1 251 x 85 x 100 mm 902.944 2 45° A&C 22W 225 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.232 2 35° A&C 22W 209 x 85 x 100 mm 902.950 2 35° C 30W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.949 | | 2 | | | | 45° | C 60W | 1 | 336 x 85 x 100 mm | |
| 902.944 2 45° A&C 22W 225 x 85 x 100 mm 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.922 2 35° A&C 22W 209 x 85 x 100 mm 902.950 2 35° C 30W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.231 | | 2 | | | | 45° | A/A 15W | 1 | 274 x 85 x 100 mm | |
| 902.945 2 45° C 30W 225 x 85 x 100 mm 902.946 2 45° C 60W 294 x 85 x 100 mm 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.932 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.206 | | 2 | | | | 45° | | 1 | 251 x 85 x 100 mm | |
| 902.946 2 45° C 60W 294 x 85 x 100 mm 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.932 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.944 | | 2 | | | | 45° | A&C 22W | | 225 x 85 x 100 mm | |
| 902.213 2 45° 209 x 85 x 100 mm 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.922 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.945 | | 2 | | | | 45° | C 30W | | 225 x 85 x 100 mm | |
| 902.205 3 35° 2 282 x 85 x 100 mm 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.232 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.946 | | 2 | | | | 45° | C 60W | | 294 x 85 x 100 mm | |
| 902.204 3 35° 1 239 x 85 x 100 mm 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.232 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.213 | | 2 | | | | 45° | | | | |
| 902.953 2 35° A&C 22W 1 251 x 85 x 100 mm 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.232 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.205 | | | 3 | | | 35° | | 2 | 282 x 85 x 100 mm | |
| 902.954 2 35° C 30W 1 251 x 85 x 100 mm 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.232 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.204 | | | 3 | | | 35° | | 1 | 239 x 85 x 100 mm | |
| 902.955 2 35° C 60W 1 294 x 85 x 100 mm 902.232 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.953 | | | 2 | | | 35° | A&C 22W | 1 | 251 x 85 x 100 mm | |
| 902.232 2 35° A/A 15W 1 239 x 85 x 100 mm 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.954 | | | | | | 35° | C 30W | 1 | 251 x 85 x 100 mm | |
| 902.950 2 35° A&C 22W 209 x 85 x 100 mm 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | | | | | | | | | | 294 x 85 x 100 mm | |
| 902.951 2 35° C 30W 209 x 85 x 100 mm 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.232 | | | 2 | | | 35° | A/A 15W | 1 | 239 x 85 x 100 mm | |
| 902.952 2 35° C 60W 251 x 85 x 100 mm | 902.950 | | | | | | 35° | A&C 22W | | 209 x 85 x 100 mm | |
| | 902.951 | | | | | | 35° | | | 209 x 85 x 100 mm | |
| 902.3641 1 35° A/A 15W 155 x 85 x 100 mm | | | | | | | | | | 251 x 85 x 100 mm | |
| | 902.3641 | | | 1 | | | 35° | A/A 15W | | 155 x 85 x 100 mm | ı |

| # | \odot | \odot | ••• | | | 1 | C | $ \Longleftrightarrow $ |
|----------|---------|---------|---------|---|-----|----------|---|-------------------------|
| 902.209 | | | 3 (T13) | | 90° | | 2 | 282 x 85 x 100 mm |
| 902.208 | | | 3 (T13) | | 90° | | 1 | 239 x 85 x 100 mm |
| 902.230 | | | 2 (T13) | | 90° | A/A 15W | 2 | 282 x 85 x 100 mm |
| 902.941 | | | 2 (T13) | | 90° | A&C 22W | 1 | 271 x 85 x 100 mm |
| 902.942 | | | 2 (T13) | | 90° | C 30W | 1 | 271 x 85 x 100 mm |
| 902.943 | | | 2 (T13) | | 90° | C 60W | 1 | 314 x 85 x 100 mm |
| 902.938 | | | 2 (T13) | | 0° | A&C 22W | | 225 x 85 x 100 mm |
| 902.939 | | | 2 (T13) | | 0° | C 30W | | 225 x 85 x 100 mm |
| 902.940 | | | 2 (T13) | | 90° | C 60W | | 271 x 85 x 100 mm |
| 902.3000 | | | | 3 | 35° | A/A 15W | 1 | 314 x 85 x 100 mm |
| 902.220 | | | | 3 | 35° | | 2 | 317 x 85 x 100 mm |
| 902.960 | | | | 2 | 35° | C 30W | 1 | 251 x 85 x 100 mm |
| 902.272 | | | | 2 | 35° | A/A 15W | 1 | 275 x 85 x 100 mm |
| 902.956 | | | | 2 | 35° | A&C 22W | | 209 x 85 x 100 mm |
| 902.957 | | | | 2 | 35° | C 30W | | 209 x 85 x 100 mm |



Over 200 colours available on request.

For suitable **device supply cables**, see page 69 onwards.

DESK 2 power strips – stainless steel

- Profile: Aluminium, painted in stainless steel
- · Socket: Black plastic
- Tabletop thickness: 10 40 mm



| # | \odot | \odot | ○ > | ••• | 5 | → | C | \longleftrightarrow |
|---------|---------|---------|------------|-----|-----|----------|---|-----------------------|
| 902.911 | | | 2 (T13) | | 90° | C 30W | 1 | 271 x 85 x 100 mm |
| 902.912 | | | 2 (T13) | | 90° | C 60W | 1 | 314 x 85 x 100 mm |
| 902.907 | | | 2 (T13) | | 0° | A&C 22W | | 225 x 85 x 100 mm |
| 902.908 | | | 2 (T13) | | 0° | C 30W | | 225 x 85 x 100 mm |
| 902.909 | | | 2 (T13) | | 90° | C 60W | | 271 x 85 x 100 mm |
| 902.448 | | | | 3 | 35° | | 2 | 319 x 85 x 100 mm |
| 902.929 | | | | 2 | 35° | A&C 22W | 1 | 251 x 85 x 100 mm |
| 902.930 | | | | 2 | 35° | C 30W | 1 | 251 x 85 x 100 mm |
| 902.926 | | | | 2 | 35° | A&C 22W | | 209 x 85 x 100 mm |
| 902.927 | | | | 2 | 35° | C 30W | | 209 x 85 x 100 mm |

For suitable **device supply cables**, see page 69 onwards.



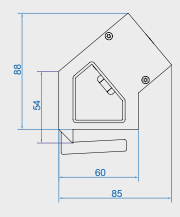
DESK 2 power strips – black, similar to RAL9005 Profile: Aluminium, painted black, similar to RAL9005 Socket: Black plastic

- Tabletop thickness: 10 40 mm

| Without device supply cable Power input: 0.2m with GST18 Incl. mounting bracket 902.607 3 35° 2 450 x 85 x 100 mm 902.965 2 35° A&C 22W 1 251 x 85 x 100 mm 902.966 2 35° C 80W 1 291 x 85 x 100 mm 902.967 2 35° C 80W 1 291 x 85 x 100 mm 902.609 2 35° AVA 15W 1 241 x 85 x 100 mm 902.969 2 35° AVA 15W 1 241 x 85 x 100 mm 902.963 2 35° C 30W 209 x 85 x 100 mm 902.964 2 35° C 60W 251 x 85 x 100 mm 902.975 1 35° AVA 15W 155 x 85 x 100 mm 902.977 2 45° ASC 22W 1 294 x 85 x 100 mm 902.978 2 45° ASC 22W 1 294 x 85 x 100 mm 902.979 2 45° AVA 15W 1 294 x 85 x 100 mm 902.976 < | # | \odot | | \odot | ••• | | 5 | 4 | C | $ \Longleftrightarrow $ |
|--|-------------|-----------|----------|----------|--------------|-----------|-------------|---------------|----|-------------------------|
| 902.966 2 36° A&C 22W 1 251 x 85 x 100 mm 902.966 2 35° C 30W 1 251 x 85 x 100 mm 902.967 2 35° C 60W 1 294 x 85 x 100 mm 902.602 2 35° A/A 15W 1 241 x 85 x 100 mm 902.609 2 35° A 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | Without dev | ice suppl | ly cable | Power in | put: 0.2 m v | vith GST1 | 8 Incl. m | ounting brack | et | |
| 902.966 2 36° C 30W 1 251 x 85 x 100 mm 902.967 2 36° C 60W 1 294 x 85 x 100 mm 902.602 2 35° A/A 15W 1 241 x 85 x 100 mm 902.609 2 35° A &C 22W 209 x 85 x 100 mm 902.962 2 35° C 30W 209 x 85 x 100 mm 902.963 2 35° C 60W 251 x 85 x 100 mm 902.964 2 35° C 60W 251 x 85 x 100 mm 902.975 1 35° A/A 15W 155 x 85 x 100 mm 902.977 2 45° C 30W 1 294 x 85 x 100 mm 902.978 2 45° C 30W 1 294 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.974 2 45° A&C 22W 251 x 85 x 100 mm 902.975 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° | 902.607 | 3 | | | | | 35° | | 2 | 450 x 85 x 100 mm |
| 902.967 2 35° C 60W 1 294 x 85 x 100 mm 902.602 2 35° A/A 15W 1 241 x 85 x 100 mm 902.609 2 35° 1 335 x 85 x 100 mm 902.962 2 35° C 30W 209 x 85 x 100 mm 902.963 2 35° C 30W 209 x 85 x 100 mm 902.964 2 35° C 60W 251 x 85 x 100 mm 902.975 1 35° A/A 15W 155 x 85 x 100 mm 902.977 2 45° A&C 22W 1 294 x 85 x 100 mm 902.978 2 45° C 30W 1 294 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.974 2 45° A/A 15W 1 294 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° | 902.965 | 2 | | | | | 35° | A&C 22W | 1 | 251 x 85 x 100 mm |
| 902.602 2 36° A/A 15W 1 241 x 85 x 100 mm 902.609 2 35° 1 335 x 85 x 100 mm 902.962 2 35° A&C 22W 209 x 85 x 100 mm 902.963 2 35° C 30W 209 x 85 x 100 mm 902.964 2 35° C 60W 251 x 85 x 100 mm 902.975 1 35° A/A 15W 155 x 85 x 100 mm 902.977 2 45° A&C 22W 1 294 x 85 x 100 mm 902.978 2 45° C 30W 1 294 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.979 2 45° A/A 15W 1 294 x 85 x 100 mm 902.974 2 45° A/A 15W 1 294 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.983 2 35° A 8C 22W 1 251 x 85 x 100 mm 902.984 2 | 902.966 | 2 | | | | | 35° | C 30W | 1 | 251 x 85 x 100 mm |
| 902.609 2 35° 1 335 x 85 x 100 mm 902.962 2 35° A&C 22W 209 x 85 x 100 mm 902.963 2 35° C 30W 209 x 85 x 100 mm 902.964 2 35° C 60W 251 x 85 x 100 mm 902.975 1 35° A/A 15W 155 x 85 x 100 mm 902.978 2 45° A&C 22W 1 294 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.974 2 45° A&C 22W 261 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 60W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.980 2 35° | 902.967 | 2 | | | | | 35° | C 60W | 1 | 294 x 85 x 100 mm |
| 902.962 2 35° A8C 22W 209 x 85 x 100 mm 902.963 2 35° C 30W 209 x 85 x 100 mm 902.964 2 35° C 60W 251 x 85 x 100 mm 902.975 1 35° A/A 15W 155 x 85 x 100 mm 902.978 2 45° A8C 22W 1 294 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.974 2 45° A8C 22W 251 x 85 x 100 mm 902.975 2 45° A8C 22W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A8C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 60W 1 294 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.980 2 35° <td>902.602</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td>35°</td> <td>A/A 15W</td> <td>1</td> <td>241 x 85 x 100 mm</td> | 902.602 | 2 | | | | | 35° | A/A 15W | 1 | 241 x 85 x 100 mm |
| 902.963 2 35° C 30W 209 x 85 x 100 mm 902.964 2 35° C 60W 251 x 85 x 100 mm 902.976 1 35° A/A 15W 155 x 85 x 100 mm 902.977 2 45° A&C 22W 1 294 x 85 x 100 mm 902.978 2 45° C 30W 1 294 x 85 x 100 mm 902.979 2 45° A&C 22W 1 336 x 85 x 100 mm 902.974 2 45° A&C 22W 1 294 x 85 x 100 mm 902.975 2 45° A&C 22W 251 x 85 x 100 mm 902.976 2 45° A&C 22W 251 x 85 x 100 mm 902.976 2 45° C 30W 251 x 85 x 100 mm 902.983 2 35° A&C 22W 251 x 85 x 100 mm 902.984 2 35° C 60W 1 251 x 85 x 100 mm 902.985 2 35° A&C 22W 1 251 x 85 x 100 mm 902.986 2 35° A&C 22W 1 251 x 85 x 100 mm 902.987 2 35° C 60W 1 294 x 85 x 100 mm 902.988 2 35° C 60W 1 294 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 2 35° A&C 22W 2 29 x 85 x 100 mm 902.980 3 2 35° A&C 22W 3 29 x 85 x 100 mm 902.980 4 2 35° A&C 22W 3 29 x 85 x 100 mm 902.980 5 2 35° A&C 22W 3 29 x 85 x 100 mm 902.980 6 2 35° A&C 22W 3 29 x 85 x 100 mm 902.980 902.981 90° A&C 22W 1 271 x 85 x 100 mm 902.981 902.972 9 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 9 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm | 902.609 | 2 | | | | | 35° | | 1 | 335 x 85 x 100 mm |
| 902.964 2 35° C 60W 251 x 85 x 100 mm 902.705 1 35° A/A 15W 155 x 85 x 100 mm 902.977 2 45° A&C 22W 1 294 x 85 x 100 mm 902.978 2 45° C 30W 1 294 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.971 2 45° A/A 15W 1 294 x 85 x 100 mm 902.974 2 45° A&C 22W 251 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.980 2 35° A/A 15W 1 239 x 85 x 100 mm 902.981 2 35° C 60W 251 x 85 x 100 mm 902.982 | 902.962 | 2 | | | | | 35° | A&C 22W | | 209 x 85 x 100 mm |
| 902.705 1 35° A/A 15W 155 x 85 x 100 mm 902.977 2 45° A&C 22W 1 294 x 85 x 100 mm 902.978 2 45° C 30W 1 294 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.974 2 45° A/A 15W 1 294 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.986 2 35° C 60W 1 294 x 85 x 100 mm 902.980 2 35° A&C 22W 209 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.976 <t< td=""><td>902.963</td><td>2</td><td></td><td></td><td></td><td></td><td>35°</td><td>C 30W</td><td></td><td>209 x 85 x 100 mm</td></t<> | 902.963 | 2 | | | | | 35° | C 30W | | 209 x 85 x 100 mm |
| 902.977 | 902.964 | 2 | | | | | 35° | C 60W | | 251 x 85 x 100 mm |
| 902.978 2 45° C 30W 1 294 x 85 x 100 mm 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.974 2 45° A/A 15W 1 294 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.980 2 35° A/A 15W 1 239 x 85 x 100 mm 902.981 2 35° A&C 22W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.970 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm | 902.705 | 1 | | | | | 35° | A/A 15W | | 155 x 85 x 100 mm |
| 902.979 2 45° C 60W 1 336 x 85 x 100 mm 902.611 2 45° A/A 15W 1 294 x 85 x 100 mm 902.974 2 45° A&C 22W 251 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.980 2 35° A/A 15W 1 239 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.970 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 | 902.977 | | 2 | | | | 45° | A&C 22W | 1 | 294 x 85 x 100 mm |
| 902.611 2 45° A/A 15W 1 294 x 85 x 100 mm 902.974 2 45° A&C 22W 251 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.980 2 35° A/A 15W 1 239 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.978 | | 2 | | | | 45° | C 30W | 1 | 294 x 85 x 100 mm |
| 902.974 2 45° A&C 22W 251 x 85 x 100 mm 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.603 2 35° A/A 15W 1 239 x 85 x 100 mm 902.980 2 35° A&C 22W 209 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.979 | | 2 | | | | 45° | C 60W | 1 | 336 x 85 x 100 mm |
| 902.975 2 45° C 30W 251 x 85 x 100 mm 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.603 2 35° A/A 15W 1 239 x 85 x 100 mm 902.980 2 35° A&C 22W 209 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.611 | | 2 | | | | 45° | A/A 15W | 1 | 294 x 85 x 100 mm |
| 902.976 2 45° C 60W 294 x 85 x 100 mm 902.983 2 35° A&C 22W 1 251 x 85 x 100 mm 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.603 2 35° A/A 15W 1 239 x 85 x 100 mm 902.980 2 35° A&C 22W 209 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.976 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.974 | | 2 | | | | 45° | A&C 22W | | 251 x 85 x 100 mm |
| 902.983 | 902.975 | | 2 | | | | 45° | C 30W | | 251 x 85 x 100 mm |
| 902.984 2 35° C 30W 1 251 x 85 x 100 mm 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.603 2 35° A/A 15W 1 239 x 85 x 100 mm 902.980 2 35° A&C 22W 209 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.976 | | 2 | | | | 45° | C 60W | | 294 x 85 x 100 mm |
| 902.985 2 35° C 60W 1 294 x 85 x 100 mm 902.603 2 35° A/A 15W 1 239 x 85 x 100 mm 902.980 2 35° A&C 22W 209 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.983 | | | 2 | | | 35° | A&C 22W | 1 | 251 x 85 x 100 mm |
| 902.603 2 35° A/A 15W 1 239 x 85 x 100 mm 902.980 2 35° A&C 22W 209 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.984 | | | 2 | | | 35° | C 30W | 1 | 251 x 85 x 100 mm |
| 902.980 2 35° A&C 22W 209 x 85 x 100 mm 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.985 | | | 2 | | | 35° | C 60W | 1 | 294 x 85 x 100 mm |
| 902.981 2 35° C 30W 209 x 85 x 100 mm 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.603 | | | 2 | | | 35° | A/A 15W | 1 | 239 x 85 x 100 mm |
| 902.982 2 35° C 60W 251 x 85 x 100 mm 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.980 | | | 2 | | | 35° | A&C 22W | | 209 x 85 x 100 mm |
| 902.706 1 35° A/A 15W 155 x 85 x 100 mm 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.981 | | | 2 | | | 35° | C 30W | | 209 x 85 x 100 mm |
| 902.971 2 (T13) 90° A&C 22W 1 271 x 85 x 100 mm 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.982 | | | 2 | | | 35° | C 60W | | 251 x 85 x 100 mm |
| 902.972 2 (T13) 90° C 30W 1 271 x 85 x 100 mm 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.706 | | | 1 | | | 35° | A/A 15W | | 155 x 85 x 100 mm |
| 902.973 2 (T13) 90° C 60W 1 314 x 85 x 100 mm | 902.971 | | | | 2 (T13) | | 90° | A&C 22W | 1 | 271 x 85 x 100 mm |
| | 902.972 | | | | 2 (T13) | | 90° | C 30W | 1 | 271 x 85 x 100 mm |
| 902.600 2 (T13) 90° A/A 15W 1 261 x 85 x 100 mm | 902.973 | | | | 2 (T13) | | 90° | C 60W | 1 | 314 x 85 x 100 mm |
| | 902.600 | | | | 2 (T13) | | 90° | A/A 15W | 1 | 261 x 85 x 100 mm |

| # | \odot | \odot | ••• | | \bigcirc | → | C | \longleftrightarrow |
|---------|---------|---------|---------|---|------------|----------|---|-----------------------|
| 902.968 | | | 2 (T13) | | 0° | A&C 22W | | 225 x 85 x 100 mm |
| 902.969 | | | 2 (T13) | | 0° | C 30W | | 225 x 85 x 100 mm |
| 902.970 | | | 2 (T13) | | 90° | C 60W | | 271 x 85 x 100 mm |
| 902.725 | | | 1 (T13) | | 90° | A/A 15W | | 155 x 85 x 100 mm |
| 902.727 | | | | 3 | 35° | A/A 15W | 1 | 325 x 85 x 100 mm |
| 902.989 | | | | 2 | 35° | A&C 22W | 1 | 251 x 85 x 100 mm |
| 902.990 | | | | 2 | 35° | C 30W | 1 | 251 x 85 x 100 mm |
| 902.991 | | | | 2 | 35° | C 60W | 1 | 294 x 85 x 100 mm |
| 902.613 | | | | 2 | 35° | A/A 15W | 1 | 275 x 85 x 100 mm |
| 902.986 | | | | 2 | 35° | A&C 22W | | 209 x 85 x 100 mm |
| 902.987 | | | | 2 | 35° | C 30W | | 209 x 85 x 100 mm |

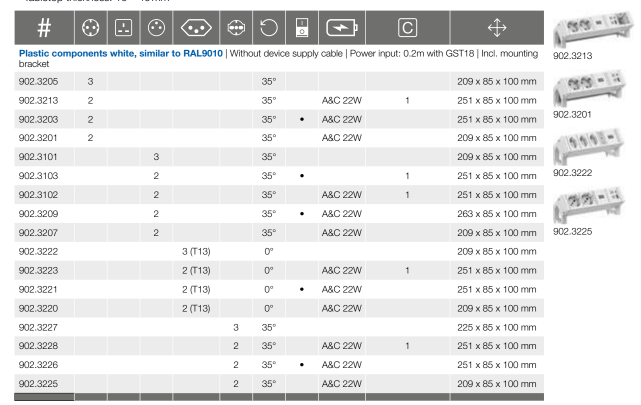
Can be **adjusted to different tabletop thicknesses** using mounting brackets.



For suitable **device supply cables**, see page 69 onwards.

DESK 2 power strips - white, similar to RAL9010

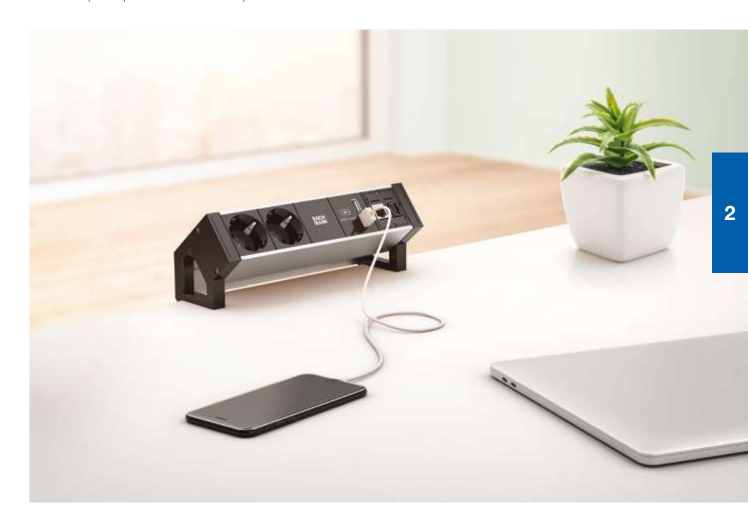
- Profile: Aluminium, painted white, similar to RAL9010
- Socket: Plastic, white
- Tabletop thickness: 10 40 mm





More than 200 colours available on request.

For suitable device supply cables, see page 69 onwards.



DESK 2 ALU BLACK

DESK 2 has been one of the classic BACHMANN connection panels for years. Now it presents itself in a new guise: DESK 2 ALU BLACK is characterised by its appealing two-colour look. The visually attractive combination of aluminium and end caps made of black plastic blends harmoniously into modern living and working concepts. The design-oriented connection panel can also be equipped with various Custom Modules. In this way, DESK 2 ALU BLACK enables the usual variety of practical configuration options that are expected of BACHMANN, allowing maximum customisation. In addition, the connection panel has the familiar DESK features, such as space-saving mounting with brackets on the furniture or the user-oriented 35° orientation.

- Design solution for living and working environments
- User-oriented 35° orientation
- · Covered cable routing to the edge
- Customisation thanks to custom versions
- Space-saving mounting

DESK 2 ALU BLACK

- Profile: Anodised aluminium
- End cap colour: Black
- Tabletop thickness: 10 40 mm

| # | \bigcirc | <u></u> | \bigcirc | ••• | | | * | C | $\qquad \qquad \stackrel{-}{\longleftrightarrow} \qquad \qquad $ |
|-------------|------------|---------|------------|--------------|-----------|-------------|----------------|-----|--|
| Vithout dev | ice suppl | y cable | Power in | put: 0.2 m v | vith GST1 | 8 Incl. m | nounting brack | cet | |
| 937.304 | 2 | | | | | 35° | A&C 22W | 1 | 251 x 85 x 100 mm |
| 937.305 | 2 | | | | | 35° | C 30W | 1 | 251 x 85 x 100 mm |
| 937.306 | 2 | | | | | 35° | C 60W | 1 | 294 x 85 x 100 mm |
| 37.001 | 2 | | | | | 35° | A/A 15W | 1 | 241 x 85 x 100 mm |
| 37.301 | 2 | | | | | 35° | A&C 22W | | 209 x 85 x 100 mm |
| 37.302 | 2 | | | | | 35° | C 30W | | 209 x 85 x 100 mm |
| 37.303 | 2 | | | | | 35° | C 60W | | 251 x 85 x 100 mm |
| 37.102 | 1 | | | | | 35° | A/A 15W | | 155 x 85 x 100 mm |
| 37.316 | | 2 | | | | 45° | A&C 22W | 1 | 294 x 85 x 100 mm |
| 37.317 | | 2 | | | | 45° | C 30W | 1 | 294 x 85 x 100 mm |
| 37.318 | | 2 | | | | 45° | C 60W | 1 | 336 x 85 x 100 mm |
| 37.004 | | 2 | | | | 45° | A/A 15W | 1 | 284 x 85 x 100 mm |
| 37.313 | | 2 | | | | 45° | A&C 22W | | 251 x 85 x 100 mm |
| 37.314 | | 2 | | | | 45° | C 30W | | 251 x 85 x 100 mm |
| 37.315 | | 2 | | | | 45° | C 60W | | 294 x 85 x 100 mm |
| 37.322 | | | 2 | | | 35° | A&C 22W | 1 | 251 x 85 x 100 mm |
| 37.323 | | | 2 | | | 35° | C 30W | 1 | 252 x 85 x 100 mm |
| 37.324 | | | 2 | | | 35° | C 60W | 1 | 294 x 85 x 100 mm |
| 37.002 | | | 2 | | | 35° | A/A 15W | 1 | 241 x 85 x 100 mm |
| 37.319 | | | 2 | | | 35° | A&C 22W | | 209 x 85 x 100 mm |
| 37.320 | | | 2 | | | 35° | C 30W | | 209 x 85 x 100 mm |
| 37.321 | | | 2 | | | 35° | C 60W | | 251 x 85 x 100 mm |
| 37.103 | | | 1 | | | 35° | A/A 15W | | 155 x 85 x 100 mm |
| 37.310 | | | | 2 (T13) | | 90° | A&C 22W | 1 | 271 x 85 x 100 mm |
| 37.311 | | | | 2 (T13) | | 90° | C 30W | 1 | 271 x 85 x 100 mm |
| 37.312 | | | | 2 (T13) | | 90° | C 60W | 1 | 314 x 85 x 100 mm |
| 37.003 | | | | 2 (T13) | | 90° | A/A 15W | 1 | 262 x 85 x 100 mm |
| 37.307 | | | | 2 (T13) | | 90° | A&C 22W | | 225 x 85 x 100 mm |
| 37.308 | | | | 2 (T13) | | 90° | C 30W | | 225 x 85 x 100 mm |
| 37.309 | | | | 2 (T13) | | 90° | C 60W | | 271 x 85 x 100 mm |
| 37.104 | | | | 1 (T13) | | 0° | A/A 15W | | 155 x 85 x 100 mm |
| 37.328 | | | | | 2 | 35° | A&C 22W | 1 | 251 x 85 x 100 mm |
| 37.329 | | | | | 2 | 35° | C 30W | 1 | 251 x 85 x 100 mm |
| 37.330 | | | | | 2 | 35° | C 60W | 1 | 294 x 85 x 100 mm |
| 37.325 | | | | | 2 | 35° | A&C 22W | | 209 x 85 x 100 mm |
| 37.326 | | | | | 2 | 35° | C 30W | | 209 x 85 x 100 mm |
| 37.327 | | | | | 2 | 35° | C 60W | | 251 x 85 x 100 mm |

For suitable **device supply cables**, see page 69 onwards.





DESK 2 is space-saving and secured to the furniture with aluminium mounting brackets and cables are routed behind the screen.

Particular attention has been paid to the design of DESK 2. In terms of technology, DESK 2 has a modular structure, just like its predecessor DESK 1. Like all other BACHMANN desk connection panels with media and data modules, DESK 2 can be adapted to individual requirements both now and in the future using BACHMANN Custom Modules.

DESK 2 ALU WHITE

- Profile: Anodised aluminium
- End cap colour: white
- Tabletop thickness: 10 40 mm

| # | | | \bigcirc | | | \sim | 0 | | C | <u> </u> | 0,000 |
|-------------------------------|---|----------|------------|------------|-----------|----------|--------|---------------|-------------------|-------------------|--------------|
| # | | <u> </u> | | | | | | | ت | | April 10 |
| Plastic complete Including me | | | | to RAL9010 |) Witho | out devi | ce sup | ply cable P | ower input: 0.2 m | with GST18 | 937.412 |
| 937.406 | 3 | | | | | 35° | | | | 197 x 85 x 100 mm | 199 - 4 |
| 937.404 | 2 | | | | | 35° | • | A&C 22W | | 263 x 85 x 100 mm | Aj |
| 937.413 | 2 | | | | | 35° | | A&C 22W | 1 | 251 x 85 x 100 mm | 937.408 |
| 937.402 | 2 | | | | | 35° | | A&C 22W | | 209 x 85 x 100 mm | 一大田 日本 |
| 937.412 | | | 3 | | | 35° | | | | 197 x 85 x 100 mm | A |
| 937.410 | | | 2 | | | 35° | • | A&C 22W | | 263 x 85 x 100 mm | 937.425 |
| 937.415 | | | 2 | | | 35° | | A&C 22W | 1 | 251 x 85 x 100 mm | 100 00 - THE |
| 937.408 | | | 2 | | | 35° | | A&C 22W | | 209 x 85 x 100 mm | L |
| 937.424 | | | | 3 (T13) | | 0° | | | | 209 x 85 x 100 mm | 937.430 |
| 937.425 | | | | 2 (T13) | | 0° | | A&C 22W | 1 | 251 x 85 x 100 mm | |
| 937.423 | | | | 2 (T13) | | 0° | • | A&C 22W | | 251 x 85 x 100 mm | |
| 937.422 | | | | 2 (T13) | | 0° | | A&C 22W | | 209 x 85 x 100 mm | |
| 937.429 | | | | | 3 | 35° | | | | 225 x 85 x 100 mm | |
| 937.430 | | | | | 2 | 35° | | A&C 22W | 1 | 251 x 85 x 100 mm | |
| 937.428 | | | | | 2 | 35° | • | A&C 22W | | 251 x 85 x 100 mm | |
| 937.427 | | | | | 2 | 35° | | A&C 22W | | 209 x 85 x 100 mm | |

For suitable device supply cables, see page 69 onwards.

DESK 2 accessories

| # | | |
|------------|---|----------|
| DESK 2 cal | ole guide Covered cable guide to the underside of tabletop edge | 918.106 |
| 918.106 | Plastic painted in white, similar to RAL9010 | . 8 |
| 918.107 | Plastic, painted in stainless steel | B. Marie |
| 918.124 | Plastic painted in black, similar to RAL9005 | 918.110 |
| DESK 2 adl | nesive base 2 x TESA POWER STRIP | |
| 918.110 | 2 x adhesive base set, plastic, painted in white similar to RAL9010 | 8 |
| 918.111 | 2 x adhesive base set, plastic, painted in stainless steel | 918.111 |
| 918.122 | 2 x adhesive base set, plastic, painted in black, similar to RAL9005 | - |
| Standard m | ounting brackets | |
| 930.120 | Anodised aluminium, material thickness approx. 9 mm Contents: 2 x mounting brackets, anodised aluminium profile, 2 x Allen bolts M5 x 60 mm With DESK 2/DESK 2 ALU BLACK suitable for tabletop thicknesses from 25 to 50 mm With DESK 1 suitable for tabletop thicknesses up to 50 mm | 930.120 |
| | | |



DESK 2 mounting brackets are suitable for tabletop thicknesses of 10 mm to 40 mm. Alternatively, DESK 1 standard mounting brackets (item no. 930.120) can also be used for DESK 2. In combination with DESK 2, these cover a range of 25 mm to 55 mm.



DESK RAIL

More space for creativity and efficiency at your desk with DESK RAIL: this smart system allows power, media and data connections to be secured directly to third-level railing systems, providing more space on the tabletop and also quick, convenient access to a whole host of connections.

Tried-and-tested BACHMANN 90° Custom Modules also ensure maximum flexibility: The central modules for video, audio and network connections can be integrated into DESK RAIL as desired, thereby ensuring the system remains state-of-the-art at all times.

DESK RAIL is easily and securely mounted onto the front side, while power and data cables are connected from below. A universal mount makes DESK RAIL compatible with virtually all standard railing systems.

- More space on the desk
- Common railing-system compatibility
- Simple mounting
- Convenient access to numerous connections
- 90° Custom Modules for more flexibility

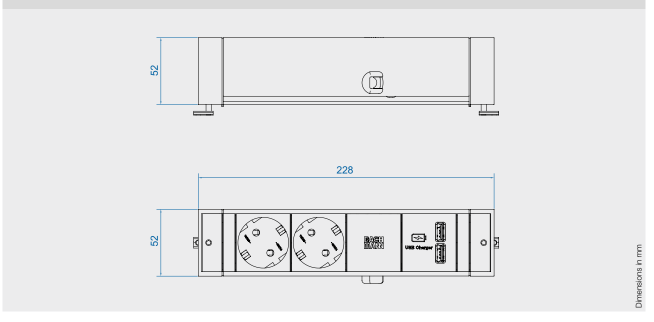
DESK RAIL

- Profile: Anodised aluminium
- End cap colour: Black
- Compatible with the following railing systems: BENE, NOVUS, K&N, Steelcase, VS, etc.

| # | \odot | | \odot | ••• | | 5 | 1 | C | \longleftrightarrow | 39-11 |
|-------------|----------|----------|----------|--------------|-----------|-----|----------|---|-----------------------|--|
| Without dev | ice supp | ly cable | Power in | put: 2.0 m v | with GST1 | 8 | | | | 941.001 |
| 941.304 | 2 | | | | | 35° | A&C 22W | 1 | 280 x 52 x 52 mm | STATE OF THE PARTY |
| 941.306 | 2 | | | | | 35° | C 60W | 1 | 322 x 52 x 52 mm | 1 |
| 941.001 | 2 | | | | | 35° | A/A 15W | 1 | 270 x 52 x 52 mm | 941.101 |
| 941.301 | 2 | | | | | 35° | A&C 22W | | 237 x 52 x 52 mm | |
| 941.101 | 2 | | | | | 35° | A/A 15W | | 288 x 52 x 52 mm | O SHOW SHAPE |
| 941.003 | | 2 | | | | 45° | A/A 15W | 1 | 315 x 52 x 52 mm | 941.003 |
| 941.103 | | 2 | | | | 45° | A/A 15W | | 272 x 52 x 52 mm | |
| 941.002 | | | 2 | | | 35° | A/A 15W | 1 | 270 x 52 x 52 mm | A STATE OF THE PARTY. |
| 941.319 | | | 2 | | | 35° | A&C 22W | | 237 x 52 x 52 mm | 941.103 |
| 941.102 | | | 2 | | | 35° | A/A 15W | | 288 x 52 x 52 mm | 0111100 |
| 941.004 | | | | 2 (T13) | | 90° | A/A 15W | 1 | 300 x 52 x 52 mm | 33 |
| 941.328 | | | | | 2 | 35° | A&C 22W | 1 | 280 x 52 x 52 mm | 941.102 |
| 941.329 | | | | | 2 | 35° | C 30W | 1 | 280 x 52 x 52 mm | 941.102 |
| 941.330 | | | | | 2 | 35° | C 60W | 1 | 322 x 52 x 52 mm | |
| 941.325 | | | | | 2 | 35° | A&C 22W | | 237 x 52 x 52 mm | |
| 941.326 | | | | | 2 | 35° | C 30W | | 237 x 52 x 52 mm | |
| 941.327 | | | | | 2 | 35° | C 60W | | 280 x 52 x 52 mm | |



Convenient access to the connections through attachment to the railing system.





Further railing systems available on request.

For suitable device supply cables, see page 69 onwards.



DESK 1

DESK is the ideal solution for data, media and power management wherever these connections need to be flexible. Typical situations might include meeting rooms, home offices or desk-sharing environments.

The modular construction of DESK enables it to be factory-configured with exactly the communications and power connections required for specific applications. For the power supply, there is therefore a free choice of either the flexible Wieland connector system or permanent connections. The data connections are fitted with adapters as standard, but can likewise also be fixed connections.

- Flexibility of use regardless of location
- With Wieland connector system or fixed cable connections
- With mounting or free-standing
- Custom versions for future-proofing

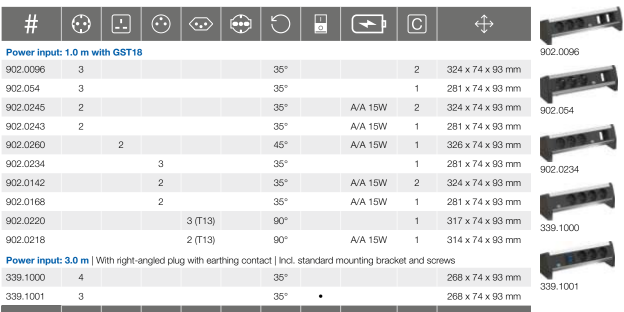
DESK 1 power strips – without cable• Anodised aluminium profile

| # | | | \odot | ••• | ••• | | | + | [C] | \longleftrightarrow | 1. 553 |
|-------------|-----------|------------|------------|------------------|-----------|----------|-------|-------------|-----|-----------------------|---------------------|
| Plastic com | nonents v | vhite sim | ilar to R/ | \ \ 9010 I | Power inn | ut GST18 | Power | output: GST | 18 | · | 902.0291 |
| 902.0292 | 3 | vinto, oni | mar to H | ALSO TO I | OWCI IIIp | 35° | T OWC | опфин чот | | 228 x 74 x 93 mm | 002.0201 |
| 902.0291 | 2 | | | | | 35° | | A&C 22W | | 301 x 74 x 93 mm | 1 00 |
| 902.0293 | 2 | | | | | 35° | | A&C 22W | 1 | 290 x 74 x 93 mm | 000 0005 |
| 902.0290 | 2 | | | | | 35° | | A&C 22W | ' | 249 x 74 x 93 mm | 902.0295 |
| 902.0297 | _ | | 3 | | | 35° | | , ao EETT | | 228 x 74 x 93 mm | 1 1000 |
| 902.0296 | | | 2 | | | 35° | | A&C 22W | | 301 x 74 x 93 mm | 4 |
| 902.0298 | | | 2 | | | 35° | | A&C 22W | 1 | 276 x 74 x 93 mm | 902.0314 |
| 902.0295 | | | 2 | | | 35° | | A&C 22W | , | 248 x 74 x 93 mm | 0000 |
| 902.0293 | | | 2 | 3 (T13) | | 0° | | Ado ZZVV | | 226 x 74 x 93 mm | - |
| | | | | | | | _ | A 9 C COVA/ | | | 902.0049 |
| 902.0313 | | | | 2 (T13) | | 0° | • | A&C 22W | | 306 x 74 x 93 mm | |
| 902.0315 | | | | 2 (T13) | | 0° | | A&C 22W | 1 | 296 x 74 x 93 mm | 2003 |
| 902.0312 | | | | 2 (T13) | | 0° | | A&C 22W | | 254 x 74 x 93 mm | 902.003 |
| 902.0304 | | | | | 3 | 35° | | | | 236 x 74 x 93 mm | |
| 902.0303 | | | | | 2 | 35° | • | A&C 22W | | 306 x 74 x 93 mm | 222 |
| 902.0305 | | | | | 2 | 35° | | A&C 22W | 1 | 296 x 74 x 93 mm | 902.002 |
| 902.0300 | | | | | 2 | 35° | | A&C 22W | | 253 x 74 x 93 mm | 112.002 |
| Power input | : GST18 | Power ou | tput: GST | 18 | | | | | | | 223 |
| 902.1206 | 5 | | | | | 35° | | | 1 | 366 x 74 x 93 mm | 000 001 |
| 002.032 | 4 | | | | | 35° | | | 2 | 336 x 74 x 93 mm | 902.001 |
| 902.0049 | 4 | | | | | 35° | | | | 271 x 74 x 93 mm | 11559. |
| 902.003 | 3 | | | | | 35° | | | 4 | 409 x 74 x 93 mm | |
| 902.002 | 3 | | | | | 35° | | | 3 | 366 x 74 x 93 mm | 902.000 |
| 902.001 | 3 | | | | | 35° | | | 2 | 324 x 74 x 93 mm | THE PERSON NAMED IN |
| 902.0111 | 3 | | | | | 35° | | A/A 15W | 1 | 324 x 74 x 93 mm | 100 |
| 902.000 | 3 | | | | | 35° | | | 1 | 281 x 74 x 93 mm | 902.017 |
| 902.017 | 3 | | | | | 35° | • | | 1 | 324 x 74 x 93 mm | |
| 902.0050 | 3 | | | | | 35° | • | | | 271 x 74 x 93 mm | 100 |
| 902.0048 | 3 | | | | | 35° | | | | 229 x 74 x 93 mm | 902.0050 |
| 902.0183 | 2 | | | | | 35° | | A/A 15W | 2 | 324 x 74 x 93 mm | |
| 902.0814 | 2 | | | | | 35° | | A&C 22W | 1 | 292 x 74 x 93 mm | 99 |
| 902.0815 | 2 | | | | | 35° | | C 30W | 1 | 271 x 74 x 93 mm | 902.0183 |
| 902.0182 | 2 | | | | | 35° | | A/A 15W | 1 | 324 x 74 x 93 mm | 002.0100 |
| 02.0811 | 2 | | | | | 35° | | A&C 22W | · | 249 x 74 x 93 mm | 0.2 |
| 902.0812 | 2 | | | | | 35° | | C 30W | | 249 x 74 x 93 mm | 000.0100 |
| 902.0813 | 2 | | | | | 35° | | C 60W | | 271 x 74 x 93 mm | 902.0182 |
| 902.0013 | 2 | | | | | 35° | | A/A 15W | | 281 x 74 x 93 mm | 233 |
| 902.0192 | | | | | | 35° | | AV 1911 | 2 | 281 x 74 x 93 mm | |
| | 2 | | | | | | | | 2 | | 902.0192 |
| 902.065 | 2 | | | | | 35° | | A /A 4514/ | | 241 x 74 x 93 mm | A |
| 902.0382 | 1 | 0 | | | | 35° | | A/A 15W | 0 | 197 x 74 x 93 mm | |
| 902.024 | | 2 | | | | 45° | | | 2 | 326 x 74 x 93 mm | 339.1018 |
| 902.0184 | | 2 | | | | 45° | | A/A 15W | 1 | 326 x 74 x 93 mm | |
| 902.1017 | | 2 | | | | 45° | | | 1 | 283 x 74 x 93 mm | |
| 902.0853 | | 2 | | | | 45° | | C 60W | | 316 x 74 x 93 mm | |
| 902.166 | | 2 | | | | 45° | | A/A 15W | | 283 x 74 x 93 mm | |
| 339.1018 | | 2 | | | | 45° | | | | 231 x 74 x 93 mm | |
| 902.1076 | | | 4 | | | 35° | | | | 271 x 74 x 93 mm | |
| 902.007 | | | 3 | | | 35° | | | 4 | 409 x 74 x 93 mm | |

| # | \odot | \odot | | ••• | 5 | 0 | 4 | C | \longleftrightarrow |
|----------|---------|---------|---------|-----|-----|---|----------|---|-----------------------|
| 902.006 | | 3 | | | 35° | | | 3 | 366 x 74 x 93 mm |
| 902.005 | | 3 | | | 35° | | | 2 | 365 x 74 x 93 mm |
| 902.004 | | 3 | | | 35° | | | 1 | 281 x 74 x 93 mm |
| 902.1313 | | 3 | | | 35° | | | | 229 x 74 x 93 mm |
| 902.0562 | | 2 | | | 35° | | A/A 15W | 2 | 324 x 74 x 93 mm |
| 902.0874 | | 2 | | | 35° | | A&C 22W | 1 | 292 x 74 x 93 mm |
| 902.0876 | | 2 | | | 35° | | C 60W | 1 | 324 x 74 x 93 mm |
| 902.0185 | | 2 | | | 35° | | A/A 15W | 1 | 281 x 74 x 93 mm |
| 902.068 | | 2 | | | 35° | | A/A 15W | | 239 x 74 x 93 mm |
| 902.1309 | | 1 | | | 35° | | A/A 15W | | 189 x 74 x 93 mm |
| 339.110 | | | 4 (T13) | | 0° | | | | 242 x 74 x 93 mm |
| 902.010 | | | 3 (T13) | | 0° | | | 3 | 344 x 74 x 93 mm |
| 902.009 | | | 3 (T13) | | 0° | | | 2 | 301 x 74 x 93 mm |
| 902.008 | | | 3 (T13) | | 0° | | | 1 | 258 x 74 x 93 mm |
| 902.1804 | | | 3 (T13) | | 0° | | | | 229 x 74 x 93 mm |
| 902.0161 | | | 2 (T13) | | 90° | | A/A 15W | 2 | 324 x 74 x 93 mm |
| 902.0824 | | | 2 (T13) | | 90° | | A&C 22W | 1 | 322 x 74 x 93 mm |
| 902.0825 | | | 2 (T13) | | 90° | | C 30W | 1 | 322 x 74 x 93 mm |
| 902.0826 | | | 2 (T13) | | 90° | | C 60W | 1 | 322 x 74 x 93 mm |
| 902.0578 | | | 2 (T13) | | 90° | | A/A 15W | 1 | 301 x 74 x 93 mm |
| 902.0821 | | | 2 (T13) | | 0° | | A&C 22W | | 255 x 74 x 93 mm |
| 902.0822 | | | 2 (T13) | | 90° | | C 30W | | 255 x 74 x 93 mm |
| 902.0823 | | | 2 (T13) | | 90° | | C 60W | | 302 x 74 x 93 mm |
| 902.1992 | | | 2 (T13) | | 0° | | A/A 15W | | 239 x 74 x 93 mm |
| 902.0179 | | | | 2 | 35° | | A/A 15W | 1 | 293 x 74 x 93 mm |

DESK 1 power strips - with cable

• Anodised aluminium profile



Standard items are supplied without mounting brackets

DESK 1 power strips – equipped

• Anodised aluminium profile

| # | \odot | 5 | C | \longleftrightarrow |
|-------------|-------------|--------------|--|-----------------------|
| Power input | : GST18i3 p | olug Power | output: GST18i3 socket Incl. standard mounting bracket and s | screws |
| 339.1005 | 3 | 35° | 2 x CAT6A RJ45, front side: socket; back side: Socket 1 x VGA 15-pin + miniature jack 3.5 mm | 296 x 74 x 93 mm |
| 339.1006 | 3 | 35° | 2 x CAT6A RJ45, front side: socket; back side: Socket 1 x USB-A/A socket | 325 x 74 x 93 mm |
| 339.1004 | 3 | 35° | 2 x CAT6A RJ45, front side: socket; back side: Socket | 284 x 74 x 93 mm |
| 339.1002 | 3 | 35° | | 229 x 74 x 93 mm |



339.1005



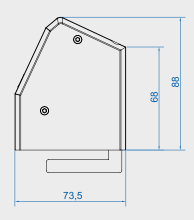
339.1006



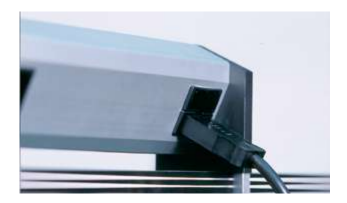
339.1004

Individual configuration

to your specifications.



For suitable **device supply cables**, see page 69 onwards.



Plug connectors as standard

The standard power connection features a Wieland plug connector in the rear panel and provides both reliable power supply and also flexibility in cable length. The cables can be swapped for longer or shorter power supply cables, for example, if needed. We use Wieland's GST18 plug connector, which is popular all over the world, as standard. This plug connector has a catch mechanism that complies with the relevant standards and can be released again if required. The contacts on the plug connector are safe to touch. A power output socket provides a means of forwarding power to the next module.



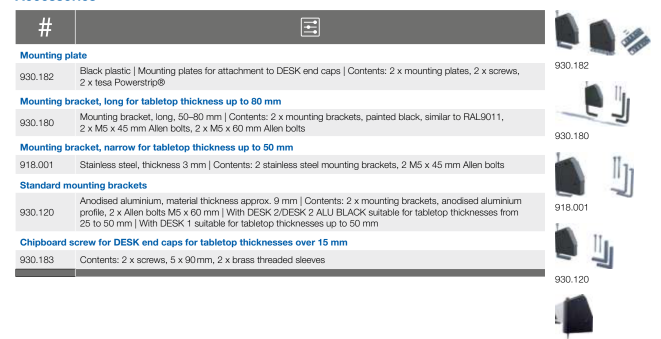
Mounting without damage

DESK 1 can be mounted on the tabletop edge quickly and easily using a set of mounting brackets. A size 4 Allen key is required to tighten the inside screw on the mounting bracket. Mounting does not damage the furniture. You will find a range of mounting brackets and units on this page.

DESK 1 plus STEP combined

The ideal overall solution is a combination of DESK 1 and STEP power strips. DESK 1 provides easy access to power and data connections for various devices (laptop, mobile phone, USB, etc.), whilst the STEP power strip under the tabletop supplies power to fixed devices such as a PC, monitor, printer, etc. The STEP power strip is screwed in place underneath the tabletop or positioned in a duct underneath. The integrated Wieland connection system allows multiple power strips to be connected in series in compliance with standards.

Accessories



930.183



CASIA

The universal power strip is an efficient solution providing an easy-to-access power supply in living and work environments, e.g. in the kitchen. The power strip can be mounted in a corner or on the wall.

The cover surface with a stainless steel look has a timeless design and is therefore ideally suited to a modern interior. The power strip is available in several versions – for example with a rocker switch or USB double charger.

- Supplied with cover for individual adjustment of installation height
- Quick and flexible to use
- For wall or corner mounting
- Suitable for subsequent assembly
- Timeless design
- Secure installation

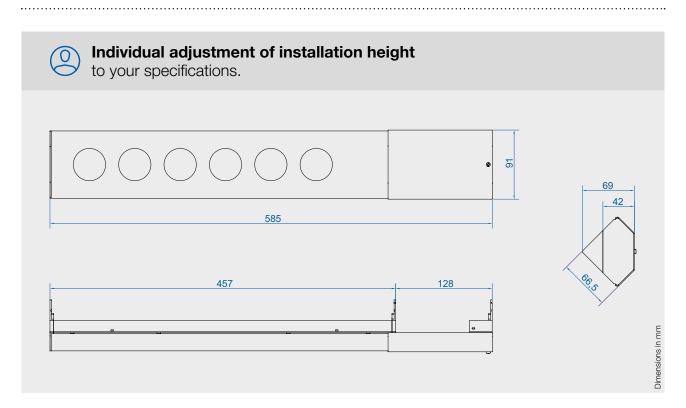
CASIA power strip • Material: Profile: Aluminium

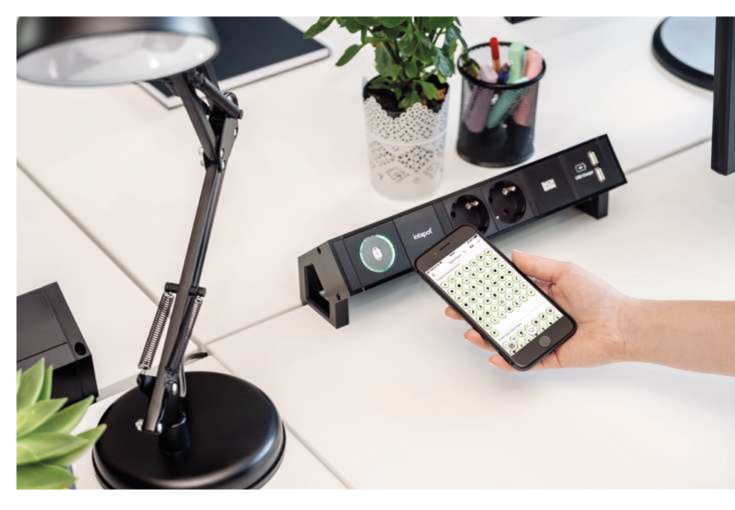
| # | \odot | \odot | * | \Longleftrightarrow | 0000 |
|-------------|------------|--------------------|-------------|--|---------|
| Power input | : 2.0 m H0 | 5VV-F 3G 1 | .5 mm² with | enclosed mounting plug | 923.006 |
| 923.006 | 4 | | | 457 x 69 x 91 mm | |
| 923.010 | | 4 | | 457 x 69 x 91 mm | 0000 |
| Power input | : 2.0 m H0 | 5 VV-F 3G 1 | .5 mm² with | enclosed mounting plug 1 x rocker switch | 923.010 |
| 923.008 | 4 | | A/A 15W | 457 x 69 x 91 mm | |
| 923.007 | 4 | | | 457 x 69 x 91 mm | 500000 |
| 923.012 | | 4 | A/A 15W | 457 x 69 x 91 mm | 923.008 |
| 923.011 | | 4 | | 457 x 69 x 91 mm | |
| | | | | | 60000 |











iotspot

The office of tomorrow – available today for employees and facility managers.

Do you know the real extent of workplace utilisation in your building? Or perhaps you already have a desk-sharing model, but one where actually finding a place to work is difficult? It's a real nightmare for employees. And for employers? That's easy: expensive office space standing empty.

With iotspot integrated into a BACHMANN design connection panel, such as the DESK 2, it is quick and easy to search for, find and reserve workstations. And facility managers will receive detailed data and analyses on workplace utilisation, yielding valuable knowledge for cost optimisation.

BENEFITS

- 2 in 1: Connection panel and workplace management in one
- Informative facility dashboards
- No need for IT network integration
- Quick and easy set-up
- Intuitive app

Turn the office into your employees' favourite place.











DESK 2 power strips with an integrated iotspot module - black, similar to **RAL9005**

- Material: Profile: Aluminium | Socket: Plastic
- Tabletop thickness: 10 40 mm

| # | \odot | | \odot | ••• | | | 4 | C | $ \Longleftrightarrow $ |
|--|---------|---|---------|---------|---|-----|---------|---|-------------------------|
| Without device supply cable Power input: 0.2 m with GST18 Incl. mounting bracket | | | | | | | | | |
| 902.801 | 2 | | | | | 35° | A/A 15W | 1 | 356 x 85 x 100 mm |
| 902.800 | 2 | | | | | 35° | A/A 15W | | 314 x 85 x 100 mm |
| 902.831 | | 2 | | | | 45° | A/A 15W | 1 | 399 x 85 x 100 mm |
| 902.830 | | 2 | | | | 45° | A/A 15W | | 356 x 85 x 100 mm |
| 902.810 | | | 2 | | | 35° | A/A 15W | | 314 x 85 x 100 mm |
| 902.821 | | | | 2 (T13) | | 90° | A/A 15W | 1 | 379 x 85 x 100 mm |
| 902.820 | | | | 2 (T13) | | 90° | A/A 15W | | 336 x 85 x 100 mm |
| 902.841 | | | | | 2 | 35° | A/A 15W | 1 | 356 x 85 x 100 mm |
| 902.840 | | | | | 2 | 35° | A/A 15W | | 314 x 85 x 100 mm |

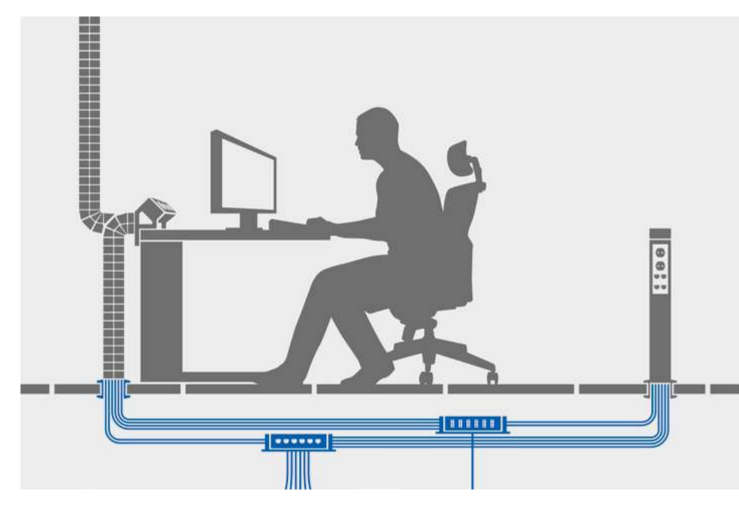






On request, the iotspot module can also be incorporated into the DESK, DESK 2 ALU BLACK, DESK RAIL and POWER FRAME.

You will find more information in our **Next Generation Office brochure** or at **www.bachmann.com**.



Consolidation Point

BACHMANN's system for under-floor distribution and installation, based on the MUTO (multi-user terminal outlet) concept, offers a coherent and simple installation solution that brings power and data to the desktop.

The Consolidation Points for power and data are linked to the floor distributor in the conventional way. Floor outlets and multiple socket strips from the BACHMANN Facility range complete the installation kit. Downstream of the Consolidation Point, the floor outlet allows power and data to be conveyed to the workplace with ease. This dispenses with complicated and inflexible installations, such as traditional floor-box systems.

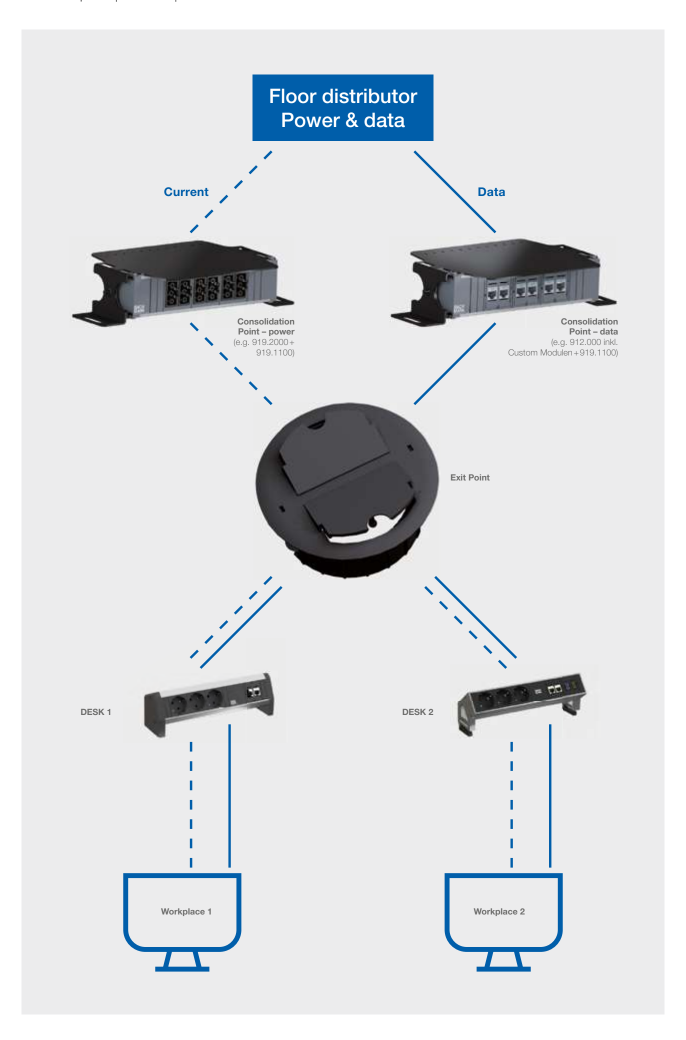
Thanks to the "open-office cabling", CP and MUTO (multi-user terminal outlet) concepts, the network installation is flexible, future-proof and also cost-optimised.

You will receive a user-oriented connection unit. In our complete catalogue, you can also find various multiple socket strips for mounting on top of or fitting into office desks. All versions can be configured as required and supplied ready for use.

BENEFITS

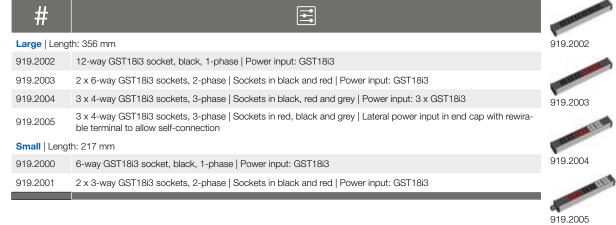
- Modern under-floor distribution systems for conveying power and data with ease
- Flexible and future-proofed alternative to inflexible floor-box systems
- Time-based installation on site

For suitable **power strips**, see page 186 onwards.



Consolidation Point units for power

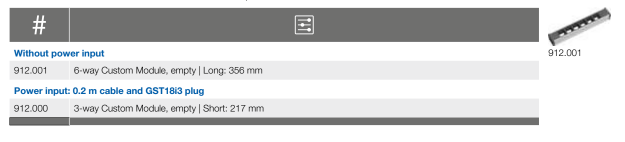
- Fully wired and electrically tested ex factory
- Power connections with plug connector systems from manufacturer Wieland (Gesis GST)
- Versions with Wago (Winsta) available on request
- Other plug connector systems can be integrated if required
- Time-optimised on-site installation
- Future-proof thanks to flexible structure





Consolidation Point units for data

- Without power, to integrate with BACHMANN Custom Modules
- Anodised aluminium profile
- Various manufacturers' systems can be integrated
- Easy to install and future-proof thanks to modular structure
- Should a change be necessary, only the data connection mount needs to be changed
- Mounting and unit remain unchanged
- Additional strain relief for data connection can be provided with cable ties

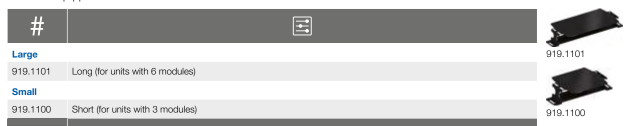


For suitable device supply cables, see page 69 onwards.

For suitable **Custom Modules**, see page 190.

Consolidation Point mounting

- Black, similar to RAL9005
- Mounting material: Steel sheet
- Mountings with secure, tool-free clip-in and release mechanism
- Anchors firmly on the floor with integrated screw-on brackets
- Mountings with extra step protection of approx. 200 kg incl. CP unit
- Raised position of CP units for greater protection in case of minor ingress of water
- Can be equipped on both sides

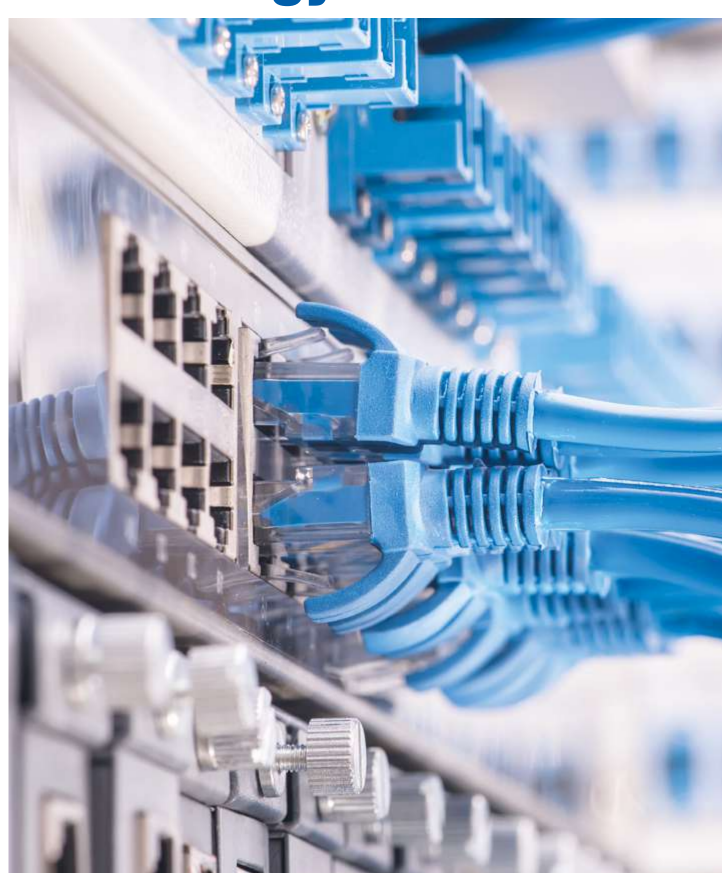


Floor outlet for dry-maintained floors

- Outlet for dry-maintained floors (raised and false floors) with thickness from 24 mm for the cable outlet from the sub-floor (Consolidation Point) to the power strip on the desk. The outlet features a very simple universal fixture. With one rotation of each of the two eccentric Allen bolts in the outer ring, the outlet is anchored firmly into the floor, yet can easily be removed again if required. Two flaps, each of which can be opened to a position independent of the other, allow cabling to be routed out from the floor. The flaps can be snap-fastened in open positions, thus preventing cables becoming bent and possibly damaged. If required, the flaps can be rotated through 130° with the inner ring. Textile-fibre sleeves or cable guide systems from the BACHMANN range can be docked to the outlet flaps. If the outlet is no longer used, the flaps can be lowered and used as a blank lid that can withstand being stepped on.
- Exit point/ground outlet for power supply lines and data lines
- Fits in raised floors with thicknesses from 24 mm
- Hole diameter 112 mm
- Simple fixing mechanism with Allen bolts
- 2 flaps, rotatable though approx. 130°, for cable outlet
- Material of floor outlet: Polyamide (halogen-free)



Network and media technology





Custom Modules

| Custom Modules – individual solutions | 190 |
|---------------------------------------|-----|
| Keystones | 193 |
| Keystone mount | 195 |
| Audio/image transmission | 199 |
| Data transmission | 202 |
| Power transmission | 202 |
| Buttons/switches | 203 |
| Cable glands | 204 |
| Installation options – | |
| switch manufacturers | 207 |
| Accessories | 211 |

Active media-technology components

| Rextron | HDBaseT | 212 |
|---------|---------|------|
| | | |

Data cables

| Patch cable | 214 |
|-------------|-----|
| USB cable | 214 |

Audio/video cables

| HDMI cable | 216 |
|-------------------|-----|
| DisplayPort cable | 216 |
| DVI-I cable | 216 |

Audio/video cables

| VGA cable | 217 |
|-------------|-----|
| Audio cable | 217 |



Custom Modules – individual solutions

BACHMANN Custom Modules are the central components of video, audio and network connections. Their construction offers you simple and flexible installation in various applications, such as an office environment, but also in rack and electrical installations.

With the easily interchangeable modules, you can create units to meet the individual data, video and audio connection requirements of your customers quickly and simply.

BACHMANN also offers this flexibility for 19" panel installations. The standardised Custom Modules facilitate optimal configuration for every media technology and network connection requirement. Here, socket/socket or screw-terminal connections also provide great simplicity of installation.

When it comes to electrical installations, BACHMANN Custom Modules are another outstanding addition. The small number of components makes the Custom Modules compatible with the current switch ranges of reputable manufacturers. Simple mounting and removal mean that all installations can be quickly adapted to changed requirements or brought up to the current state of the art.

BENEFITS

- Individual equipment options
- Future-proofing thanks to interchangeable modules
- Simple and flexible installation

Variant 1: Custom Module fully equipped



You will find 19" Custom Module panels 1.5~U item no. 903.003~on~43.

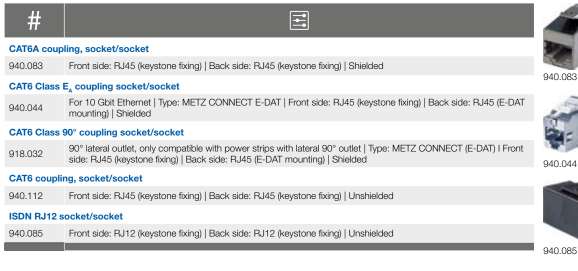
Variant 2: Custom Module with Keystone mount



You will find 19" Custom Module panels 1.5~U item no. 903.003~on~43.

Keystones

Keystones socket/socket





918.032

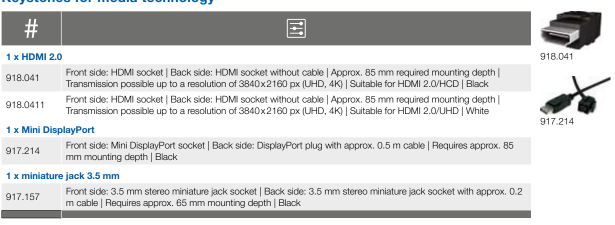
940.112



Keystones socket/supply cable

| # | | | | |
|--|--|--|--|--|
| CAT6a 10GB socket TKM | | | | |
| 918.035 CAT6a connector socket TKM 10GB For self-connection Without cable (designed for tool-free connection of data cable) Shielded | | | | |
| CAT6a 10GB patch cable plug/socket 3.0 m | | | | |
| 918.033 Front side: Socket RJ45 CAT6a TKM 10GB Cable, black, with RJ45 plug Shielded | | | | |
| CAT6a 10GB patch cable plug/socket 5.0 m | | | | |
| 918.034 Front side: Socket RJ45 CAT6a TKM 10GB Cable, black, with RJ45 plug Shielded | | | | |

Keystones for media technology





For suitable data cables, see page 214.

For suitable Custom Modules with keystone mount, see page 195 onwards.

USB 3.0 keystones

- Requires approx. 85 mm mounting depth
- Black

| # | |
|-----------|---|
| 917.400 | USB 3.0 A/B USB Front side: USB-A socket Back side: USB-B socket |
| 917.401 | USB 3.0 B/A Front side: USB-B socket Back side: USB-A socket |
| 917.120 | USB 3.0 A/A (straight-through) Front side: USB-A socket Back side: USB-A socket |
| 917.12011 | USB 3.0 A/A (straight-through) Front side: USB A socket Back side: USB A socket White |
| | |



917.40







USB 3.1 Type C keystone

- Black
- Requires approx. 50 mm mounting depth

| # | = | |
|---------|--|--|
| 917.121 | USB 3.1 type C PD 36 W Front side: USB-C socket Back side: USB-C plug with approx. 0.5 m cable | |



Keystones OWG

Keystone fixing

| # | |
|---------|--------------------------------------|
| 918.045 | TOSLINK optical-fibre audio coupling |
| 918.071 | OWG-LC duplex coupling |
| 918.072 | OWG-SC coupling |
| 918.073 | OWG-ST duplex coupling |
| | |





918.045





918.072

918.073

For suitable **Custom Modules with keystone mount**, see page 195 onwards.



Keystone mount

Custom Modules with keystone mount

| # | | • | À À |
|-------------------|--|---------|-------------|
| 1 x keystone | | | البيا البيا |
| 917.159 | Module, white With mount for 1 keystone module | 917.159 | 017.001 |
| 917.001 | Module, black With mount for 1 keystone module | 917.159 | 917.001 |
| 1 x keystone | with metal holder | | |
| 917.062 | Module, black With mount for 1 keystone module Keystone mount with metal holder on back side of cover for high mechanical stresses | | |
| 1 x METZ C | DNNECT E-DAT module CAT6 | | |
| 917.006 | Module with cut-out for 1 x keystone module (not included) Note: Modules protrude beyond the frame | 917.062 | 917.006 |
| 1 x Panduit (| CAT6 | | |
| 917.007 | Module with cut-out and mounting plate, black for 1 x keystone module (not included) Note: Modules protrude beyond the frame | | |
| 1 x RDM CA | T6 | | |
| 917.005 | Module with cut-out and mounting plate for 1 x keystone module (not included) Note: Modules protrude beyond the frame | 917.007 | 917.005 |
| 1 x Systimax CAT6 | | | |
| 917.003 | Module with cut-out and mounting plate for 1 x keystone module (not included) Note: Modules protrude beyond the frame | | |
| 2 x keystone | | | Θ. |
| 917.158 | Module, white With mount for 2 keystones | 917.003 | 917.158 |
| 917.000 | Module, black With mount for 2 keystones | | |
| 2 x keystone | with metal holder | \Box | ΠП |
| 917.061 | Module, black With mount for 2 keystones Keystone mount with metal holder on back side of cover for high mechanical stresses | | |
| 2 x METZ C | DNNECT E-DAT module CAT6 | 917.000 | 917.061 |
| 917.038 | Module with cut-out for 2 x keystone module (not included) Note: Modules protrude beyond the frame | | |
| 2 x Tera CAT7 | | | |
| 917.039 | Module with cut-out, black for 2 x Tera CAT7 (not included) Note: Modules protrude beyond the frame | | |
| | | 917.038 | 917.039 |



All Custom Modules are supplied with 2x Torx T6 screws. See the glossary for detailed information on use/application.

For suitable **Keystones**, see page 193 onwards.

Compatibility of Keystone/Custom Module with Keystone mount

| | 000 | 001 | 061 | 062 | 900 | 003 | 007 | 800 | 620 |
|--|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Manufacturer/product designation | 917.000 | 917.001 | 917.061 | 917.062 | 917.038 | 917.003 | 917.007 | 917.008 | 917.039 |
| BACHMANN version | | | | | | | | | |
| CAT6 class E _A coupling, for 10 Gbit Ethernet, shielded; item no.: 940.044 | • | • | • | • | | | | | |
| CAT6 coupling, unshielded; item no.: 940.112 | • | • | | | | | | | |
| ISDN RJ12 socket, unshielded; item no.: 940.085 (use of 2x 940.085 and 1x 940.085 and 1x 918.045 next to one another in a Custom Module with mount for 2 Keystones not possible) | | • | • | • | | | | | |
| CAT6a 10 Gb socket TKM, shielded, for self-connection; item no.: 918.035 | • | • | • | • | | | | | |
| CAT6a 10 Gb socket TKM, shielded, with 3.0 m cable and RJ45 plug; item no.: 918.033 | • | • | • | • | | | | | |
| CAT6a 10 Gb socket TKM, shielded, with 5.0 m cable and RJ45 plug; item no.: 918.034 | • | • | • | • | | | | | |
| Slot cover/blank cover, Keystone, black; item no.: 917.057 | • | • | • | • | | | | | |
| OWG-LC duplex Keystone; item no.: 918.071 | • | • | • | • | | | | | |
| OWG-SC Keystone; item no.: 918.072 | • | • | • | • | | | | | |
| OWG-ST Keystone; item no.: 918.073 | • | • | • | • | | | | | |
| TOSLINK Keystone; item no.: 918.045 (use of 2x 918.045 and 1x 918.045 and 1x 940.085 next to one another in a Custom Module with mount for 2 Keystones not possible) | | • | | | | | | | |
| Keystone module USB 3.0 A/B USB; item no.: 917.400 | • | ٠ | ٠ | • | | | | | |
| Keystone module 1 x HDMI; item no.: 918.041 | • | • | • | • | | | | | |
| Keystone module 1 x 3.5 mm miniature jack; item no.: 917.157 | • | • | • | • | | | | | |
| Keystone module USB 3.0 A/A (straight-through); item no.: 917.120 | • | • | • | • | | | | | |
| Keystone module USB 3.0 B/A; item no.: 917.401 | • | • | • | • | | | | | |
| Keystone module USB 3.1 Type C; item no.: 917.121 | • | • | • | • | | | | | |
| CAT6A coupling socket/socket; item no.: 940.083 | • | • | • | • | | | | | |
| Keystone module 1 x mini DisplayPort; item no.: 917.214 | • | • | • | • | | | | | |
| Belden* | | | | | | | | | |
| 10GX Modular Jack KeyConnect; item no.: AX102283 | • | • | • | • | | | | | |
| 10GX Shielded KeyConnect Modular Jack, metallic; item no.: AX104562 | • | • | • | • | | | | | |
| 10GX KeyConnect Shielded RJ45 Coupler; item no.: AX104501 | | • | • | | | | | | |
| CAT6+ Modular Jack KeyConnect; item no.: AX101321 | • | • | | | | | | | |
| CAT6+ KeyConnect RJ45 Coupler; item no.: AX104215 | • | | • | | | | | | |
| CAT6+ Shielded KeyConnect Modular Jack; item no.: AX104596 | • | • | • | • | | | | | |
| USB 3.0 Coupler, A to A; item no.: AX105342-BK | • | • | | | | | | | |
| HDMI Coupler (Version 1.4); item no.: AX105345-BK | • | • | • | • | | | | | |
| BKS* | | | | | | | | | |
| NewLine RJpro socket category 6A; item no.: 408-5794.01/408-5790.01 with mounting clip 403-7540xx | | | | | | | | | |
| NewLine MMCpro 4P socket, 2.5 GHz; item no.: 408-5840 with mounting clip 403-7540xx | | | | | | | | | |
| CobiNet* | | | | | | | | | |
| RJ45 socket KS, shielded; CAT6A, GHMT-PVP-certified, 10 Gbit: ISO item no.: 6920 0052/P.1 | | | | | | | | | |
| RJ45 socket KS, shielded; CAT6A, 10 Gbit; item no.: 6920 0052.1 | | | • | | | | | | |
| RJ45 socket KS, shielded; class EA, 10 Gbit; item no.: 6920 1052.1 | | • | • | | | | | | |
| RJ45 socket KS, shielded; CAT6A, 10 Gbit; item no.: 6920 4052.1 | | | | | | | | | |
| RJ45 socket KS, shielded; CAT6A, 10 Gbit; item no.: 6920 4052.1 | | | | | | | | | |
| | | • | | | | | | | |
| RJ45 socket KS, shielded; class E PL, 1 Gbit; item no.: 6920 1022.1 | ı • | • | | | | | | | |
| RJ45 socket KS, unshielded; CAT6, tool-free connection, 1 Gbit; item no.: 6920 0110 | | • | _ | | | | | | |
| RJ45 socket KS, unshielded; CAT 6, 1 Gbit; item no.: 6920 0112 | • | • | • | | | | | | |
| RJ45 socket KS, unshielded; CAT5e, tool-free connection, 1 Gbit; item no.: 6920 0120 | • | | - | | | | | | |
| RJ45 socket KS, unshielded; CAT5e, 1 Gbit; item no.: 6920 0122 | • | • | • | • | | | | | |
| RJ45 coupling KS, shielded; class EA; 10 Gbit; item no.: 6925 1052 | • | • | • | • | | | | | |
| RJ45 coupler KS, shielded; class E PL; 1 Gbit; item no.: 6925 1022 | • | • | • | • | | | | | |
| COMMSCOPE* | | | | | | | | | |
| AMP-TWIST 6S SL Jack; item no.: PN 0-1711160-1 | ٠ | ٠ | ٠ | • | | | | | |
| AMP-TWIST 6AS SL Jack; item no.: PN 0-1711592-1 | • | • | | | | | | | |

^{*} Name and product designation of the respective manufacturer

| | 00 | 15 | 91 | 32 | 38 | 90 | 23 | 70 | 38 | 93 |
|--|---------|---------|---------|---------|---------|------------|----------|---------|-----------|------------|
| | 917.000 | 917.001 | 917.061 | 917.062 | 917.038 | 917.006 | 917.003 | 917.007 | 917.008 | 917.039 |
| Manufacturer/product designation | o | | တ | တ | ၂ တ | <u>၂</u> ၈ | o | o o | ກ | o o |
| SL series 110Connect Jack CAT6; item no.: 0-1375188-1/0-1375055-2 | • | • | | | | | | | | |
| USB A-A Coupler; item no.: 0-1933659-2 | • | • | | | | | | | | |
| SYSTIMAX® GigaSPEED XL® MGS400 series/SYSTIMAX® GigaSPEED X10D® MGS600 series | | | | | | | • | | | |
| SYSTIMAX® GigaSPEED X10D® HGS620 (with M-series frame HGS-A-MS-xx) | | | | | | | • | | | |
| Corning* | | | | | | | | | | |
| xs500 Keystone module, CAXXSM-00104-C001; item no.: 712045 | • | • | | | | | | | | |
| S1200 module CAT7; item no.: 196001 | | | | | | | | | • | • |
| DAETWYLER* | | | | | | | | | | |
| RJ45 module KS-TS 1/8 toolless slimline CAT6/EA, shielded; item no.: 418054 | • | • | • | • | | | | | | |
| RJ45 module KS-T 1/8 toolless CAT6/EA, shielded with dust protection cap; item no.: 418060 | • | • | • | • | | | | | | |
| Module MS-C6A 1/8 CAT6A (IEC) 180°-K (Keystone); item no.: 309249 | • | • | • | • | | | | | | |
| RJ45 module MS 1/8 CAT 6A, shielded; item no.: 309170 | | | | | • | • | | | | |
| RJ45 module KS-T Plus 1/8 toolless CAT6 (IEC), shielded with dust protection cap; item no.: 418061 | • | • | • | • | | | | | | |
| RJ45 module MS-K Plus C6A (IEC) TIA-A/B; item no.: 440005 | • | • | ٠ | ٠ | | | | | | |
| RJ45 Keystone coupling, CAT6 link/class E, 180 degrees (straight); item no.: 418056 | • | • | • | • | | | | | | |
| RJ45 module KU-T 1/8 toolless, CAT 6, unshielded; item no.: 418070/418071 | • | • | • | • | | | | | | |
| Module PS-TERA 4P CAT 7A; item no.: 1408502 | | | | | | | | | • | • |
| 3M* | | | | | | | | | | |
| RJ45 CAT6A HW STP; item no.: OCK6A-SN8 | • | • | | | | | | | | |
| RJ45 CAT6A PL module; item no.: OCK6A-SE8 | • | • | | | | | | | | |
| EFB* | | | | | | | | | | |
| CAT6 RJ45 module STP, de-embedded; item no.: E-20060 | • | • | • | • | | | | | | |
| CAT6 RJ45 module UTP, snap-in, with LSA strip; item no.: E-20061 | • | • | • | • | | | | | | |
| CAT6 modular adapter STP snap-in, item no.: 37486.1 | • | • | • | • | | | | | | |
| RJ45 adapter snap-in socket/socket, shielded; item no.: 37508.2 | | • | • | • | | | | | | |
| INFRALAN® RJ45 Keystone CAT6A; item no.: E-20091 | • | • | • | • | | | | | | |
| INFRALAN® RJ45 keystone, CAT6A/class EA; item no.: E-20070-IF | | | | | | | | | | |
| CAT6 RJ45 Keystone STP 250 MHz; item no.: E-20072 | • | • | • | • | | | | | | |
| CAT6A snap-in, socket/socket, shielded; item no.: 37521.1V2 | | | | | | | | | | |
| HDMI snap-in adapter, black, type A socket/type A socket; item no.: EB520V2 | • | • | • | • | | | | | | |
| USB3.0 snap-in adapter, black, A socket/A socket; item no.: EB537 | | | | | | | | | | |
| CAT6 RJ45 Keystone, UTP; item no.: E-20080/E-20081 | | • | | | | | | | | |
| INFRALAN® Slim, CAT6A, RJ45 Keystone; item no.: E-20095 | | | | | | | | | | |
| CAT6A/class EA RJ45 Keystone, angled; item no.: E-20074 | | | | | | | | | | |
| , | | | | | | | | | | |
| GIGAMEDIA* Shielded CATE STP R I/15 female /female Keystone counter item no : GGM 6210270S00 | | | | | | | | | | |
| Shielded CAT6 STP RJ45 female/female Keystone coupler; item no.: GGM 6210270S00 Unshielded CAT6 UTP RJ45 female/female Keystone coupler; item no.: GGM 6210270U00 | • | | | • | | | | | | |
| | • | | | | | | | | | |
| Shielded 10G STP RJ45 female/female Keystone coupler; item no.: GGM 6210210GS00 | • | | | • | | | | | | |
| CAT6A 10G Ed2.2 shielded toolless jack; item no.: GGM PRJC6A10G | • | • | | | | | | | | |
| CAT6 STP toolless, shielded Keystone jack; item no.: GGM PRJC6STL | • | | • | • | | | | | | |
| CAT6 UTP IDC 180°, black Keystone jack; item no.: GGM 621030200 | • | • | • | • | | | | | | |
| LEONI Kerpen* | | | | | | | | | | |
| Variokeystone socket module 4K7 CAT7; item no.: LKD 9A46 0061 0000 | | | | | • | • | | | | |
| Variokeystone socket module RJ45 CAT6A (ISO/IEC); item no.: LKD 9A46 0128 0000 | | | | | ٠ | • | | | | |
| MegaLine® Connect100 socket module RJ45 CAT6A; item no.: LKD 9A90 2010 0000 | | | | | • | • | | | | |
| MegaLine® Connect100 socket module CAT7A; item no.: LKD 9A90 2030 0000/LKD 9A90 2020 0000 | | | | | ٠ | • | | | | |
| MegaLine® Connect45 socket module keystone CAT6A (ISO/IEC); item no.: LKD 9A50 1010 0000/ LKD 9A50 1020 0000 | • | • | • | • | | | | | | |
| MegaLine® Connect45 BM ISO/IEC angled CAT6A; item no.: LKD 9A50 1060 0000 | • | • | • | • | | | | | | |
| MegaLine® Connect45 BM UTP CAT6; item no.: LKD 9A50 1050 0000 | • | • | • | • | | | | | | |
| | * | Name | and | produ | ict de | signati | on of th | ne reer | nective r | nanufactur |

^{*} Name and product designation of the respective manufacturer

| | 000 | 100 | 761 | 762 | 338 | 900 | 203 | 707 |))))) | 939 |
|---|---------|---------|---------|---------|---------|---------|---------|---------|-----------------------|---------|
| Manufacturer/product designation | 917.000 | 917.001 | 917.061 | 917.062 | 917.038 | 917.006 | 917.003 | 917.007 | 917.005 | 917.039 |
| | | | | | | | | | | |
| METZ CONNECT* C6A module 180° jack; item no.: 130B11-E | | | | | | | | | | |
| | | | | | | Ţ | | | | |
| JTP module 8(8) CAT6; item no.: 130A10-29-I-B1 | | Ť | Ť | Ť | | _ | | | | |
| E-DAT module CAT6A 8(8) socket; item no.: 130910-I/130910-I-B1 | | | | | • | • | | | | |
| C6A module K 180° jack – Keystone; item no.: 130B21-E | • | • | • | • | | | | | | |
| E-DAT module CAT6A K jack – Keystone; item no.: 130910Kl | • | • | • | • | | | | | | |
| JTP module 8(8) CAT6A Keystone; item no.: 130A11-29Kl | • | • | • | • | | | | | | |
| C6A module 270°; item no.: 130 B12-E | | | | | • | • | | | | |
| C6A module 90°; item no.: 130 B13-E | | | | | • | ٠ | | | | |
| C6A module K 270°; item no.: 130 B22-E | • | • | • | • | | | | | | |
| C6A module K 90°; item no.: 130 B23-E | • | • | • | • | | | | | | |
| Nexans* (requires additional Keystone clip to fit) | | | | | | | | | | |
| _ANmark-5 Evo Snap-In Connector CAT5e, unscreened, tem no.: N420.550, N420.551 – with Keystone clip N429.627 | | • | • | • | | | | | | |
| ANmark-5 Evo Snap-In Connector CAT5e, screened; | | | | | | | | | | |
| tem no.: N420.555, N420.556 – with Keystone clip N429.627 | • | · | | | | | | | | |
| ANmark-6 Evo Snap-In Connector CAT6, unscreened; tem no.: N420.660, N420.661 – with Keystone clip N429.627 | • | • | • | • | | | | | | |
| ANmark-6 Evo Snap-In Connector CAT6, screened; tem no.: N420.666, N420.667 – with Keystone clip N429.627 | • | • | | | | | | | | |
| ANmark-6 10G Evo Snap-In Connector CAT6, screened; tem no.: N420.666G, N420.667G – with Keystone clip N429.627 | | • | | | | | | | | |
| LANmark-6A Evo Snap-In Connector CAT6A, screened; tem no.: N420.66A, N420.67A – with Keystone clip N429.627 | • | | | | | | | | | |
| ANmark-7A GG45 12C Snap-In Connector CAT7A, screened; | | | | | | | | | | |
| tem no.: N420.735, N420.736 – with Keystone clip N429.627 | | | | | | | | | | |
| Panduit* | | | | | | | | | | |
| Mini-Com TX6 plus 28/30 AWG Jack Module; item no.: CJT688TGBL | | | | | | | | • | | |
| NetKey Jack Modules CAT6/6A; item no.: NK688MBL/NK6X88MBL | • | • | | | | | | | | |
| Reichle de Masari* | | | | | | | | | | |
| CAT6 module RJ45 with mounting plate; item no.: R302372/R302373/R313064 | | | | | | | | | • | |
| CAT6A module, RJ45 Keystone; item no.: R509509/R509508 | • | ٠ | • | ٠ | | | | | | |
| CAT6A module, RJ45 snap-in; item no.: R509506/509502 | | | | | | | | | • | • |
| Connection module CAT6A EL, 1xRJ45/s; item no.: R813504 | | | | | | | | | • | |
| Connection module CAT6A, 1x RJ45; item no.: R509500/R509504 | | | | | | | | | • | |
| RUTENBECK* | | | | | | | | | | |
| JM CAT6A iso A; item no.: 139 003 04 | • | • | • | • | | | | | | |
| CAT6 coupling; item no.: 139 003 60 | | • | • | • | | | | | | |
| KMK-HDMI rw; item no.: 170 106 53 | • | • | • | • | | | | | | |
| MK-USB rw; item no.: 170 106 51 | | | | | | | | | | |
| SETEC* | | | | | | | | | | |
| SeSix eXtra CAT6A keystone jack (XAKJ) shielded; item no.: 501415/501414 | | | | | | | | | | |
| Keystone connector RJ45/RJ45, CAT6A, shielded; item no.: 501492 | | | • | | | | | | | |
| SeSix eXtra CAT6A Keystone jack (XAKJ) category 6A; RJ45; shielded; item no.: 501415/501415 D | | | | | | | | | | |
| | | | | , | | | | | | |
| Telegärtner* | | | | | | | | | | |
| MM Legualing K CAT6A T568A/B; item no.: J00029K0036/J00029A0077 | • | • | • | | | | | | | |
| AMJ coupling K CAT6; item no.: J00029A0061 | 1004 | • | • | • | | | | | | |
| AMJ-S module 2G CAT6A T568A/B; item no.: J00029A3000/J00029A3001/J00029A2000/J00029A2 | :001 • | • | • | • | | | | | | |
| JMJ coupling K CAT6, f-f, item no.: J00029A0064 | ٠ | ٠ | • | • | | | | | | |
| JSB Keystone type A, USB 3.0; f-f; item no.: J00029A0108 | • | • | • | • | | | | | | |
| ΓKM* | | | | | | | | | | |
| RJ-MOD CAT6/6A; item no.: 4677682/4677682A | • | • | • | • | | | | | | |
| RJ-MOD CAT6, unshielded; item no.: 4677691 | | • | • | • | | | | | | |

917.058

Audio/image transmission

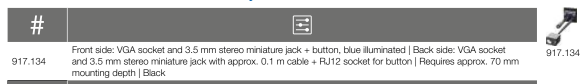
Custom Module VGA, jack, HDMI



Custom module 1 x VGA + miniature jack

| # | |
|---------|---|
| 917.058 | 90° lateral outlet, only compatible with power strips with lateral 90° outlet I Front side: VGA socket and 3.5 mm stereo miniature jack Back side: VGA socket and 3.5 mm stereo miniature jack with approx. 0.2 m cable Requires approx. 40 mm mounting depth Black |
| 917.150 | Front side: VGA socket and 3.5 mm stereo miniature jack Back side: VGA socket and 3.5 mm stereo miniature jack, each with approx. 0.2 m cable Requires approx. 50 mm mounting depth Black |
| 917.045 | Front side: VGA socket and 3.5 mm stereo miniature jack Back side: VGA socket and 3.5 mm stereo miniature jack with approx. 0.1 m cable Requires approx. 70 mm mounting depth Black |
| | |

Custom Module 1 x VGA + miniature jack and button



Custom Module 1 x VGA



Custom Module 1 x DVI-I

| # | | |
|---------|---|---------|
| 917.078 | Front side: DVI-I socket Back side: DVI-I socket with approx. 0.2 m cable Requires approx. 75 mm mounting depth Black | 917.078 |

Custom Module 1 x HDMI

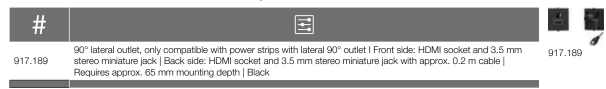
| # | | = | |
|---------|--|---------|--|
| 917.146 | 90° lateral outlet, only compatible with power strips with lateral 90° outlet I Black I Front side: HDMI socket I Back side: HDMI socket Requires approx. 35 mm mounting depth | 917.146 | |
| 917.143 | Black Front side: HDMI socket Back side: Screw terminal 2 x 9-pole (HDMI) Requires approx. 40 mm mounting depth | | |
| | | | |



All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.



Custom module 1 x HDMI + miniature jack



Custom Module 1 x DisplayPort



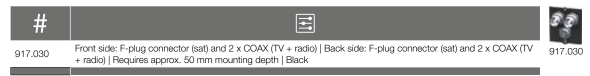
Custom Module 1 x Cinch video + 2 x Cinch audio stereo



Custom Module 1 x Cinch video RGB

| # | = | |
|---------|--|---------|
| 917.090 | Front side: Cinch video RGB socket (red/green/blue) Back side: Cinch video RGB socket (red/green/blue) Requires approx. 65 mm mounting depth Black | 917.090 |
| | | |

Custom Module 1 x SAT/TV/radio



Custom Module 1 x TV/radio



Custom Module 1 x Cinch audio stereo

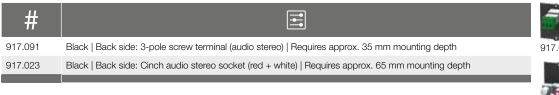
• Front side: Cinch audio stereo socket (red + white)





Custom Module 1 x 3.5 mm miniature jack

• Front side: 3.5 mm audio stereo miniature jack socket







Custom Module 1 x XLR 3-pole microphone

| # | | .0 | 0 |
|---------|--|---------|---|
| 917.024 | Front side: XLR 3-pole microphone socket Back side: XLR 3-pole plug with approx. 0.1 m cable Requires approx. 65 mm mounting depth Black | 917.024 | |

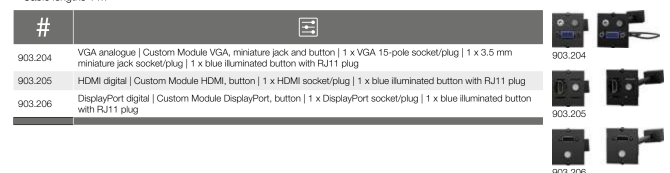
Custom Module 1 x XLR socket

- Front side: XLR socket
- Back side: Screw terminal
- Requires approx. 40 mm mounting depth

| # | | 3 |
|---------|----------------|---------|
| 917.096 | 3-pole Black | 917.096 |
| 917.101 | 5-pole Black | |
| | | |

Custom Module for Rextron HDBaseT

• Cable lengths 1 m





All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.



Data transmission

Custom Modules for data transmission

| # | |
|---------|---|
| 917.059 | $2 \times$ USB 3.0 A/A 90° lateral outlet, only compatible with power strips with lateral 90° outlet Black Front side: $2 \times$ USB-A socket Back side: $2 \times$ USB-A socket Requires approx. 40 mm mounting depth |
| 917.122 | 1x USB 3.0 A/A I 90° lateral outlet, only compatible with power strips with lateral 90° outlet I Black I Front side: USB-A socket I Back side: USB-A socket I Requires approx. 40 mm mounting depth |
| 917.141 | 2 x USB 2.0 A/A Black Front side: 2 x USB-A socket Back side: Screw terminal 2 x 4-pole Requires approx. 40 mm mounting depth |
| 917.018 | 1 x USB 2.0 A/B Black Front side: USB-A socket Back side: USB-B socket Requires approx. 85 mm mounting depth |
| 917.019 | 1 x USB 2.0 B/A Black Front side: USB-B socket Back side: USB-A socket Requires approx. 85 mm mounting depth |

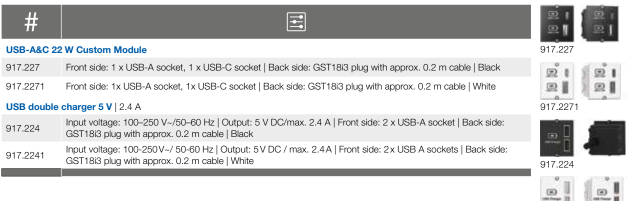






Power transmission

Custom Modules USB Charger









All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.



Buttons/switches

Custom Modules with buttons/switches



Switch (for switching external devices)

Black | Front side: 2-pole rocker switch, green | Back side: Approx. 1.0 m H05VV-F 4 x 1.50 mm² cable with 917.135 ferrules (labelled) | Requires approx. 60 mm mounting depth

Back side: Terminal pins 4-pole | Requires approx. 30 mm mounting depth

Button for automatic switch-off

| | Black Front side: Button, black Back side: Plug-in connector GST15i2 with approx. 1.0 m cable (suitable for |
|---------|---|
| 917.060 | socket strips) With automatic switch-off, e.g. STEP automatic switch-off 906.005 Requires approx. 40 mm |
| | mounting depth |

4-key keypad

| 917.195 | Front side: 4 floating buttons, white, blue illuminated Feedback LED with adjustable voltage Back side: Plug-in terminal |
|---------|--|
| 917.198 | Front side: 4 floating buttons, white, blue illuminated Back side: 4x RJ11 socket |
| 917.193 | Black 4-way universal pushbutton module For connecting to all controller-programmable buttons, illuminated blue Incl. various inserts with pictograms With RS232 interface To connect the RS232 interface, item no. 903.111 (Media Converter Controller) is required |

4-way keypad for KNX application

| 917.056 | Black Front side: 4 buttons, white, blue illuminated Programmable for KNX installations; with integrated bus coupler Voltage supply: System voltage 30 V DC via bus plug-in terminal Back side: Bus plug-in terminal, 2-pole Requires approx. 35 mm mounting depth |
|---------|--|
| | |



All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.



Cable glands

Custom Module 1 x cable gland

| Jp to \varnothing 11 mm Module with drill hole and 2-part cable gland for cables up to \varnothing 11 mm | 917.033 |
|--|--|
| Up to Ø 22 mm 1 x 2-part cable gland, ideal for feeding through cables up to Ø 22 mm Ideally suited for VGA cables | |
| Jŗ | to Ø 22 mm 1 x 2-part cable gland, ideal for feeding through cables up to Ø 22 mm Ideally suited for VGA |

Custom Module 3 x cable gland





All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.



Compatibility of Custom Modules/Keystones with products with lids

| Compatibility of Custom Modules/Reystones with produc | | | | |
|---|----------------------------|---------------------------------|---------------------------------------|----------------------------|
| | PIX with lid (#926.XXX) | KAPSA with lid (#927.XXX) | POWER FRAME COVER (#915.XXX) | DUE with lid (#929.XXX) |
| 903.204 Custom Module VGA analogue | | | | |
| 903.205 Custom Module HDMI digital | | | | |
| 903.206 Custom Module DisplayPort digital | | | | |
| 917.009 Custom Module blank cover | • | • | • | • |
| 917.010 Custom Module blank cover with screw dome | • | • | • | • |
| 917.011 Custom Module 1x VGA | | | | |
| 917.018 Custom Module 1x USB 2.0 A/B | | • | • | |
| 917.019 Custom Module 1x USB 2.0 B/A | | • | • | |
| 917.022 Custom Module 1x Cinch audio stereo | | | | |
| 917.023 Custom Module 1 x 3.5 mm miniature jack | | | • | |
| 917.024 Custom Module 1 x XLR 3-pole microphone | | | • | |
| 917.026 Custom Module 1x Cinch video + 2x Cinch audio stereo | | | | |
| 917.030 Custom Module 1 x SAT/TV/radio | | | | |
| 917.032 Custom Module 1x cable gland for cables with diameter up to 11 mm | | | | |
| 917.032 Custom Module 1x cable gland for cables up to Ø 22mm | | | | |
| 917.045 Custom Module 1x VGA + miniature jack | | | | |
| 917.046 Custom Module with stainless steel button | | | | |
| 917.047 Custom Module with stainless steel button, blue illuminated | | | | |
| 917.056 Custom Module with 4-key keypad for KNX application | • | | | |
| 917.057 Keystone slot cover K | | | | |
| 917.060 Custom Module with automatic switch-off button | | | | - |
| 917.078 Custom Module 1x DVI-I | | | | |
| 917.082 Custom Module cable gland | | | | |
| 917.090 Custom Module 1x Cinch video RGB | | | | |
| 917.091 Custom Module 1x 3.5mm miniature jack | | | | |
| 917.096 Custom Module 1x XLR 3-pole socket | | | | |
| 917.101 Custom Module 1x XLR 5-pole socket | | | • | |
| 917.117 Custom Module 1x XLI 10-pole socket | | | - | |
| 917.120 Keystone module USB 3.0 A/A K | • | | • | |
| 917.121 Keystone Module USB 3.1 Type C K | | | | |
| 917.134 Custom Module 1x VGA + miniature jack and button | | | | - |
| 917.135 Custom Module Switch | | | | |
| 917.141 Custom Module 2x USB 2.0 A/A | • | | • | • |
| 917.143 Custom Module 1x HDMI | | | • | • |
| 917.145 Custom Module 1x historia | | • | • | • |
| 917.150 Custom Module 1x VGA + miniature jack | - | - | | - |
| 917.157 Keystone module 1x 3.5mm miniature jack | | | • | |
| 917.193 Custom Module with 4-key keypad | | | • | |
| 917.195 Custom Module with 4-key keypad | | _ | _ | • |
| | | • | • | • |
| 917.198 Custom Module with 4-key keypad | | _ | _ | _ |
| 917.214 Keystone module 1 x mini DisplayPort [K] | • | • | • | • |
| 917.224 Custom Module USB-A Charger | • | • | _ | • |
| 917.226 Custom Module VGA, jack, HDMI | • | | • | |
| 917.227 Custom Module USB-A&C Charger | • | _ | _ | • |
| 917.400 Keystone module USB 3.0 A/B K 917.401 Keystone module USB 3.0 B/A K | • | • | • | |
| 918.033 CAT6a 10 GB patch cable plug/socket 3.0 m (K) | | | | |
| 515.555 Strota to GD pation daulic plug/soundt 6.0 III [N] | - | - | - | - |

| | PIX with lid (#926.XXX) | KAPSA with lid (#927.XXX) | POWER FRAME COVER (#915.XXX) | DUE with lid (#929.XXX) |
|---|-------------------------------|---------------------------------|---------------------------------------|----------------------------|
| 918.034 CAT6a 10 GB patch cable plug/socket 5.0 m K | • | • | • | • |
| 918.035 CAT6a 10 Gb TKM socket K | • | • | • | • |
| 918.041 Keystone module 1x HDMI K | • | • | • | • |
| 918.045 Keystone module TOSLINK K | • | • | • | • |
| 918.071 Keystone module OWG-LC duplex K | | | • | |
| 918.072 Keystone module OWG-SC K | | | • | |
| 918.073 Keystone module OWG-ST Duplex K | | | • | |
| 940.044 Keystone module CAT6 coupling K | • | • | • | • |
| 940.083 Keystone module CAT6 coupling K | • | • | • | • |
| 940.085 Keystone module ISDN RJ12 K | • | • | • | • |
| 940.112 Keystone module CAT6 coupling K | • | • | • | • |

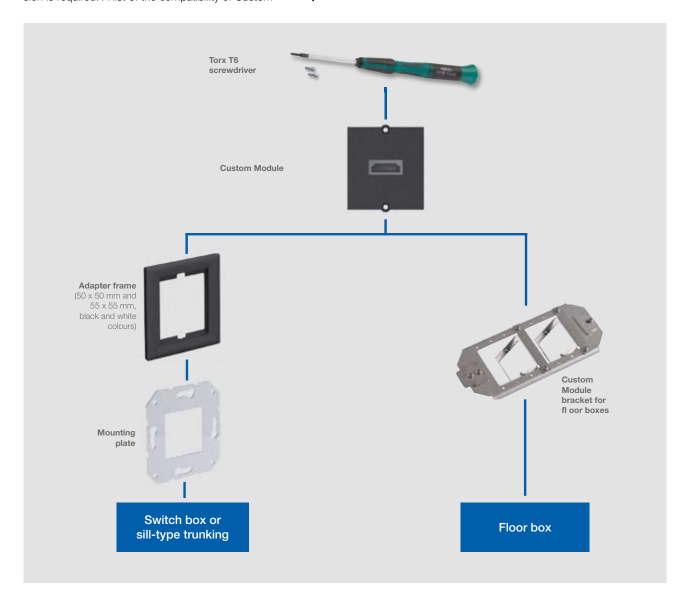
Installation options switch manufacturers

The addition of a few extra components opens up entirely new possibilities for electrical installations. Installed in either a switch box or sill-type trunking, the extensive range of Custom Modules allows the easy integration of audio, video and data networks.

By using the 50 x 50 mm and 55 x 55 mm adapter frames available as standard, the Custom Modules are an ideal complement to the current switch ranges of reputable manufacturers. The connections to the rear can be made either as socket/socket or by means of screw terminals. No complicated soldering or conversion is required. A list of the compatibility of Custom

Modules with different switch manufacturers is available on the previous pages.

BACHMANN Custom Modules can even be fitted into conventional floor-box systems. The Custom Module bracket for floor-box systems allows the Custom Modules to be fitted directly. There is thus no need for a mounting plate or adapter frame. The BACHMANN Custom Module bracket is suitable for floor boxes of various manufacturers. Please check the mounting depth required by the Custom Modules.



Custom Modules mounting plate for switch range | Stainless steel

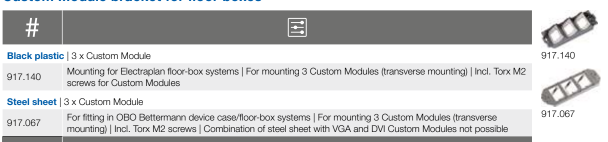




Adapter frame for switch range | Plastic

| # | | | |
|---------|---|---------|---------|
| 917.168 | External dimensions: 50 x 50 mm White, similar to RAL9010 For fitting in standard switch ranges (50 x 50 mm internal dimensions) together with stainless steel mounting plate 917.064 Please check the compatibility list on page 201 onwards | | |
| 917.169 | External dimensions: 55 x 55 mm White, similar to RAL9010 For fitting in standard switch ranges (55 x 55 mm internal dimensions) together with stainless steel mounting plate 917.064 Please check the compatibility list on page 201 onwards | 917.169 | 917.065 |
| 917.065 | External dimensions: $50 \times 50 \text{ mm}$ Black, similar to RAL9005 For installation in standard switch ranges ($50 \times 50 \text{ mm}$ internal dimensions) together with the stainless steel mounting plate 917.064 Please check the compatibility list on page 201 onwards | | |
| 917.066 | External dimensions: 55 x 55 mm Black, similar to RAL9005 For fitting in standard switch ranges (55 x 55 mm internal dimensions) together with stainless steel mounting plate 917.064 Please note the compatibility list | 917.066 | |

Custom Module bracket for floor boxes



| Manufacturer/switch range | BACHMANN Adapter frame** Colour black | BACHMANN Adapter frame** Colour white | + Adapter manufacturer number |
|-------------------------------------|---|---|--|
| Berker | | | |
| S.1 | 917.066 | 917.169 | - |
| B.1 | 917.066 | 917.169 | - |
| B.3 | 917.066 | 917.169 | - |
| B.7 glass | 917.066 | 917.169 | - |
| K.1 | 917.065 | 917.168 | 11087124 11087106 11087109 11087102 |
| K.5 | 917.065 | 917.168 | 11087104 |
| Arsys | 917.065 | 917.168 | 11080101 11089104 11089111 11080169 11080102 |
| Module 2 | 917.065 | 917.168 | 114309 114302 |
| Busch-Jaeger | | | |
| carat® | 917.065 | 917.168 | 1746/10-81 1746/10-82 1746/10-84 |
| pure stainless steel | 917.065 | 917.168 | 1746/10-866 |
| impuls | 917.065 | 917.168 | 1746/10-71 1746/10-72 1746/10-74 1746/10-79 1746/10-777 1746/10-783 |
| solo® | 917.065 | 917.168 | 1746/10-82 1746/10-84 1746/10-85 1746/10-86 1746/10-87 1746/10-88 1746/10-803 1746/10-815 |
| Busch-axcent® | 917.065 | 917.168 | 1746/10-84 |
| future® | 917.065 | 917.168 | 1746/10-82 1746/10-84 1746/10-85 1746/10-89 |
| future linear® | 917.065 | 917.168 | 1746/10-81 1746/10-82 1746/10-83 1746/10-84 1746/10-89 |
| EGB | | | |
| Elegant Standard | 917.065 | 917.168 | 143090045 |
| Schneider Electric (ELSO) | | | |
| JOY | 917.065 | 917.168 | 363080 363084 |
| RIVA | 917.065 | 917.168 | 203080 203084 2030831 2030811 2030819 |
| RIVA | 917.066 | 917.169 | 203160 203164 2031611 2031619 |
| SCALA | 917.065 | 917.168 | 203080 203084 2030811 2030819 |
| SCALA | 917.066 | 917.169 | 203160 203164 2031611 2031619 |
| FASHION | 917.065 | 917.168 | 203080 203084 203081 2030812 203082 2030831 203086 203089 2030844 |
| FASHION | 917.066 | 917.169 | 203160 203164 203160D |
| NOVIA | 917.066 | 917.169 | 284800 284804 |
| NOVIA | 917.065 | 917.168 | 283160 283164 2831631 2831612 283166 283169 2831611 |
| CLASSIC | 917.065 | 917.168 | 303110 303111 |
| Gira | 017.000 | 047.400 | |
| Standard 55 | 917.066 | 917.169 | - |
| E2 | 917.066 917.066 | 917.169 | - |
| Event | 917.066 | 917.169 | - |
| Esprit | | 917.169 | 0289202 |
| E22 Stainless steel series 20/21 | 917.066 | 917.169 | 0289202 |
| Stainless steel series 20/21 TX_44 | 917.066 917.066 | 917.169 917.169 | 028960 028967 028965 |
| Large-area switch | 917.066 | 917.169 | 026900 026907 026905 0289111 0289112 |
| S-Color | 917.065 | 917.168 | 028240 028242 028243 028246 028247 |
| | 317.000 | 317.100 | 0202 10 020272 020270 020270 020271 |
| Jäger Opus | 917.065 | 917.168 | 560.050.02 |
| | 017.000 | 017.100 | 555,555,02 |
| Jung AS 500 | 917.066 | 917.169 | - |
| AS universal | 917.066 | 917.169 | _ |
| A 500 | 917.066 | 917.169 | _ |
| A plus | 917.066 | 917.169 | - |
| | | | der the appropriate BACHMANN adapter frame for installation in the switch range. |

^{**} Also order the appropriate BACHMANN adapter frame for installation in the switch range.

| LS-design 917 LS 990 917 LS plus 917 FD-design 917 CD 500 917 LS 990 917 Aluminium 917 Aluminium 917 Stainless steel 917 Anthracite 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Merten 1-M 917 ATELIER-M 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-STAR 917 ARTEC 917 ARTEC 917 ARTEC 917 ARTEC 917 APLAN 917 PEHA | 066 9 066 9 066 9 065 9 065 9 065 9 065 9 066 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.169 917.169 917.169 917.168 917.168 917.168 917.168 917.169 917.168 917.169 917.169 917.169 917.169 | - AL2961Z5-L ES2961Z5-L LS961Z5WW LS961Z5SW LS961Z5AL AL2961Z5-L ES2961Z5-L AL2961Z5-L ES2961Z5-L 590ZCD 590ZWW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z LS961Z5WW LS961Z5WW LS961Z LS961Z5WW LS961Z5WW LS961Z LS961Z5WW LS961Z5WW LS961Z LS961Z5WW LS961Z5WW LS961Z5 LS961Z5WW LS961ZLG LS961Z5W LS961Z5 LS961Z5WW LS961ZLG LS961Z5W LS961Z LS961Z5WW LS961ZLG LS961Z5W LS961Z5 LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
|---|---|--|--|
| LS-design 917 LS 990 917 LS plus 917 FD-design 917 CD 500 917 LS 990 917 LS 990 917 Aluminium 917 Aluminium 917 Stainless steel 917 Stainless steel 917 Anthracite 917 Anthracite 917 Anthracite 917 Merten 1-M 917 M-SMART 917 M-PLAN 917 M-PLAN METAL 917 M-PLAN METAL 917 M-PLAN II 917 M-STAR 917 ARTEC 917 ARTEC 917 ACUADESIGN 917 Standard 917 Standard 917 Nova 917 Nova 917 Nova 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 | 066 9 066 9 066 9 065 9 065 9 065 9 065 9 066 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.169 917.169 917.169 917.169 917.168 917.168 917.168 917.169 917.169 917.169 917.169 917.169 917.169 917.169 | LS961Z5WW LS961Z5SW LS961Z5AL AL2961Z5-L ES2961Z5-L 590ZCD 590ZWW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW LS961Z5 LS961Z5WW LS961Z5SW LS961Z5 LS961Z5WW LS961Z5SW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZLG LS961Z5W LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| LS 990 917 LS plus 917 FD-design 917 CD 500 917 LS 990 917 Aluminium 917 Aluminium 917 Atuminium 917 Stainless steel 917 Anthracite 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Bright chrome 917 Merten 1-M 917 ATELIER-M 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 ARTEC 917 ARTEC 917 ARTEC 917 Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 | 066 9 066 9 066 9 065 9 065 9 065 9 065 9 065 9 065 9 065 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.169 917.169 917.169 917.168 917.168 917.168 917.168 917.169 917.169 917.169 917.169 917.169 917.169 | LS961Z5WW LS961Z5SW LS961Z5AL AL2961Z5-L ES2961Z5-L 590ZCD 590ZWW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW LS961Z5 LS961Z5WW LS961Z5SW LS961Z5 LS961Z5WW LS961Z5SW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZLG LS961Z5W LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| LS plus 917 FD-design 917 CD 500 917 LS 990 917 LS 990 917 Aluminium 917 Aluminium 917 Stainless steel 917 Stainless steel 917 Anthracite 917 Anthracite 917 Anthracite 917 Merten 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN II 917 M-PLAN II 917 M-PLAN II 917 M-PLAN II 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 | 066 9 066 9 065 9 065 9 065 9 066 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.169 917.169 917.168 917.168 917.168 917.168 917.169 917.169 917.169 917.169 917.169 917.169 | AL2961Z5-L ES2961Z5-L AL2961Z5-L ES2961Z5-L 590ZCD 590ZWW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZLG LS961ZSW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZW LS961Z LS961Z5WW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| FD-design 917 CD 500 917 LS 990 917 Aluminium 917 Aluminium 917 Stainless steel 917 Anthracite 917 Anthracite 917 Bright chrome 917 Bright chrome 917 M-TELIER-M 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-STAR 917 ARTEC 917 ACUADESIGN 917 Standard 917 Nova 917 Presto-Vedder Regina classic 917 Alessa plus 917 Alessa 917 | 066 9 065 9 065 9 065 9 066 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.169 917.168 917.168 917.168 917.168 917.169 917.169 917.168 917.169 917.169 917.169 | AL2961Z5-L ES2961Z5-L 590ZCD 590ZWW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW LS961Z5 LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| CD 500 917 LS 990 917 Aluminium 917 Aluminium 917 Stainless steel 917 Anthracite 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Merten 1-M 917 ATELIER-M 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 ARTEC 917 ARTEC 917 ACUADESIGN 917 Standard 917 Nova 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Aluminium 917 Aluminium 917 Regina classic 917 Alessa 917 | 065 9 065 9 065 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.168 917.168 917.168 917.168 917.169 917.168 917.169 917.168 917.169 917.169 917.169 | 590ZCD 590ZWW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZLG LS961Z5W LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| LS 990 917 LS 990 917 Aluminium 917 Aluminium 917 Stainless steel 917 Anthracite 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Merten 1-M 917 ATELIER-M 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 ARTEC 917 AQUADESIGN 917 Standard 917 Nova 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Aluminium 917 Aluminium 917 Aluminium 917 Regina classic 917 Alessa 917 Alessa 917 Alessa 917 Alessa 917 Alessa 917 | 065 9 065 9 065 9 066 9 065 9 065 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.168 917.168 917.168 917.169 917.168 917.169 917.168 917.169 917.169 917.169 | LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZLG LS961ZSW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| LS 990 917 Aluminium 917 Aluminium 917 Stainless steel 917 Stainless steel 917 Anthracite 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Merten 1-M 917 ATELIER-M 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 ARTEC 917 AQUADESIGN 917 Standard 917 Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder Regina classic Alessa 917 Alessa plus 917 | 065 9 065 9 066 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.168 917.168 917.169 917.168 917.169 917.168 917.169 917.168 917.169 | LS961Z5 LS961Z5WW LS961Z5SW LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961Z5W LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| Aluminium 917 Aluminium 917 Stainless steel 917 Stainless steel 917 Anthracite 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Merten 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 ARTEC 917 ARTEC 917 ACUADESIGN 917 PEHA Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 Alessa 917 | 065 9 066 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.168 917.169 917.168 917.169 917.168 917.169 917.169 917.169 | LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961ZSW AL2961Z5-L ES2961Z5-L |
| Aluminium 917 Stainless steel 917 Stainless steel 917 Anthracite 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Merten 917 1-M 917 M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 M-STAR 917 ACUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | 066 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 066 9 | 917.169 917.168 917.169 917.168 917.169 917.168 917.169 | LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5-L ES2961Z5-L LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5-L ES2961Z5-L LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| Stainless steel 917 Stainless steel 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Merten 917 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 M-STAR 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Aura 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 | 917.168 917.169 917.168 917.169 917.168 917.169 | LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| Stainless steel 917 Anthracite 917 Bright chrome 917 Bright chrome 917 Merten 917 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | 066 9 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 | 917.169 917.168 917.169 917.169 917.169 | LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZW LS961Z5-L ES2961Z5-L ES2961Z5-L LS961Z5 LS961Z5WW LS961Z5G LS961ZSW LS961ZSW LS961ZSW LS961Z5W LS961Z5-L ES2961Z5-L ES2961Z5-L ES2961Z5-L |
| Anthracite 917 Anthracite 917 Bright chrome 917 Merten 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 Alessa 917 | 065 9 066 9 065 9 066 9 066 9 066 9 066 9 066 9 | 917.168 917.169 917.168 917.169 | LS961Z LS961ZWW LS961ZLG LS961ZW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| Anthracite 917 Bright chrome 917 Merten 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN 917 M-PLAN BETAL 917 M-PLAN II 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 Alessa 917 Alessa 917 | 066 9 065 9 066 9 066 9 066 9 | 917.169 917.168 917.169 | LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5-L ES2961Z5-L ES2961Z5-L |
| Bright chrome 917 Bright chrome 917 Merten 917 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-ARC 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | 065 9 066 9 066 9 066 9 066 9 066 9 | 917.168 917.169 917.169 | LS961Z LS961ZWW LS961ZLG LS961ZSW LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| Bright chrome 917 Merten 917 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | 066 9 066 9 066 9 066 9 066 9 | 917.169 917.169 | LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L |
| Merten 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 M-STAR 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Aura 917 Nova 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | 066 9 066 9 | 917.169 | |
| 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | 066 9 066 9 | | - |
| 1-M 917 ATELIER-M 917 M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | 066 9 066 9 | | - |
| M-SMART 917 M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | 066 9 | 917.169 | |
| M-PLAN 917 M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 | | | - |
| M-PLAN GLASS 917 M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 | 066 | 917.169 | - |
| M-PLAN METAL 917 M-PLAN II 917 M-ARC 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | טטט. | 917.169 | - |
| M-PLAN II 917 M-ARC 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | .066 9 | 917.169 | _ |
| M-PLAN II 917 M-ARC 917 M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | .066 | 917.169 | _ |
| M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | | 917.169 | - |
| M-STAR 917 ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | | 917.169 | _ |
| ARTEC 917 AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | | 917.169 | _ |
| AQUADESIGN 917 PEHA Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa 917 | | | 516094 516099 |
| PEHA Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa plus 917 | | | 518344 518319 518314 518360 |
| Standard 917 Standard 917 Dialog 917 Aura 917 Nova 917 Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa plus 917 | | 0111100 | 0.00.1.0.00.10.0.1.0.10000 |
| Standard 917 Dialog 917 Aura 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | .066 | 917.169 | 219511 219611 |
| Dialog 917 Aura 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | | | 219411 219211 219711 219311 218711 |
| Aura 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | | | 828611 819511 768611 847311 838011 778611 316611 |
| Nova 917 Nova 917 Presto-Vedder 917 Regina classic 917 Alessa 917 Alessa plus 917 | | | 117211 129511 155811 |
| Nova 917 Presto-Vedder Regina classic 917 Alessa 917 Alessa plus 917 | | | 027211 042211 057211 |
| Presto-Vedder Regina classic 917 Alessa 917 Alessa plus 917 | | | 100511 100711 100611 |
| Regina classic 917 Alessa 917 Alessa plus 917 | 000 | 917.109 | 100711 100711 100011 |
| Alessa 917 Alessa plus 917 | 065 | 917.168 | 730RW 730RUW |
| Alessa plus 917 | | | 230RUW |
| | | | 230RUW |
| 1 101611d 917 | | | 3030RUW 3030RW 3030RSI 3030RSGR |
| 0: | 000 | 011.100 | 2000 1000 00001 100 00001 101 00001 10011 |
| Siemens DELTA line | | 017 169 | 5TC2557 5TC2597 5TC4120 5TC4150 |
| | | | 5TG2557 5TG2587 5TG1160 5TG1150 |
| | 065 9 | | 5TG2557 5TG1160 5TG1150 |
| | 065 9 065 9 | | 5TG2557 5TG2587 5TG1160 5TG1150 |
| • | 065 9 065 9 | 917.168 | 5TG1326 5TG1326-1 5TG1366 |
| DELTA style 917 | 065 9 065 9 065 9 | 017.100 | 5TG1327 5TG1327-1 5TG1367 5TG1806 5TG1866 5TG1766 5TG1836 |
| DELTA profile 917 | 065 9 065 9 065 9 | | 5TG1806 5TG1866 5TG1766 5TG1836 5TG1706-1 5TG1746-1 |
| DELTA profile 917 | 065 9 065 9 065 9 065 9 | 917 168 | |

^{**} Also order the appropriate BACHMANN adapter frame for installation in the switch range.

Accessories

Keystone blind cover





917.057

Custom Module blind cover

- Blind cover as a placeholder or for you to mount your own plug connectors
- Material: Plastic | Material thickness: 1.8 mm

| # | |
|-----------|---|
| 917.009 | Black |
| 917.010 | Black With screw dome Screw dome on back side of module for fixing (e.g. boards or blank holders) |
| 917.00911 | White |
| 917.0101 | White With screw dome Screw dome on back side of module for fixing (e.g. boards or blank holders) |
| | |



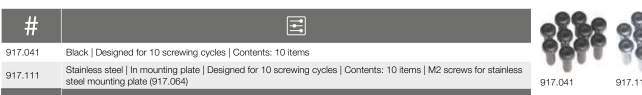


CABLE RETRACTOR Custom Module

| # | | 1 |
|---------|--|---------|
| 917.299 | For the integration of cable retractor modules into TOP FRAME, POWER FRAME and PIX with Custom Module Suitable for AMX® Retractor models: HDMI 4K, DisplayPort, Mini DisplayPort, VGA with audio jack, USB 3.0, RJ45 | 917.299 |



Torx T6 screws for Custom Modules





Torx T6 screwdriver





See the glossary for detailed information on use/application.

Rextron HDBaseT

The Plug & Play solution for meeting points and meeting rooms.

Share information from up to 4 devices (laptops) at the touch of a button. The buttons are already integrated into the appropriate Custom Modules. The signals from the changeover switch to the display or projector are either transferred via HDBaseT or as original HDMI signals.

BENEFITS

- Zero-loss transmission of image and sound signals via CAT cable up to 70 metres in length
- Simple cabling
- Plug & Play
- No programming needed
- Resolution up to UHD (4K) possible
- Compatible with HDBaseT-capable displays and projectors

Rextron HDBaseT transmitter

- Output: HDMI + HDBaseT via RJ45
- Max. cable length 70 metres

| # | |
|---------|---|
| 903.211 | With 3 inputs Input: 2 x HDMI, 1 x VGA + audio Consisting of Rextron transmitter + BACHMANN control box |
| 903.212 | With 4 inputs Input: 2 x HDMI, 1 x VGA + audio, 1 x DisplayPort Consisting of Rextron transmitter + BACH-MANN control box |
| | |



903.211

Rextron HDBaseT receiver





903.201

Mounting accessories





903.203

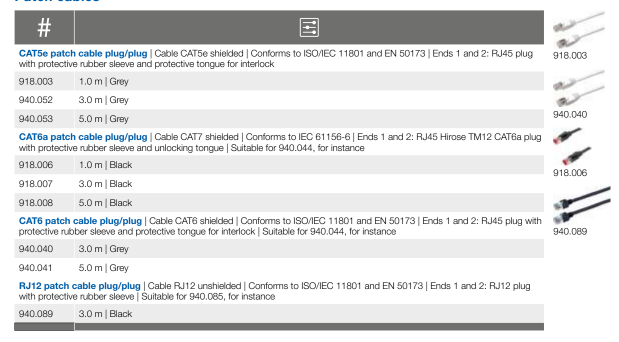
For suitable audio/video cables, see page 216 onwards.

For suitable **Custom Modules**, see page 201.



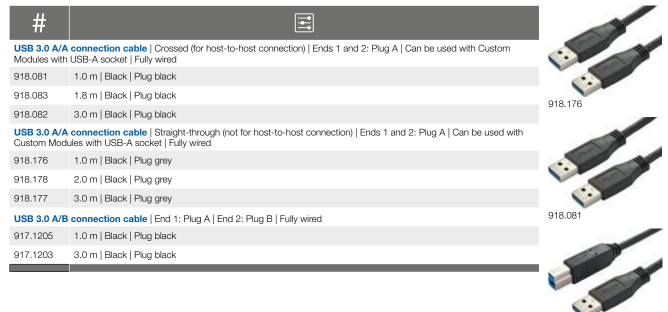
Patch cable

Patch cables



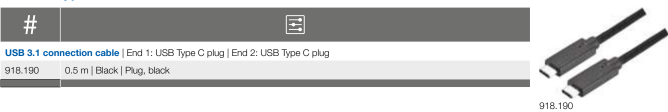
USB cable

USB 3.0 connection cable



For suitable **Keystones and keystone mounts**, see 193 onwards.

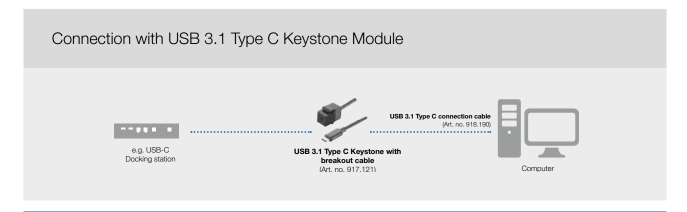
USB 3.1 Type C connection cable









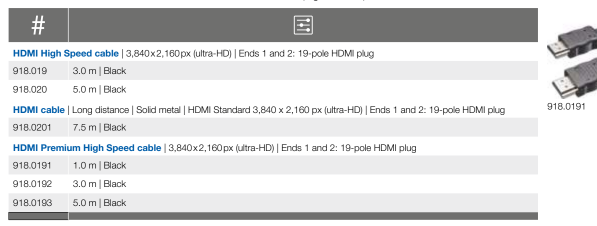


For suitable **Keystones**, see page 193 onwards.

HDMI cable

HDMI connection cable

- Digital transmission of image and audio signals
- Can be used with Custom Modules with HDMI socket/socket (e.g. 918.041)





DisplayPort digital cabling

- DisplayPort connection cable 1.4
- 3840 x 2160 px (Ultra-HD / 4K)
- Can be used with Custom Modules with DisplayPort socket/socket (e.g. 917.145)
- Ends 1 and 2: 20-pole DisplayPort plug





DVI-I cable

DVI-I connection cable

- Digital transmission of image signals
- Compatible with DVI-A and DVI-D plug connectors
- Can be used for Custom Modules with DVI-I socket/socket (e.g. 917.078)





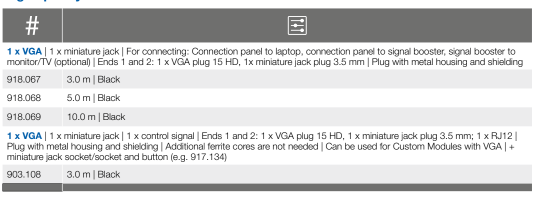
For cable lengths, we recommend a max. length of 7.5 m to ensure the HDMI-standard quality (ultra HD).

VGA cable

15-pole VGA HD extension cable

| # | | |
|---------|--|----------|
| | or connecting: Connection panel to laptop, connection panel to signal booster, signal booster to monitor/TV (optional) 2: 1 x VGA plug 15 HD | All Park |
| 918.009 | 1.0 m Black | |
| 940.047 | 3.0 m Black | 918.009 |
| 940.048 | 5.0 m Black | 910.009 |
| | | |

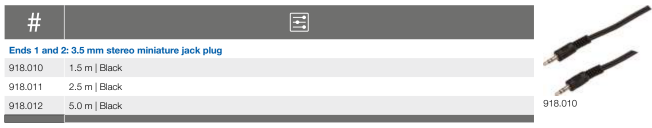
High-quality combination cable



Audio cable

3.5 mm miniature jack connection cable

- Transmission of audio signals
- Can be used with Custom Modules with socket/socket miniature jack (e.g. 917.045/917.157)



For suitable Custom Modules, see page 190.

Independent Systems





Independent Monitor

| Independent Monitor | 220 |
|------------------------|-----|
| Application components | 222 |
| Configuration options | 224 |

Independent Workplace

| Independent Workplace | 226 |
|------------------------|-----|
| Application components | 227 |
| Configuration options | 229 |

MOV:E

| MOV:E | 230 |
|-------|-----|
| | |



Independent Monitor

Whether in presentations, video conferences or on websites:

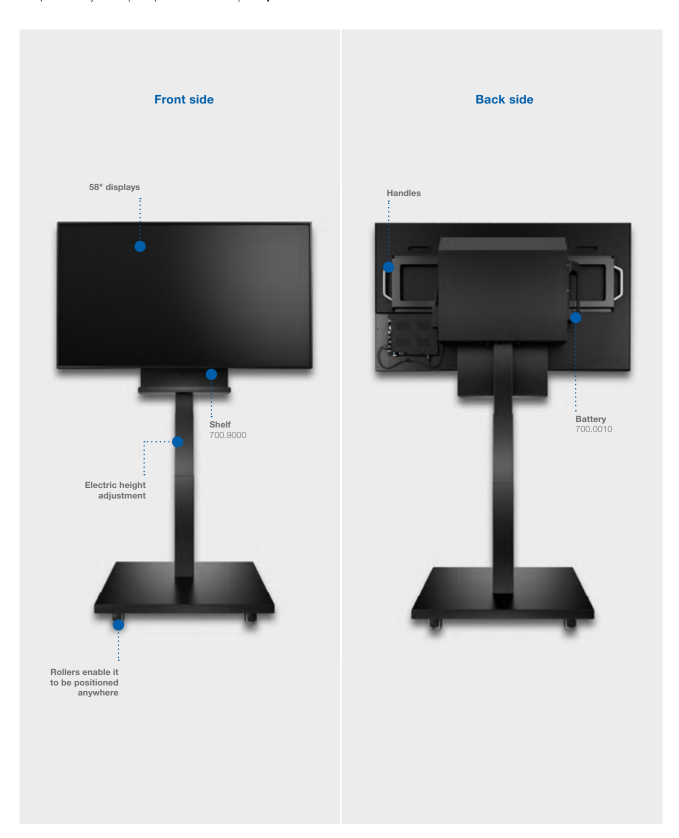
the act of sharing visual content with colleagues, customers and partners is key to the world of work today.

The Independent Monitor from BACHMANN offers a new, flexible approach to teamwork: the battery means the monitor can be used wherever it is needed, irrespective of rigid infrastructure such as sockets, network connections or cabled devices. It is easy to operate and, thanks to a battery life of 6 to 8 hours, can be used to present information without wires for an entire working day.

The integrated status display on the battery provides a constant overview of the remaining operating time for the Independent Monitor. Batteries can be fully charged at night to ensure reliable, efficient use during the day. A high-resolution display and integrated loudspeakers present audio and video content in high quality.

BENEFITS

- Plug & Play
- Position anywhere
- Long battery life
- Can be upgraded with various technical components
- Electronic height adjustment

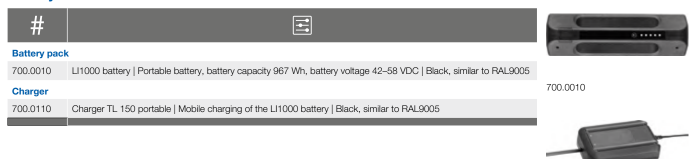


For suitable **application components**, see page 222 onwards.

You will find more information in our **Next Generation Office brochure** or at **www.bachmann.com**.

Application components

Battery



700.0110

Media caddy

- Mobile with base plate
- Prepared for DC displays up to 58" with monitor box and docking station including electric height adjustment
- Powder-coated steel sheet
- VESA hole distances 300 x 100 mm, 300 x 200 mm, 300 x 300 mm, 300 x 400 mm, 300 x 500 mm, 400 x 100 mm, 400 x 200 mm, 400 x 300 mm, 400 x 400 mm, 400 x 500 mm





700.3002

Display





700.4000

Media equipment

| # | |
|---------|---|
| 903.700 | Barco ClickShare CS-100 Wi-Fi presentation system |
| 903.800 | Bright Sign LS423 Digital Signage Player |
| | |



903.700



903.800

Accessories





903.710



903.711



903.712



903.810



700.9000

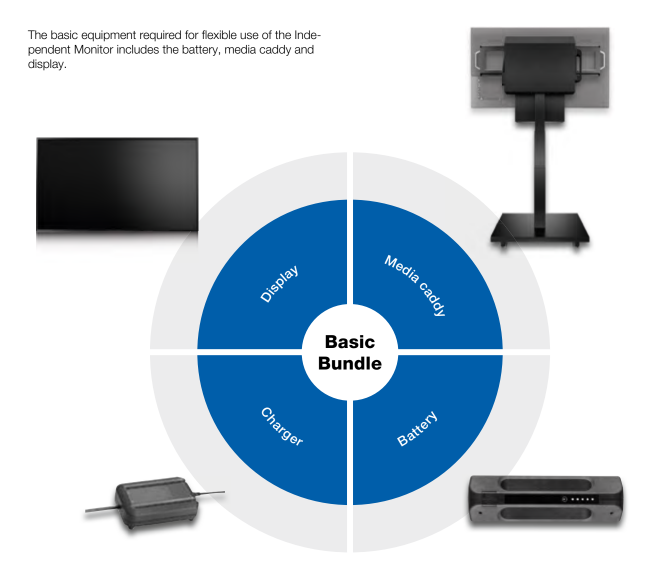
Configuration options

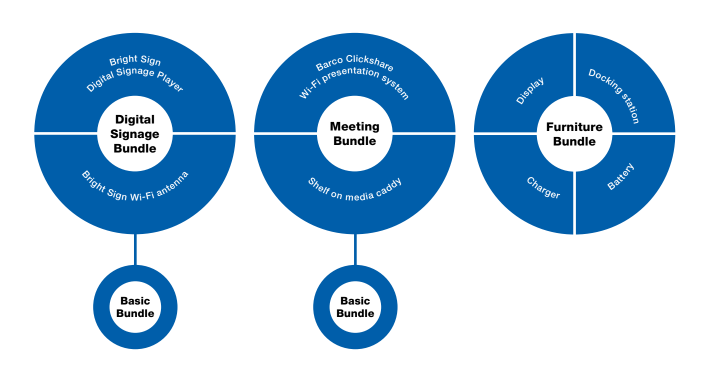
Do you want to configure the Independent Monitor to suit your requirements and use it in various situations? BACHMANN offers many options to fulfil your wishes.

Overview of configuration options

| Application components | Basic Bundle 701.0011 | Digital Signage Bundle 701.0013 | Meeting Bundle 701.0015 | Furniture Bundle 701.0017 |
|--|------------------------------|---------------------------------------|-------------------------------|---------------------------------|
| Battery | | | | |
| 700.0010 LI1000 battery | • | • | • | • |
| 700.0110 TL150 portable charger | • | • | • | • |
| Media caddy | | | | |
| 700.3002 Media caddy Black, similar to RAL9005 | • | • | • | |
| Display | | | | |
| 700.4000 SWEDX SDS58K8-01 monitor | • | • | • | • |
| Media equipment | | | | |
| 903.700 Barco Clickshare CS-100 | | | • | |
| 903.800 Bright Sign LS423 | | • | | |
| Accessories | | | | |
| 700.9000 Shelf Black, similar to RAL9005 | | | • | |
| 903.810 Bright Sign Wi-Fi antenna | | • | | |
| 149.0000 Connection cable for SWEDX SDS58K8-01 monitor 0.6 m | • | • | • | |
| 149.0004 Connection cable for SWEDX SDS58K8-01 monitor 2.0 m | | | | • |
| 149.0001 Connection cable for Barco Clickshare CS-100 | | | • | • |
| 918.200 HDMI 2.0 cable 1.0 m | | • | • | |
| 918.201 HDMI 2.0 cable 3.0 m | | | | • |
| 700.2010 Docking station Black, similar to RAL9005 | | | | • |









Independent Workplace

Project-based, flexible working, whether in a team or alone – with the Independent Workplace from BACHMANN, cutting-edge features are no longer just a vision of the future. Various scenarios can already be incorporated into daily routines today. From mobile touchdown areas to fully fledged workplaces: the Independent Workplace's modular system enables maximum flexibility.

Irrespective of the power supply system and traditional building infrastructure, the wireless workplace can be flexibly and portably positioned wherever it is needed. The Independent Workplace is supplied as an expandable system kit. It comprises coordinated components that ensure the desired mobility and spontaneity. Thanks to an innovative battery system, it lasts a full working day.

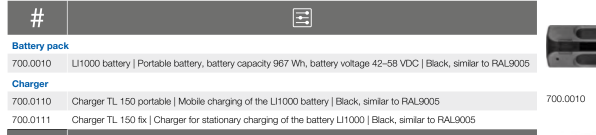
A Power Distribution Unit in the form of a multi-converter is the interface between various end devices and the power supply. Unregulated battery voltage is converted appropriately and supplies compatible hardware with the required operating voltage.

BENEFITS

- Mobile, thanks to the wireless design
- Supports contemporary working philosophies
- Flexible in the event of workplace reorganisation
- Maximises flexibility and spontaneity
- Flexible response to new work situations

Application components

Battery







700.0110

Display

| # | = |
|----------|---|
| 700.4010 | Hannspree HP275CJB Professional 27" LED display Picture format 16:9 Resolution 1,920 x 1,080 full HD USB Type-C powered |
| | |



Power distribution

| # | |
|----------|--|
| 700.2010 | Docking station Mount for LI1000 battery Connection for Multi-Converter or Charger TL 150 fix Black, similar to RAL9005 |
| 700.1010 | Multi-Converter 1 x WIELAND GST15i2 (12 VDC /max. 1.5 A), 1 x WIELAND GST15i2 (24 VDC / max. 4.5 A), 3 x USB-A charger, 3 x USB-C charger PD 2.0 Black, similar to RAL9005 |
| | |

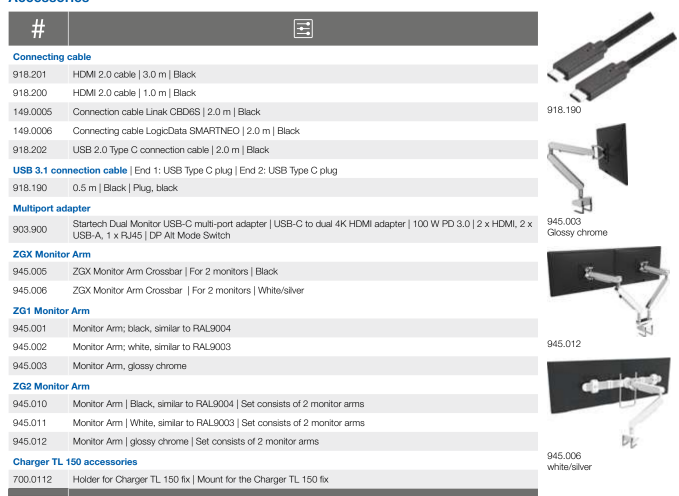


700.2010



700.1010

Accessories



You will find more information in our Next Generation Office brochure or at www.bachmann.com.

Configuration options

Overview Independent Workplace

| # | Description | Independent Workplace Touch Down Bundle 701.1000 | Independent Workplace Single Display Bundle 701.1001 | Independent Workplace Dual Display Bundle 701.1002 | Independent Workplace Ladestation Bundle 701.1003 |
|----------|--|--|--|--|---|
| 700.0010 | LI1000 battery | • | • | • | |
| 700.1010 | Multi-converter | • | • | • | |
| 700.2010 | Docking station | • | • | • | • |
| 700.0110 | TL150 portable charger | • | • | • | |
| 700.0111 | TL150 Fix charger | | | | • |
| 700.0112 | Holder for Charger TL 150 fix | | | | • |
| 700.4010 | Hannspree HP275CJB | | • | • • | |
| 903.900 | Startech dual-monitor USB-C multi-port adapter | | | • | |
| 918.201 | HDMI 2.0 cable 3,0 m | | • | • • | |
| 918.202 | USB 2.0 Type C connection cable | | • | • • | |
| 918.190 | USB 3.1 Type C connection cable | | • | • | |



MOV:E

MOV:E is the perfect solution for anybody wanting to be released from the restrictions of office infrastructure and extension cables. The XXL energy store provides sufficient power to run and charge all common office devices – from laptops through to digital flip charts.

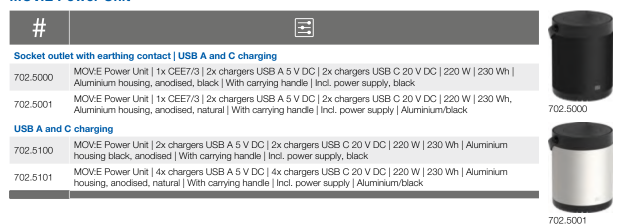
In addition, the product design features a clean, timeless style and high-quality materials. MOV:E is available in elegant black or a high-quality aluminium look. Customised, individual colour designs are available upon consultation. Optional accessories such as an adapter for attaching a safety lock complete the functionality of MOV:E.

The extra-strong MOV:E XXL energy store is "Made in Germany" and meets the highest safety requirements as certified by the VDE (IEC). We like to MOV:E it, MOV:E it!

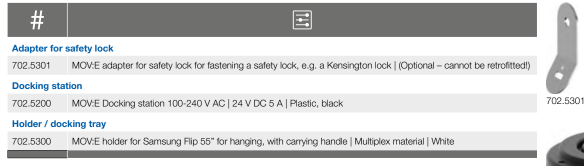
BENEFITS

- Plug & Play earthing contact (CEE7/3), USB-A and USB-C Fast Charging
- Flexible and portable power supply
- Easy to use: Plug & Play
- Fast charging
- Design elements with a special feel

MOV:E Power Unit



Accessories





702.5200

You will find more information in our Next Generation Office Brochure and at www.bachmann.com.

Monitor Arms





ZG1

ZG1 MONITOR ARM 236

ZG2

ZG2 MONITOR ARM 238

ZGX

ZGX MONITOR ARM 240



Smart in approach:

Concealed under the magnetic covers, the right mounting tool is always to hand.



Easy mounting:

No need to crawl under the desk – with mounting brackets, the base can be affixed effortlessly from above.





Surprisingly strong:

The proven strength of our monitor arms enable them to carry monitors with a weight of up to 11 kg and a size of up to 34".





The 180° lock function protects monitors against collisions with the wall behind.





ZG1 MONITOR ARM

The ZG1 Monitor Arm not only features impressive ergonomics and convenient positioning. Its design is also a real highlight. In keeping with the Clean Desk principle, cables are simply hidden by cover plates that can be removed easily. Magnetic covers complete the appealing, contemporary design.

Functionally, its stability is impressive: based on spring-force technology, the arm can even support large monitors (3–11 kg, $<34^{\circ}$) with ease. The 360° rotation with the smart 180° lock feature ensures individual and secure positioning. The ZG1 Monitor Arm is easy to mount using the handy mounting-tool set behind the removable covers.

To avoid collisions under the desk, the mounting brackets are affixed to the tabletop edge from above.

BENEFITS

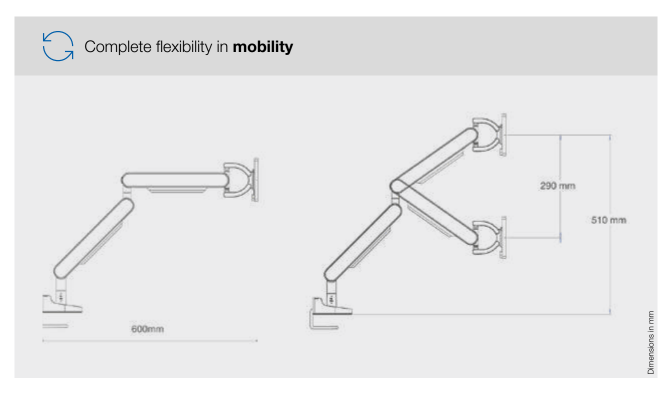
- Mounted from above
- High load capacity of up to 11 kg
- Clean Desk thanks to concealed cables
- Flexible positioning

AWARDS







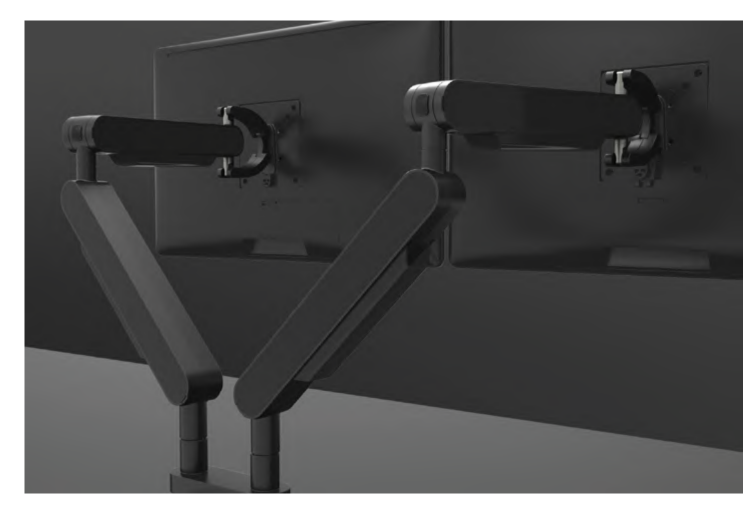




ZG1 Monitor Arm

- Material: Aluminium
- Dimensions: 600 x 510 mm
- Mounting: Easy mounting from above with mounting bracket.
- Monitor size 17"-34"
- Load capacity up to 11 kg
- Monitor not included in scope of delivery

| # | | CON |
|------------|--|--------------------------|
| ZG1 Monito | r Arm | |
| 945.001 | Monitor Arm; black, similar to RAL9004 | |
| 945.002 | Monitor Arm; white, similar to RAL9003 | Ė |
| 945.003 | Monitor Arm, glossy chrome | 945.003 Glossy chrome |



ZG2 MONITOR ARM

Various working situations, perfect positioning, superior flexibility! All provided by the ZG2 Monitor Arm. Whether for working alone or as part of a team: the independent swivel arms ensure that monitors can be positioned exactly where you want them. Along with the ergonomic functionality, the Monitor Arm features an exceptional design. An integrated cable guide helps to keep your desk tidy – the cables are concealed behind easily removable cover plates.

But its true genius lies in its functionality. The ZG2 can easily support two large monitors (<11 kg, <34"). The 360° rotation with the smart 180° lock feature ensures individual and secure positioning. The tilting range of 20° to the front and 35° to the rear enables even more individuality. The Monitor Arm can be mounted easily using a handy mounting tool set.

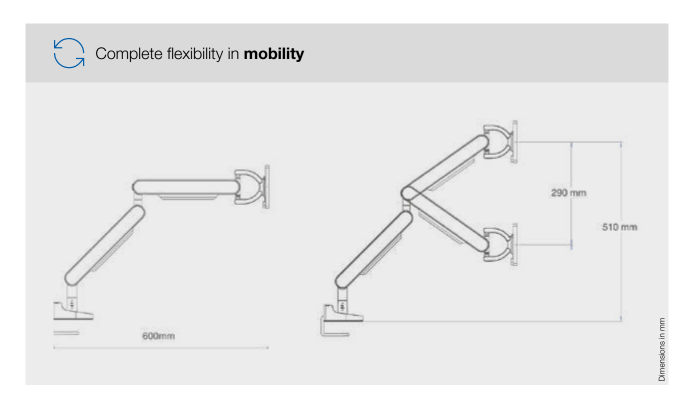
BENEFITS

- Two independent swivel arms
- Flexible positioning
- Easy mounting
- Easier team working
- Outstanding ergonomic design

AWARDS





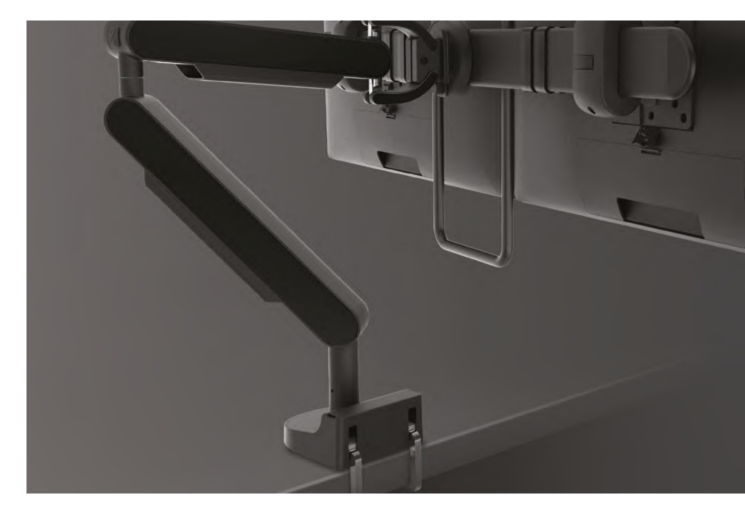




ZG2 Monitor Arm

- Material: Aluminium
- Dimensions: 600 x 510 mm
- Mounting: Easy mounting from above with mounting bracket.
- Monitor dimensions 2 x 30" (weight-dependent)
- Load capacity up to 11 kg
- Monitor not included in scope of delivery

| # | | |
|------------|--|----------|
| ZG2 Monito | r Arm | |
| 945.010 | Monitor Arm Black, similar to RAL9004 Set consists of 2 monitor arms | 1 |
| 945.011 | Monitor Arm White, similar to RAL9003 Set consists of 2 monitor arms | 5 |
| 945.012 | Monitor Arm glossy chrome Set consists of 2 monitor arms | 945.012 |
| | | |



ZGX MONITOR ARM

Whether for new applications or as an extension: the ZGX is the perfect extension to the ZG1. With its stable cross bar, the Monitor Arm can easily support two monitors. The monitors can be adjusted easily and, as ever, ensure ergonomics in the workplace. And the concealed cable guide still makes sure your desk remains tidy. The Monitor Arm is available in the designer colours silver-white and black.

Familiar functionality: the arm can even support large monitors (<5 kg, <27") with ease. A practical handle is used to move the monitors into your chosen position and ensures secure positioning wherever you want the monitors. 360° rotation with smart 180° lock feature completes the manoeuvrability package. The ZGX cross bar is easy to mount.

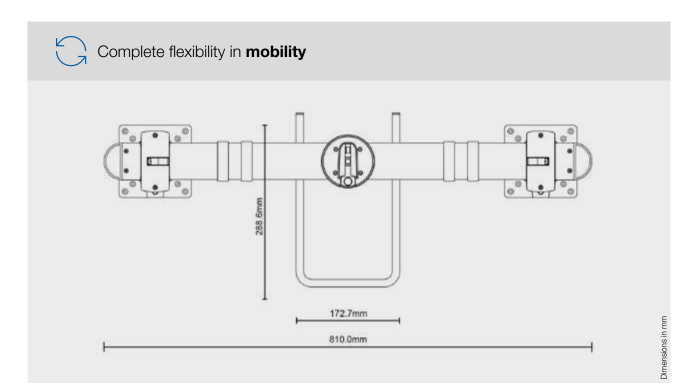
BENEFITS

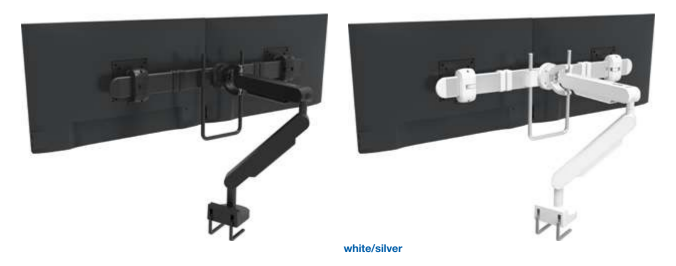
- Easy mounting
- High load capacity of up to 10 kg
- Intuitive adjustment
- Convenient manoeuvrability
- Concealed cabling

AWARDS



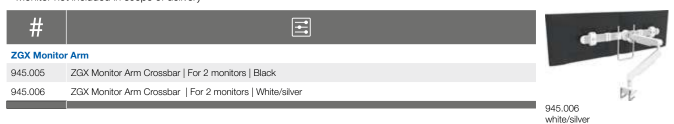






ZGX Monitor Arm

- Material: Aluminium
- Dimensions: 810 x 288 mm
- Mounting: Easy mounting as an extension to the ZG1
- Monitor dimensions 2 x 27" (weight-dependent)
- Load capacity 3 to 4.6 kg per monitor
- Monitor not included in scope of delivery



Lamps





Mobile

| Stick lamps/handheld lamps | 244 |
|----------------------------|---------------------|
| Professional work lamps | 245 |
| Professional tripod with | • • • • • • • • • • |
| screw mounting | 246 |

Stationary

| LED Spotlights | 247 |
|-----------------------|-----|
| Illumination material | 248 |
| Accessories | 249 |

Stick lamps/ handheld lamps

Battery-powered LED handheld lamp

- · Magnetic holder
- Plastic
- 230 V~ mains adapter
- Automotive charger
- With switch
- Individually blister packaged
- Ø 6 cm



Stick lamp

- 8 W fluorescent bulb
- Not interchangeable. With built-in reflector
- Electronic ballast unit built into the handle, 50 Hz
- Plastic version with shock resistant protection tube and rotatable hook
- 5.0 m H05RN-F 2 x 0.75 mm² supply cable with 2.5 A Euro plug
- IP20, including illuminant



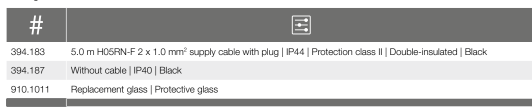
Professional stick lamp with energy-saving bulb

- 11 W/250 V~, IP54
- Interchangeable, anti-glare, giving a pleasant light
- Oil-resistant rubber design with shock-resistant protective tube
- Integral reflector and robust hanging hook
- \bullet 5.0 m H05RN-F 2 x 1.00 mm 2 rubber cable with contour plug
- Splash-proof and dust-proof design
- Includes illuminant (Dulux S 11 W)



Rubber handheld lamp

- Socket E27, max. 100 W/250 V~
- Interchangeable, with protective glass
- Oil-resistant rubber design
- Metal basket with integrated hook, without light bulb
- Length: 27 cm





Professional work lamps

Magnum Future LED spotlight





Mobile halogen lamp

- 2 m cable: H05VV-F3G 1.00 mm² with plug
- 400 W R7S illuminant included
- Die-cast aluminium housing with cooling fins
- · Continuously adjustable frame in black with carrying handle





Mobile halogen lamp with tripod

- 2 m cable: H05RN-F3G 1.00 mm² with plug
- 400 W R7S illuminant included
- Die-cast aluminium housing with cooling fins
- Tripod with aluminium die-cast articulation | Height adjustable up to 2 m
- With handy cable rewind function
- For outdoor use





Battery-powered LED spotlight





Professional tripod with screw mounting

Professional tripod with screw mounting

- For one spotlight
- Extended length: 200 cm
- Retracted length: 108 cm
- Distance between the supporting feet: 92 cm
- Diameter of supporting foot: 3.5 cm
- Bearing capacity: 15 kg
- Product weight: 2.2 kg
- Professional tripod with click-head system
- For clamping one spotlight, plus two mounting fixtures for two additional spotlights
- Quick mounting without tools
- Extended length: 200 cm
- Retracted length: 108 cm
- Distance between the supporting feet: 92 cm
- Diameter of supporting foot: 3.5 cm
- Bearing capacity: 15 kgProduct weight: 2.3 kg





LED Spotlights

Chip LED spotlight

- Die-cast aluminium housing
- Swivelling and lockable reflector with safety glass
- Energy efficiency class: F/G
- For continuous outdoor use
- Practical hanging, positioning and fixing options
- Light colour 4000 K | Radiation angle 120°
- 230 V / 16 A / 50-60 Hz



Illumination material

Light chain

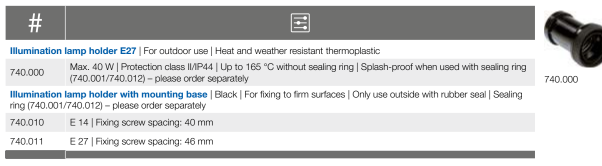
- With plug and end piece
- External dimensions approx. 5.30 x 13.30 mm
- Includes rubber plug and end piece with hook
- Without light bulb
- \bullet Only in combination with LED light bulb max. 1 W / 2 W P45 / 4 W A60

| # | |
|---------|--|
| 740.005 | 10 m cable With 10 E 27 lamp holders Green |
| 740.006 | 20 m cable With 20 E 27 lamp holders Green |
| | |



740.011

Lamp holders



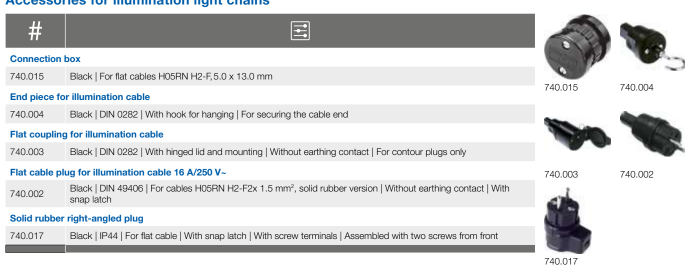
Sealing ring for illumination lamp holders

- For fitting or retrofi tting lamp holders to light chains for outdoor use
- Guaranteed drip water protection when bulb is directed downwards

| # | |
|---------|--------------|
| 740.001 | E 27 Black |
| 740.012 | E 14 Black |
| | |



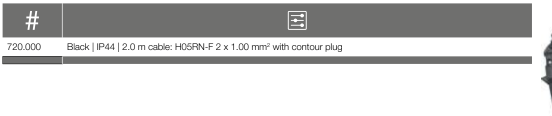
Accessories for illumination light chains



Accessories

E 27 holder with earth spike

- Plastic housing with seal, splash-proof
- Lamp body can be swivelled
- For use only with PAR38 80 W illuminant (not included)



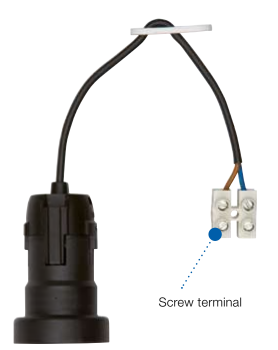


641.1711

Lamp holder, pre-wired

- 60 W plastic E 27 holder
- $\bullet~0.2~m~H03VV\text{-F}~2~x~0.75~mm^2$
- 250 V~ | 4 A | T180







Light bulb adapter

| # | = |
|---------|--|
| 730.005 | E 27 to E 14 External thread: E 27 Internal thread: E 14 Thread: Brass Insulation: Plastic |
| 730.008 | E 40 to E 27 External thread: E 40 Internal thread: E 27 Thread: Brass Insulation: Porcelain |
| | |





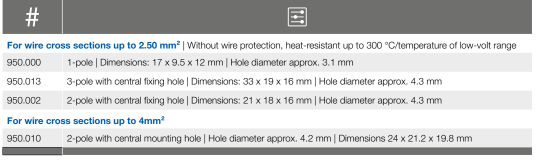
730.005





730.008

Porcelain terminal







950.000

950.013



950.002

Outdoor twilight switch IP44 series 8813 | 97 x 65 x 43 mm

- 230 V~ | 50 Hz
- 16 A ohmic load, 8 A inductive load
- The twilight switch can optionally be set for 1–9 hours or just from dusk to dawn
- Switch-on threshold 10 lux | Switch-off threshold over 15 lux
- Operating temperature: -40 °C to +40 °C
- Cable: 15 and 18 cm H07RN-F

| # | |
|---------|---------------------------|
| 924.193 | Black With timer IP44 |
| | |



Twilight switch DS-A, series 8812 | 34 x 23 x 16 mm

- 230 V~ | 50/60 Hz | +/- 10 %
- Max. load 100 VA at Tu = -20 °C to +35 °C
- Load current max. 430 mA
- Switch-on threshold approx. 5–10 lux | Switch-off threshold approx. 30–40 lux
- · Cast housing
- For ohmic, inductive and capacitive loads
- Opening angle of 30 degrees
- 1 item on blister card

| # | = |
|---------|--|
| 924.171 | White With external sensor Length 250 mm |
| | |



924.171

Pulse starter, series 8600

- Instant ignition (rapid starter)
- For fluorescent bulbs, reduces the costs of maintenance and replacement of fluorescent
- Protects the environment
- 10-year warranty, -30 °C to +75 °C





Silicone housing, MAXI series 1000

- For halogen cold light mirror bulbs 6U 5.3, Ø 51 mm, 12 V~, maximum 35 W
- Do not use Cool Beam illuminants
- Triple-insulated | Without light bulb

| | adod William Salis | |
|--------------|--|-------|
| # | | 1 |
| With cable a | nd ceramic holder | 1 |
| 924.224 | Transparent | 004.0 |
| 924.225 | White | 924.2 |
| With cable a | nd ceramic holder Loose Supplied in bags, packaging unit of 50 | |
| 924.332 | White | |
| Without cab | le and ceramic holder Loose Supplied in bags, packaging unit of 50 | |
| 924.334 | White | |
| | | |

Decorative rings, series 1002

- For MAXI series 1000 silicone housing
- Dimensions: inner 5 cm, outer 8 cm

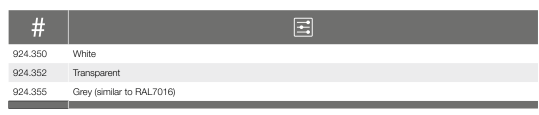




924.250

Silicone recessed spotlight housing, MAXI series 1000 GU10

- MAXI silicone recessed spotlight housing for high-voltage halogen and LED illuminants with GU10 bulb base
- \bullet Ø: 51 mm | 230 V~ | Max. 35 W or GU10 V LED illuminant up to 5 W

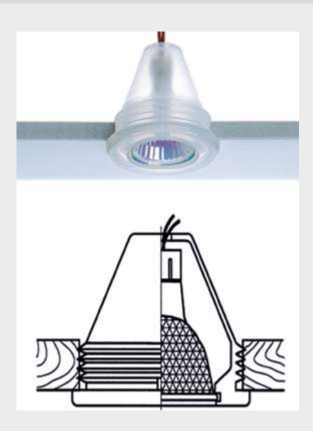




924.350



MAXI silicone housing for low-voltage recessed halogen spotlights



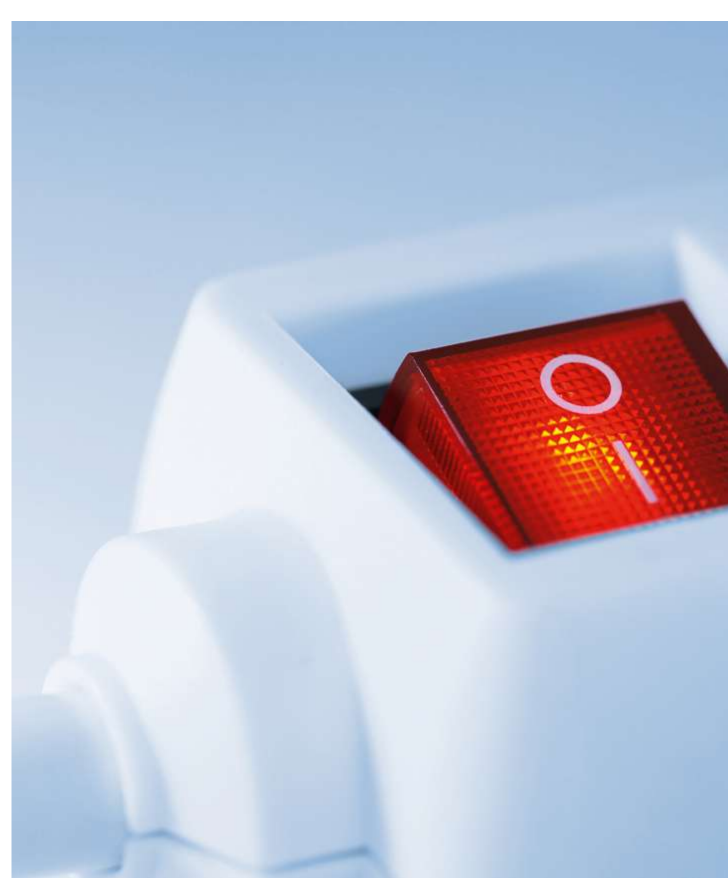
The MAXI silicone housing consists of a high-tech, high-temperature-resistant elastomer with exceptional material properties that will suit a wide range of applications:

- Totally rust-free
- Resistant to UV, ozone and ageing
- Heat and cold resistant
- Excellent resistance to weather and maritime environments
- Quick and easy to assemble and dismantle
- No fitting of individual components
- Light bulbs changed without tools
- No troublesome metal rings
- Can also be used for shops and exhibition stands (to match décor!)
- Quick mounting technology
- Mounting without springs

Mounting in:

- Solid material of various thicknesses
- Fragile materials such as plasterboard, fibreboard, fixing plates, etc.

Electrotechnical accessories





inter BÄR

| Dimmers | 256 |
|------------------|-----|
| Switches/buttons | 259 |
| Safety products | 268 |
| Special products | 269 |

Dimmers

LED dimmer for external buttons, series 8122

- 250 V~ | 50 Hz | 4-160 W/VA | LED 3-55 W
- For dimmable LED bulbs, high-voltage halogen bulbs and light bulbs
- Phase-control dimmer with soft-start and memory function
- Totally silent dimming!
- On/Off/Dimming using external button





924.083

LED pushbutton dimmer with cord, series 8124

- 250 V~ | 50 Hz | 5-150 W/VA | LED 3-55 W
- For dimmable LED illuminants, high-voltage halogen bulbs, light bulbs, dimmable LED filament illuminants
- On/Off/Dimming using a pushbutton
- Soft-start and memory function
- · With orientation light
- Flicker-free dimming thanks to individual illuminant adjustment
- For connecting textile cables and cables with a max. Ø of 7.5 mm
- Totally silent operation
- For hand and foot operation



924.0167

LED pushbutton dimmer with cord, series 8119 | 81 x 32 x 23 mm

- With soft-start and memory function
- \bullet 250 V~ (+/- 10%), 50 Hz, 5–100 W/VA, LED 3–35 W
- For dimmable LED illuminants, high-voltage halogen bulbs and light bulbs
- Electronic, transistor-controlled, phase-controlled dimmer without inductor
- On/Off/Dimming using a pushbutton
- Active current limiting with overtemperature protection
- Low-noise operation
- Flicker-free dimming thanks to option of setting basic and maximum brightness
- For connecting cables with a max. Ø of 7.5 mm
- Compact design



LED line intermediate dimmer, series 8116

- 250 V~ | 50 Hz | 7-110 W/VA | LED 3-35 W
- Separate On/Off switch, dimming function via control wheel
- For low-voltage halogen bulbs with conventional transformers, high-voltage halogen bulbs and light bulbs





Line intermediate dimmer/reverse phase control dimmer, series 8113 | 130 x 60 x 35 mm

- 250 V~ | 50 Hz | 20 to 300 VA
- Mode of connection (intermediate or cord end dimmer) freely selectable
- Hand and foot operation
- Orientation light | Separate On/Off switches
- For low-voltage halogen bulbs with electronic transformers, high-voltage halogen bulbs and light bulbs
- No fuse protection | Buzz-free



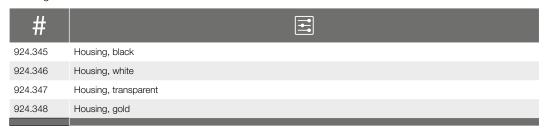




924.338

LED line intermediate dimmer, series 8115

- 250 V~ | 50 Hz | 7-110 W/VA
- Mode of connection (intermediate or cord end) freely selectable
- Hand and foot operation
- For dimmable LED light bulbs, low-voltage halogen bulbs with magnetic transformers, high-voltage halogen bulbs and light bulbs













924.347

924.348

LED line rotary dimmer, series 8118 | Ø 33 mm x L110 mm

- 250 V~ (+/- 10 %) | 50 Hz | 5-100 W/VA, LED 3-35 W
- Electronic, transistor-controlled, phase-controlled dimmer without inductor
- For dimmable LED illuminants, high-voltage halogen lamps and light bulbs
- On/Off/Dimming by turning the housing
- Active current limitation with overtemperature protection
- Totally silent operation
- Flicker-free dimming thanks to option of setting basic and maximum brightness
- Can be freely positioned due to symmetrical construction type
- \bullet For connecting textile cables with a max. Ø of 8 mm

| # | |
|----------|---------------------------|
| 924.0163 | Black without cable |
| 924.0164 | White without cable |
| 924.0165 | Transparent without cable |
| | |





924.0163

924.0164



924.0165

Line intermediate dimmer, series 8114 | 96 x 41 x 29 mm

- 250 V~ | 50 Hz | 20 to 200 W/VA
- Revolving off function, with protective conductor connection
- For low-voltage halogen bulbs with conventional transformers, high-voltage halogen bulbs and light bulbs
- Externally accessible fuse switch for easy replacement of fuse







924.344

924.342

| | () | 12 |
|------------------------------------|---|---------|
| vhite Rotating wheel, light grey | | |
| olack Rotating wheel light grey | 024.242 | 924.340 |
| | white Rotating wheel, light grey black Rotating wheel light grey | |

Line intermediate dimmer, series 8013 | 107 x 60 x 30 mm

- 250 V~ | 20–500 W
- For low-voltage halogen bulbs with conventional transformers, high-voltage halogen bulbs and light bulbs
- For hand and foot operation

| # | | |
|---------|--|-----------------|
| 924.075 | Housing, black Slider, black | |
| 924.076 | Housing, white Slider, white | 004.075 |
| 924.077 | Housing, gold Slider, gold | 924.075 924.077 |
| 924.265 | Housing, titanium Slider, black | |
| 924.336 | Housing, transparent Slider, transparent | |
| | | |

Line-end dimmer, series 8013 | 107 x 60 x 30 mm

- \bullet 250 V~ | For high-voltage halogen bulbs, light bulbs and low-voltage halogen bulbs (for conventional transformers) from 20-500 W
- Hand and foot operation
- With 2 m cable and device plug, plug with shutter

| # | | 9 |
|---------|-----------------------------------|-------|
| 924.078 | Housing, black Slider, black | 924.0 |
| 924.079 | Housing, white Slider, white | 60 |
| 924.080 | Housing, gold Slider, gold | * |
| 924.266 | Housing, titanium Slider, black | 924.0 |
| | | |





924.265







924.266

Switches/buttons

Line intermediate switch, series 5052 | 66 x 30 x 21 mm

- 2 A/250 V~ | On/Off switch, 2-pole
- With screwed contacts
- Fluorescent rockers
- For dual-insulated flat cable, 2 x 0.75 mm
- Marking 0-1



Line intermediate switch, series 5044 | 81 x 32 x 29 mm

- 2(1) A/250 V~ | On/Off switch, 1-pole
- Housing and strain relief screwed, 2 connector terminals
- For dual-insulated flat cable, 2 x 0.75 mm² and 3 x 0.75 mm²
- Strain relief
- · Screwed contacts

| # | | | 0 |
|---------|--|---------|---------|
| 924.023 | Housing, white Button, black | | |
| 924.024 | Housing, black Button, black | 004.000 | 224.224 |
| 924.025 | Housing, white Button, white | 924.023 | 924.024 |
| 924.026 | Housing, brown Button, beige | 1 | - 400 |
| 924.027 | Housing, gold Button, gold | | |
| 924.259 | Housing, transparent Button, transparent | 1 | |
| 924.260 | Housing, titanium Button, black | 924.025 | 924.026 |
| | | | |





924.027





924.260

Line intermediate switch, series 8007 | 61 x 23 x 15 mm

- 2 A/250 V~ | On/Off switch, 1-pole
- Strain relief and housing screwed
- Neutral conductor terminal
- For dual-insulated flat cable, 2 x 0.75 mm²
- Screwed contacts

| # | |
|---------|--------------------------------|
| 924.036 | Housing, black Rocker, black |
| 924.037 | Housing, white Rocker, white |
| 924.038 | Housing, brown Rocker, brown |
| | |





924.036

924.037



924.038

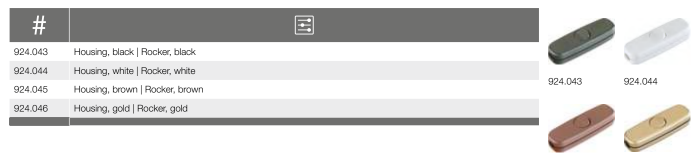
Line intermediate switch, series 8002 | 58 x 28 x 29 mm (without button)

- 2 A/250 V~ | On/Off switch, 1-pole
- Strain relief sleeve, screwed
- Snap-in mounting assembly for housing, with inserted pushbutton switch | Button Ø 12 mm
- Neutral conductor terminal
- For dual-insulated flat cable, 2 x 0.75 mm²



Line intermediate switch, series 5055 | 67 x 22 x 17 mm (without rocker)

- 3(2) A/250 V~ | On/Off switch, 1-pole
- · Strain relief via insulating screw, snap-on housing
- Neutral conductor terminal
- Contacts with silver, therefore particularly suitable for LED
- For dual-insulated flat cable, 2 x 0.5 mm² and 2 x 0.75 mm²



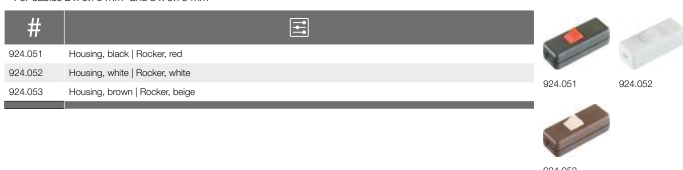
Line intermediate switch, series 8006 | 76 x 26 x 23 mm

- 6(4) A/250 V~ | On/Off switch, 1-pole
- Screw-in strain relief sleeve | Screwed housing | 2 connecting terminals
- Marking 0-I
- For dual-insulated flat cable, 2 x 0.75 mm² and 3 x 0.75 mm²
- Suitable for secondary-side switching of halogen lamps

| # | = | |
|---------|--------------------------------|-----------------|
| 924.047 | Housing, black Rocker, black | |
| 924.048 | Housing, white Rocker, white | 2010/5 |
| 924.049 | Housing, brown Rocker, brown | 924.047 924.048 |
| 924.050 | Housing, gold Rocker, brown | |
| | | |

Line intermediate switch, series 8010 | 80 x 30 x 25 mm

- 10(4) A/250 V~ | On/Off switch, 2-pole
- Screw-in strain relief sleeve | Screwed housing | Connecting terminal for protective conductor
- Marking 0-I
- For cables 2 x 0.75 mm² and 3 x 0.75 mm²





924.049

924.045

924.046

Line intermediate switch, series 8010 | 80 x 30 x 25 mm | illuminated

- 10(4) A/250 V~ | On/Off switch, 2-pole
- Screw-in strain relief sleeve | Screwed housing | Connecting terminal for protective conductor
- Marking 0-I
- Illuminated
- For cables 2 x 0.75 mm² and 3 x 0.75 mm²
- Screwed contacts





924.327

Line intermediate switch, series 8011 | 105 x 37 x 37 mm

- 2 A/250 V~ | Multi-circuit switch, 1-pole
- Housing with double cable exit | 2 connecting terminals
- Switches between 0-1-1+2-2-0
- For cables 2 x 0.75 mm² and 3 x 0.75 mm²
- Screwed contacts



Series 8075 line intermediate switch

- 2 A/250 V~ AC | On/Off switch, 1-pole
- · Screwed housing and strain relief
- Neutral conductor terminal
- For dual-insulated flat cables 2 x 0.75 mm²



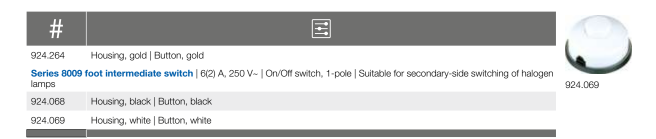
Foot intermediate switches

- Ø 66 mm
- With screwed contacts
- For cables 2 x 0.75 mm² and 3 x 0.75 mm²

Housing, black | Button, black

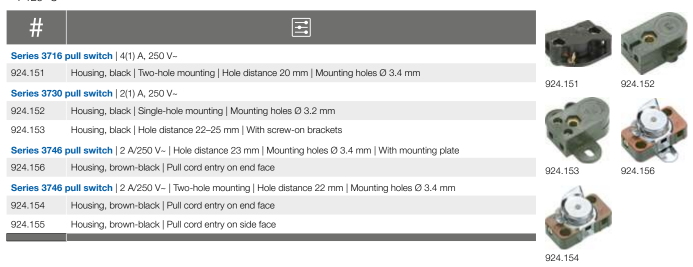
- 2 connecting terminals | Snap-in mounting for housing | Strain relief sleeve, screwed

| • Strain relief | | | |
|-----------------|---|---------|---------|
| # | | (0) | 0 |
| Series 5062 | foot intermediate switch 2(1) A, 250 V~ On/Off switch, 1-pole | - | |
| 924.262 | Housing transparent Button transparent | 004.000 | 004.050 |
| Series 5062 | foot intermediate switch 2(1) A, 250 V~ On/Off switch, 1-pole | 924.262 | 924.058 |
| 924.056 | Housing, gold Button, gold | 1 | |
| 924.057 | Housing, white Button, black | | |
| 924.058 | Housing, black Button, black | | |
| 924.059 | Housing, white Button, white | 924.059 | 924.060 |
| 924.060 | Housing, brown Button, beige | | |
| Series 8009 | foot intermediate switch 2(1) A, 250 V~ On/Off switch, 1-pole | | |
| 924.062 | Housing, black Button, black | | |
| 924.063 | Housing, white Button, white | | |
| 924.064 | Housing, brown Button, brown | 924.064 | 924.068 |
| 924.065 | Housing, gold Button, gold | | |
| Series 8009 | foot intermediate switch 2(1) A, 250 V~ Multi-circuit switch, 1-pole Switches between 0-1-1+2-2-0 | | |



Pull switch | On/Off switch, 1-pole

- · Screwed contacts
- T 125 °C



Pull switch, series 3717

- 2(1) A, ~ 250 V, T 85 °C
- Screwless terminal connectors





924.258

Pull cord

- 25 cm, with pull cone
- Suitable for switch types 3716, 3717, 3730, 3746





Line-end switch, series 8016 | 30 x 51 x 20 mm

- 10(2) A/250 V~ | On/Off switch, 1-pole
- With screwed contacts | Screwed housing and strain relief sleeve
- Marking 0 1



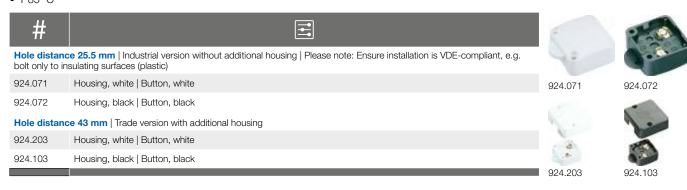




924.074

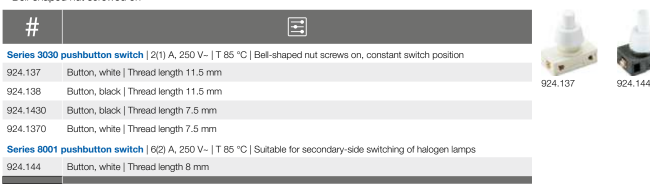
Console push-button with spring contact, series 5120 | 39 x 34 x 15 mm

- 2(1)A/250 V~ | Break-contact switch, 1-pole
- With screwed contacts | Two-hole mounting, mounting holes Ø 3.5 mm
- T 85 °C



Pushbutton switch

- On/Off switch, 1-pole
- Central mounting M 10x1 mm | Screwed contacts
- Bell-shaped nut screwed on



Button, series 8001

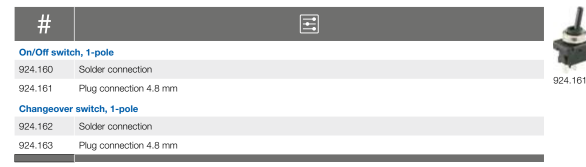
- 2(0.7)A/250 V~ | Normally open contact, 1-pole
- Central mounting M 10x1 mm | Screwed contacts
- Bell-shaped nut screwed on
- T 100 °C



924.149

Toggle switch, series 8400

- 6(4) A, 250 V~
- Suitable for devices of protection class II | Central fastening M 12 x 0.75 mm
- Hexagonal and knurled nut screwed on
- Thermoplastic toggle and housing | Contacts made of silver | Connections silver-plated
- Suitable for secondary-side switching of halogen lamps
- T 85 °C

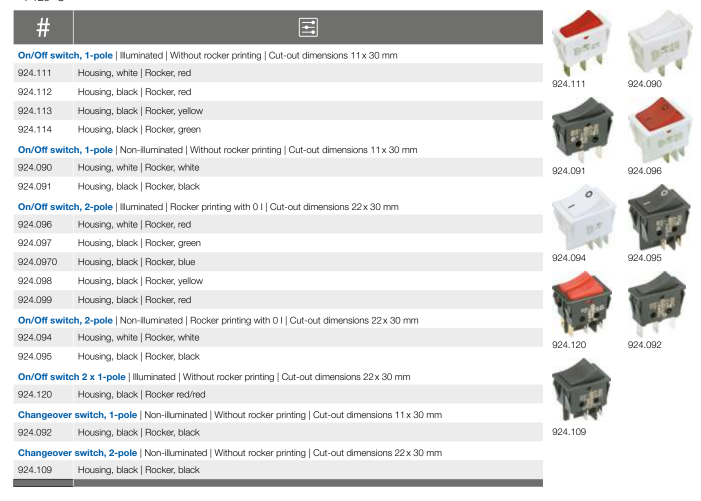




924.163

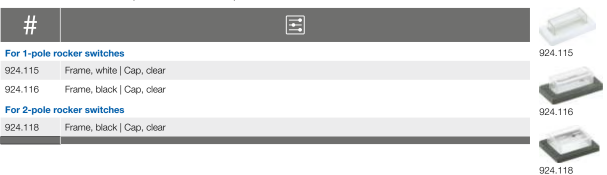
Rocker switch, series 3652

- 16(8) A, 250 V~
- With and without illumination
- Spade terminals 6.3 x 0.8 mm
- No centre position
- T 125 °C



SPVC covers and frames, series 22

• Retrofit to series 3652 as splash-water and dust protection



Rocker switch, series 8004

- 6(2) A/250 V~ | On/Off switch, 1-pole
- Snap-in fixing for 19.4 x 13 mm cut-out
- Suitable for secondary-side switching of halogen lamps
- Non-illuminated, marking 0-I
- T 85 °C





924.128

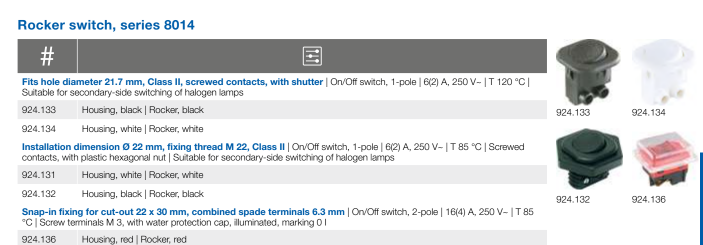
Rocker switch, series 8005

- 16(4) A/250 V~ | On/Off switch, 2-pole
- Snap-in fixing for 22 x 30 mm cut-out
- Combined spade terminals, 6.3 mm
- Screw terminals M 3
- Illuminated, marking 0-I
- T 85 °C





924.129



-

Flush rocker switch, series 3627 | IP65

- 16(8) A, 250 V~
- Illuminated
- Spade terminals 6.3 mm
- Snap-in fixing for 22 x 30 mm cut-out
- Marking 0–I



Flush rocker switch, series 3628

- 10(4) A
- Spade terminals 4.8 x 0.8 mm
- Installation dimensions 22 x 19 mm
- Marking 0 I



Flush rocker switch, series 3630

- 5 A
- Spade terminals 4.8 x 0.8 mm
- Installation dimension 20 mm Ø
- Marking 0 I



Flush rocker switch, series 3631

- 10(4) A, 250 V~ | T125°
- Without illumination
- Spade terminals 4.8 x 0.8 mm
- Installation dimensions 19 x 13 mm



Flush rocker switch, series 3632

- 10(2) A | 250 V~ | 1-pole | T125°
- Changeover switch with central position "OFF", non-illuminated
- Installation dimensions 19 x 13 mm
- Spade terminals 4.8 x 0.8 mm





924.183

Flush rocker button, series 3633

- \bullet 6 (2) A | 250 V~ | 1-pole | Normally open contact | T125°
- Installation dimensions 19 x 13 mm
- Spade terminals 4.8 x 0.8 mm





924.184

Flush rocker switch, series 3634• 10 (4) A | 250 V~ | 2-pole | On/Off switch | T125°

- Installation dimensions 19 x 13 mm
- Spade terminals 4.8 x 0.8 mm
- White marking 0-I







Flush pressure switch, series 3635

- 16 (4) A | 250 V~ | 2-pole | On/Off switch | T125°
- Installation dimensions 19 x 13 mm
- Spade terminals 4.8 x 0.8 mm





924.1371

Flush rocker switch, series 3658

- 16 (4) A | 250 V~ | 2-pole | On/Off switch | T125°
- Installation dimensions 19 x 13 mm
- Spade terminals 6.3 mm
- With rubber seal
- Water and dust protection as per IP65

| # | |
|---------|---|
| 924.187 | Housing, black Button green illuminated |
| 924.188 | Housing, black Button red illuminated |
| | |





924.188

Safety products

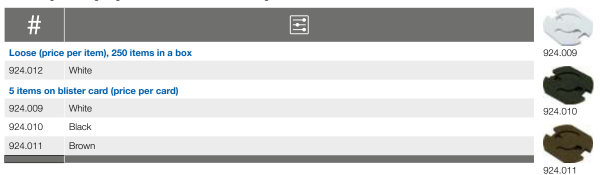
Teddy, series 6310

- Socket guard for insertion into socket outlets with earthing contacts
- · Cover cap with key
- Only to be removed from outlet with the key supplied



Teddy automatic, series 6320

· Socket guard for gluing into socket outlets with earthing contacts



Protective caps, series 2002

For plugging into socket outlets with earthing contact and UTE sockets



Teddy duo, series 6330

- Night light plus socket outlet protection
- With key



Special products

Overload protection-power strip type 8110

- 250 V~ | 50 Hz/16 A
- For connecting devices with high energy consumption (e.g. washing machines and dryers)
- 1.5 m connection cable with plug
- 1 or 2 sockets with automatic switch-off, power dependent
- 1 socket outlet for continuous power
- Screw-on
- Weight 450 g

| # | |
|---------|---|
| 924.164 | 2-way 1x socket outlet for continuous current 1x socket outlet depending on the electricity consumption |
| 924.165 | 3-way 1 socket CEE7/3 continuous power 2 sockets CEE7/3 depending on the electricity consumption |
| | |



924.164

Pinfix, series 8821

- Special solution for heavy flat-connector power packs
- For the whole of Europe (except Switzerland)
- 1 item on blister card

| # | |
|---------|-------|
| 924.329 | Black |
| 924.330 | White |
| | |



924.330

Series 1500 FILUXX lamp connection system

- Standard-compliant installation of ceiling lamps
- FILUXX system body and system plug
- Load-bearing up to 10 kg



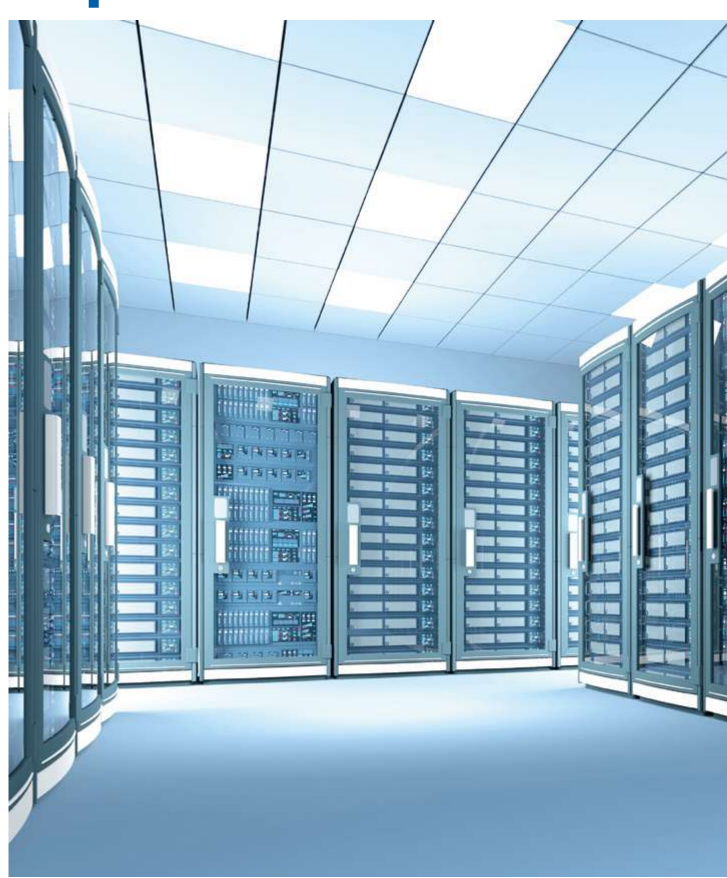


924.356



This overload-protected power strip solves the problem of running two power-hungry appliances such as a washing machine and a tumble drier from a single supply cable. It prevents fuses being blown and avoids the need for new cables to be installed. The two appliances can be run simultaneously because the power strip cuts out the tumble dryer during the water-heating phase of the washing machine. Once the heating stage is completed, the dryer will automatically be switched on again. For electronic dryers, please consult your user manual.

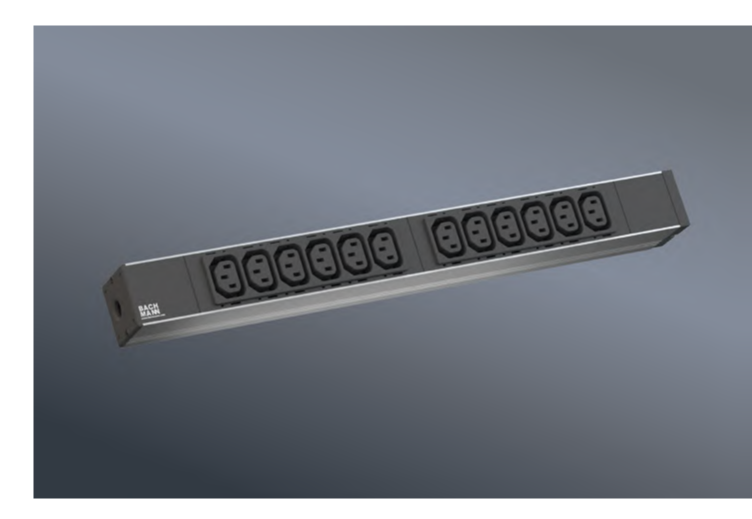
IT power distribution





Power Distribution Units (PDU)

| 19" PDU Basic 1U IEC 60320 versions (C13, C19) | 272 |
|---|-----------------|
| 19" PDU Basic 1U – country-specific versions | 274 |
| 19" PDU Basic >1U | 277 |
| PDU Basic 1U IEC 60320 versions (C13, C19) | 279 |
| PDU Basic 1U – | 281 |
| country-specific versions Inline PDU Basic 1U | • • • • • • • • |
| | 283 |
| BlueNet – Smart Solutions | 286 |
| BN0500 | 296 |
| BN2000 | 298 |
| BN3000 | 300 |
| BN3500 | 303 |
| BN7000 | 305 |
| BN7500 | 307 |
| BN3000 Inline | 309 |
| Accessories | 311 |



19" PDU Basic 1U IEC 60320 versions (C13, C19)

A PDU (Power Distribution Unit) in a compact 1U size. For installing horizontally in 19" server racks, as well as in other applications in which IT devices are powered by **IEC 60320 C13 and C19 outlets**. The PDUs are reliable and durable thanks to their robust aluminium profile and high-quality components. Their modular design and the versatile function modules enable them to be set up to satisfy customised requirements. The lockable outlets conform to IEC 60320, are available with an IEC Lock® as an option, provide protection against unexpected failures and ensure maximum safety in data centres.

A version with country-specific outlets is available on request.

BENEFITS

- Protection thanks to lockable outlets
- Up to 12 outlets per PDU
- Individual function modules
- Easy installation
- Reliable power supply

19" PDU Basic 1U (230-400 V / 50 Hz) | Incl. mounting brackets

| # | C13 | C19 | Outlets in total | Phase(s) | Cable length | Thermal/micro fuse (A) | With locking clips | Current per phase (A) | Rated voltage (V) | Profile colour | Plug | Cable type | ⇔ | 800.2284 333.815 |
|-----------|-----|-----|------------------|----------|--------------|------------------------|--------------------|-----------------------|-------------------|----------------|---------------------|------------------------------------|------------------|-----------------------|
| 333.540 | 8 | | 8 | 1 | 2 | 10 | | 10 | 230 | Grey | C14 | H05VV-F 3G 1,00 mm ² | 440 x 44 x 47 mm | COM TOTAL DESIGNATION |
| 333.408 | 8 | | 8 | 1 | 2 | 10 | | 10 | 230 | Grey | CEE 7/7 | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 800.2332 |
| 333.539 | 9 | | 9 | 1 | 2 | | | 16 | 230 | Grey | CEE 7/7 | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 000.2002 |
| 800.2284 | 12 | | 12 | 1 | 2 | 10 | • | 10 | 230 | Grey | C14 | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 333.616 | 12 | | 12 | 1 | 2 | | • | 16 | 230 | Grey | CEE 7/7 | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 333.830 | 12 | | 12 | 1 | | | | 16 | 230 | Grey | Connection terminal | | 440 x 44 x 47 mm | |
| 800.0111* | | 6 | 6 | 3 | 3 | | | 16 | 400 | Grey | CEE 16A | H05VV-F 5G 2,50 mm ² | 440 x 44 x 47 mm | |
| 333.815 | | 8 | 8 | 1 | 2 | | | 16 | 230 | Grey | C20 | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 800.2332 | 8 | 3 | 11 | 1 | 2 | | | 16 | 230 | Grey | C20 | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 800.3723 | 12 | | 12 | 1 | 2 | 10 | • | 10 | 230 | Grey | CEE 7/7 | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |

^{*} C19 with IEC lock



19" PDU Basic 1U – country-specific versions

A PDU (Power Distribution Unit) in a compact 1U size. For installing horizontally in 19" server racks, as well as in other applications in which IT devices are powered by **country-specific outlets**. The PDUs are reliable and durable thanks to their robust aluminium profile and high-quality components. Their modular design and the versatile function modules enable them to be set up to satisfy customised requirements.

Other versions with international outlets (C13/C19) are available on request.

BENEFITS

- Up to nine socket outlets per PDU
- Individual function modules
- Easy installation
- Reliable power supply

19" PDU Basic 1U (230 V / 50 Hz) | Incl. mounting brackets

| 19 PD0 | Das | SIC | 10 | (230 | v / | 30 | П | -) | шс | ,1. 1 | IIOU | inung | Dia | CKEIS | | | | |
|--------------|---------|-------|---------|----------|------------------|----------|--------------|-----------|------------------------|--------|-----------------------|----------------|-------------------|-----------------------------|---------------------------|------------------------------------|---------------------|--|
| # | \odot | Ŀ | \odot | ⊙ | Outlets in total | Phase(s) | Cable length | RCD 30 mA | Thermal/micro fuse (A) | Switch | Current per phase (A) | Profile colour | Rated voltage (V) | Plug | Miniature circuit breaker | Cable type | \Leftrightarrow | 333.407 333.411 |
| 333.407 | 5 | | | | 5 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | THE PERSON |
| 333.411 | 6 | | | | 6 | 1 | 2 | • | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 333.412 |
| 333.412 | 6 | | | | 6 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | B16A | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | The same of the sa |
| 333.410 | 8 | | | | 8 | 1 | 2 | | 10 | | 10 | Grey | 230 | C14 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 333.410 |
| 333.538 | 8 | | | | 8 | 1 | 2 | | 10 | | 10 | Black | 230 | C14 | | H05VV-F 3G 1,50 mm ² | | 333.410 |
| 333.400 | 8 | | | | 8 | 1 | 2 | | | • | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 333.416 | 8 | | | | 8 | 1 | | | | | 16 | Grey | 230 | Con- nection terminal | | | 440 x 44 x 47 mm | 333.538 |
| 333.505 | 8 | | | | 8 | 1 | 2 | | | • | 16 | Black | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 333.400 |
| 333.401 | 9 | | | | 9 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | , | | 222222 |
| 333.506 | 9 | | | | 9 | 1 | 2 | | | | 16 | Black | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | | 333.505 |
| 333.805 | | 6 | | | 6 | 1 | 2 | | | | 13 | Grey | 230 | UK | | H05VV-F 3G 1,50 mm ² | | 220000 |
| 333.804 | | 7 | | | 7 | 1 | 2 | | | | 13 | Grey | 230 | UK | | H05VV-F 3G 1,50 mm ² | | 333.401 |
| 333.4065 | | | 6 | | 6 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | | 7777 |
| 333.419 | | | 8 | | 8 | 1 | 2 | | | • | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | | 333.506 |
| 333.819 | | | 8 | | 8 | 1 | | | | | 16 | Grey | 230 | Con- nection terminal | | , | 440 x 44 x 47 mm | 333.300 |
| 333.418 | | | 9 | | 9 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 333.805 |
| 800.1263 | | | | 7 (T13) | 7 | 1 | 2 | | 10 | • | 10 | Grey | 230 | T12 | | H05VV-F 3G 1,00 mm ² | 440 x 44 x 47 mm | S. Lines |
| 800.1259 | | | | 8 (T13) | 8 | 1 | 2 | | 10 | | 10 | Grey | 230 | T12 | | H05VV-F 3G 1,00 mm ² | 440 x 44 x 47 mm | 333.804 |
| 800.1264 | | | | 7 (T23) | 7 | 1 | 3 | | | • | 16 | Grey | 230 | T23 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 32223 |
| 800.1262 | | | | 8 (T23) | 8 | 1 | 3 | | | | 16 | Grey | 230 | T23 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 333.4065 |
| With replace | eable | sur | ge pr | rotectio | n an | d fau | ılt in | dica | tor o | onta | act | CITEL SP | D Type | 3 | | | | 122222 |
| 800.2949 | 5 | | | | 5 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 333.418 |
| With mains | and f | requ | ency | filters | | | | | | | | | | | | | | - |
| 333.406 | 7 | | | | 7 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| With surge | orote | ctior | 1 | | | | | | | | | | | | | | | 800.1263 |
| 333.405 | 7 | | | | 7 | 1 | 2 | | | • | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 333.535 | 7 | | | | 7 | 1 | 2 | | | • | 16 | Black | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 800.1259 |
| 333.534 | 8 | | | | 8 | 1 | 2 | | | | 16 | Black | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | (DE 3333) |
| 333.404 | 8 | | | | 8 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 1 |
| 333.838 | | | 7 | | 7 | 1 | 2 | | | • | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 800.2949 |

| 7 | = | ٠ |
|---|---|----|
| L | | ١. |
| r | | |
| L | • | ۲. |

| # | ○ | • | ••• | Outlets in total | Phase(s) | Cable length | RCD 30 mA | Thermal/micro fuse (A) | Switch | Current per phase (A) | Profile colour | Rated voltage (V) | Plug | Miniature circuit breaker | Cable type | \Leftrightarrow | 333.405 |
|------------|----------|---------|-----------|------------------|----------|--------------|-----------|------------------------|--------|-----------------------|----------------|-------------------|---------|---------------------------|------------------------------------|---------------------|----------|
| 333.4061 | | 8 | | 8 | 1 | 2 | , | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 127.55 |
| 800.1260 | | | 7 (T13) | 7 | 1 | 2 | | 10 | | 10 | Grey | 230 | T12 | | H05VV-F 3G 1,00 mm ² | 440 x 44 x 47 mm | 333.838 |
| 800.1258 | | | 7 (T23) | 7 | 1 | 3 | | | | 16 | Grey | 230 | T23 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| With surge | protecti | ion M | ains and | freq | uenc | y filte | er | | | | | | | | | | |
| 333.403 | 5 | | | 5 | 1 | 2 | | | • | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 800.1260 |
| 333.537 | 5 | | | 5 | 1 | 2 | | | • | 16 | Black | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | CD SEC |
| 333.402 | 6 | | | 6 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 333.537 |
| 333.536 | 6 | | | 6 | 1 | 2 | | | | 16 | Black | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 100 |
| 333.4063 | | 6 | | 6 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 333.536 |
| 800.1261 | | | 5 (T13) | 5 | 1 | 2 | | 10 | | 10 | Grey | 230 | T12 | | H05VV-F 3G 1,00 mm ² | 440 x 44 x 47 mm | |
| 800.1265 | | | 5 (T23) | 5 | 1 | 3 | | | | 16 | Grey | 230 | T23 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | 800.1261 |
| With PLUS | surge p | rotect | ion | | | | | | | | | | | | | | |
| 800.3932 | 8 | | | 8 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 800.3934 | 7 | | | 7 | 1 | 2 | | | • | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 800.3936 | 8 | | | 8 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| With PLUS | surge p | rotect | ion PLU | JS m | ains | and 1 | frequ | ency | filter | - | | | | | | | |
| 800.3933 | 6 | | | 6 | 1 | 2 | | | | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |
| 800.3935 | 5 | | | 5 | 1 | 2 | | | • | 16 | Grey | 230 | CEE 7/7 | | H05VV-F 3G 1,50 mm ² | 440 x 44 x 47 mm | |



DU Basic >1U

A cost-effective PDU (Power Distribution Unit), size >1U. For installing in server racks and other applications in which the IT devices have country-specific **plugs**. The PDUs are reliable and durable thanks to their robust aluminium or PVC profile and high-quality components. Their modular design and the versatile function modules, such as a type 3 surge protection device and mains and frequency filters, enable them to be set up to satisfy customised requirements. To create the perfect look, the socket inserts for the aluminium profile are available in various colours.

BENEFITS

- Exceptional cost-benefit ratio
- Individual function and colour variants
- Versatile installation options
- Reliable power supply

19" PDU >1U ALU (230 V / 50 Hz) | Incl. mounting brackets

| # | \odot | Outlets in total | Phase(s) | Cable length | Plug | Profile colour | Rated voltage (V) | Current per phase (A) | Cable type | \Leftrightarrow | 333.000 333.001 |
|--------------|---------|------------------|----------|--------------|-----------------|----------------|-------------------|-----------------------|---------------------------------|-------------------|--------------------|
| 333.000 | 7 | 7 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | |
| 333.001 | 8 | 8 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | £ 10772 |
| With surge p | protect | ion | | | | | | | | | 333.005 |
| 333.005 | 6 | 6 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | 333.003 |
| 333.004 | 7 | 7 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | 1000000 |
| With surge p | protect | ion M | ains an | nd frequ | ency filter | | | | | | 000.004 |
| 331.0202 | 4 | 4 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | 333.004 |
| 333.002 | 5 | 5 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | 337 |
| With PLUS | surge p | rotect | ion | | | | | | | | |
| 800.3937 | 6 | 6 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | 331.0202 |
| 800.3938 | 7 | 7 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | 3222 |
| With PLUS | surge p | rotect | ion Pl | _US ma | ains and freque | ency filter | | | | | 1 |
| 800.3939 | 5 | 5 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | 333.002 |

19" PDU >1U PVC (230 V / 50 Hz) | Incl. mounting brackets

| # | © | Outlets in total | Phase(s) | Cable length | Plug | Profile colour | Rated voltage (V) | Current per phase (A) | Cable type | (| 333.600 333.601 |
|--------------|----------|------------------|----------|--------------|---------|----------------|-------------------|-----------------------|---------------------------------|------------------|----------------------|
| 333.600 | 7 | 7 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | 000.001 |
| 333.601 | 8 | 8 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | A 17 17 17 |
| With surge p | rotect | ion | | | | | | | | | 333.605 |
| 333.605 | 6 | 6 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | ააა. 0 05 |
| 333.604 | 7 | 7 | 1 | 2 | CEE 7/7 | Grey | 230 | 16 | H05VV-F 3G 1,50 mm ² | 440 x 52 x 44 mm | TYYYYY |
| | | | | | | | | | | | 1 |

333.604

PDU Basic 1U IEC 60320 versions (C13, C19)

The counterpart to the horizontal 19" PDU (Power Distribution Unit) – a PDU in a compact 1U size for installing vertically in the sides of server racks (ZeroU) and other applications in which IT devices are powered by **IEC 60320 C13 and C19 outlets**. The PDUs are reliable and durable thanks to their robust aluminium profile and high-quality components. Their modular design and the versatile function modules enable them to be set up to satisfy customised requirements. The lockable outlets, which come with an optional IEC Lock®, provide protection against unexpected failures and ensure maximum safety in data centres. Furthermore, the **high packing and power density** ensure efficient power distribution.

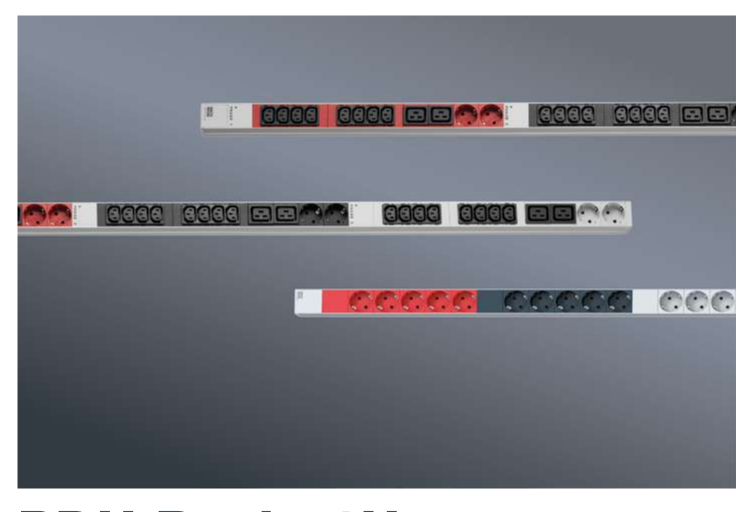
A version with country-specific outlets is available on request.

BENEFITS

- Efficient power distribution
- Protection against failure thanks to lockable outlets
- Space-saving design
- Individual function modules
- Reliable power supply

PDU Basic 1U (230-400 V / 50 Hz) | Incl. mounting brackets

| # | C13 | C19 | Outlets in total | Phase(s) | Cable length | Plug | With locking clips | Profile colour | Rated voltage (V) | Current per phase (A) | Cable type | Miniature circuit breaker | (} | 00000 | AND THE PERSON NAMED IN COLUMN |
|-------------------|----------|-------|------------------|----------|--------------|---------|--------------------|----------------|-------------------|-----------------------|--|---------------------------|-------------------|----------|--------------------------------|
| 16 A / 230 V | | | | | | | | | | | | | | | # |
| 800.1657* | 24 | 3 | 27 | 1 | 3 | CEE 16A | • | Grey | 230 | 16 | H05VV-F 3G 2,50 mm ² | | 1075 x 44 x 47 mm | 800.0105 | 800.0100 |
| 16 A / 400 V | | | | | | | | | | | | | | | |
| 800.0105 | 18 | | 18 | 3 | 3 | CEE 16A | | Grey | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 821 x 44 x 47 mm | | |
| 800.0114** | 48 | | 48 | 3 | 3 | 2 x WEF | | Grey | 400 | 16 | H05VV-F 2 x 5G 2,50 mm ² | | 1840 x 44 x 47 mm | | |
| 800.0104* | 18 | 3 | 21 | 3 | 3 | CEE 16A | | Grey | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 821 x 44 x 47 mm | | |
| 800.1656* | 24 | 3 | 27 | 3 | 3 | CEE 16A | | Grey | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 1075 x 44 x 47 mm | | |
| 800.2282 | 24 | 6 | 30 | 3 | 3 | CEE 16A | | Grey | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 1116 x 44 x 47 mm | | |
| 800.2341 | 36 | 6 | 42 | 3 | 3 | CEE 16A | | Grey | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 1457 x 44 x 47 mm | | |
| 32 A / 230 V | | | | | | | | | | | | | | | |
| 800.0119 | 20 | | 20 | 1 | 3 | CEE 32A | | Grey | 230 | 32 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 778 x 44 x 47 mm | | |
| 800.2336 | 24 | 4 | 28 | 1 | 3 | CEE 32A | | Grey | 230 | 32 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1119 x 44 x 47 mm | | |
| 32 A / 400 V | | | | | | | | | | | | | | | |
| 800.0102 | 36 | | 36 | 3 | 3 | CEE 32A | | Grey | 400 | 32 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1586 x 44 x 47 mm | | |
| 800.0101* | | 6 | 6 | 3 | 3 | CEE 32A | | Grey | 400 | 32 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 820 x 44 x 47 mm | | |
| 800.0100* | | 12 | 12 | 3 | 3 | CEE 32A | | Grey | 400 | 32 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1075 x 44 x 47 mm | | |
| 800.2338 | 24 | 6 | 30 | 3 | 3 | CEE 32A | | Grey | 400 | 32 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1586 x 44 x 47 mm | | |
| * C19 with IEC lo | ock / ** | WEF = | Wire | end ferr | ules | | | | | | | | | | |



PDU Basic 1U – country-specific versions

The counterpart to the horizontal 19" PDU (Power Distribution Unit) – a PDU in a compact 1U size for installing vertically in the sides of server racks (ZeroU) and other applications in which IT devices are powered by **country-specific outlets**. The PDUs are reliable and durable thanks to their robust aluminium profile and high-quality components. Their modular design and the versatile function modules enable them to be set up to satisfy customised requirements. Furthermore, the **high packing and power density** ensure efficient power distribution.

Alternative versions with international outlets (C13/C19) are available on request.

BENEFITS

- Efficient power distribution
- Space-saving design
- Individual function modules
- Reliable power supply

8

PDU Basic 1U (230-400 V / 50 Hz) | Incl. mounting brackets

| # | ூ | C13 | C19 | Outlets in total | Phase(s) | Cable length | Plug | Rated voltage (V) | Current per phase (A) | Cable type | Miniature circuit breaker | (} | 333.417 333.0122 |
|--------------|--------|--------|--------|------------------|----------|--------------|---------|-------------------|-----------------------|-------------------------------------|---------------------------|-------------------|--|
| 16 A / 230 V | | | | | | | | | | | | | r 999999999999 |
| 333.417 | 3 | | | 3 | 1 | 2 | CEE 7/7 | 230 | 16 | H05VV-F 3G 1,50 mm ² | | 208 x 44 x 47 mm | 1 333334 |
| 333.0122 | 4 | | | 4 | 1 | 2 | CEE 7/7 | 230 | 16 | H05VV-F 3G 1,50 mm ² | | 208 x 44 x 47 mm | 333.413 |
| 333.413 | 12 | | | 12 | 1 | 2 | CEE 7/7 | 230 | 16 | H05VV-F 3G 1,50 mm ² | | 565 x 44 x 47 mm | (|
| 16 A / 230 V | / With | 1 surg | je pro | tectio | on | | | | | | | | (III : 99999 |
| 800.2334 | 12 | | | 12 | 1 | 2 | CEE 7/7 | 230 | 16 | H05VV-F 3G 1,50 mm ² | | 608 x 44 x 47 mm | 800.2334 |
| 16 A / 400 V | | | | | | | | | | | | | COCCO COCCO |
| 800.0107 | 15 | | | 15 | 3 | 3 | CEE 16A | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 821 x 44 x 47 mm | THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW |
| 800.2337 | 3 | 18 | | 21 | 3 | 3 | CEE 16A | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 734 x 44 x 47 mm | 800.0107 |
| 800.0109 | 6 | 12 | | 18 | 3 | 3 | CEE 16A | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 821 x 44 x 47 mm | |
| 800.2339 | 6 | 24 | | 30 | 3 | 3 | CEE 16A | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 1203 x 44 x 47 mm | The second secon |
| 800.2342 | 6 | 36 | | 42 | 3 | 3 | CEE 16A | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 1458 x 44 x 47 mm | 800.0113 |
| 800.0113* | 12 | 36 | | 48 | 3 | 3 | 2 x WEF | 400 | 16 | H05VV-F 2 x 5G 2,50 mm ² | | 1840 x 44 x 47 mm | |
| 800.2283 | 6 | 24 | 6 | 36 | 3 | 3 | CEE 16A | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 1457 x 44 x 47 mm | |
| 800.1453 | 6 | 36 | 6 | 48 | 3 | 3 | CEE 16A | 400 | 16 | H05VV-F 5G 2,50 mm ² | | 1713 x 44 x 47 mm | |
| 32 A / 400 V | | | | | | | | | | | | | |
| 800.2340 | 6 | 24 | | 30 | 3 | 3 | CEE 32A | 400 | 32 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1586 x 44 x 47 mm | |

^{*} WEF = Wire end ferrules



Inline PDU Basic 1U

A PDU (Power Distribution Unit) in a compact 1U size. For installing in server racks and other applications in which IT devices or existing socket strips need to be powered. The PDUs are reliable and durable thanks to their robust aluminium profile and high-quality components.

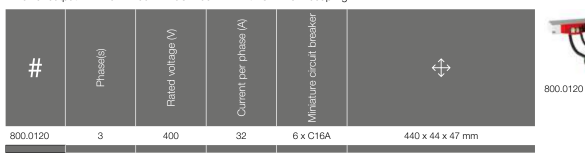
The Inline PDU is the ideal intermediary **retrofit** solution for safeguarding connected equipment with protective components like surge protection devices or miniature circuit breakers. This solution can be customised at any time, in order to satisfy any requirements thanks to the versatile function modules.

BENEFITS

- Simple, cost-saving retrofit solution
- Increased device protection
- Individual function modules
- Reliable power supply

19" Fusebox (400 V / 50 Hz) | Incl. mounting brackets

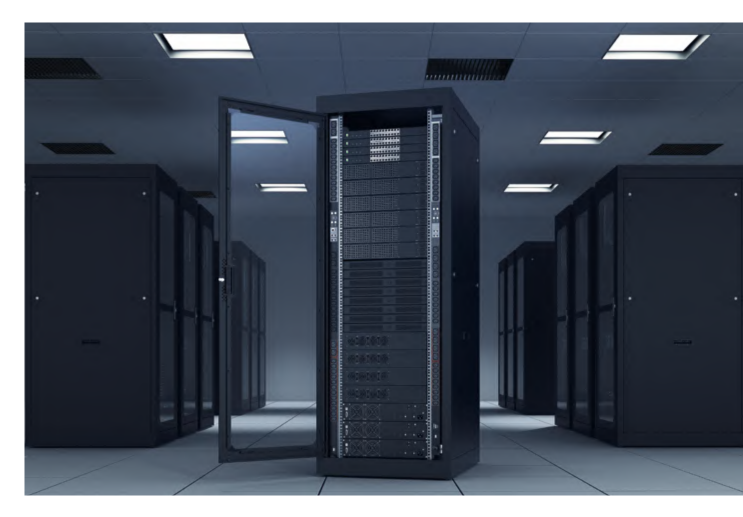
- Power input: 2.0 m H05VV-F 5G 4.00 mm² with CEE 32 A plug
- Power output: 2 x 1.0 m H05VV-F 5G 2.50 mm² with CEE 16 A coupling



Inline PDU Basic 1U (230-400 V / 50 Hz) | Incl. mounting brackets • Power input: 1.0 m H05VV-F with CEE plug

- Power output: 1.0 m H05VV-F with CEE coupling

| 1 Owor out | out. 1.0 111 1100 | VVI WILLIOLL | очршія | | | |
|--------------|-------------------|-------------------|-----------------------|---------------------------------|------------------|----------------------|
| # | Phase(s) | Rated voltage (V) | Current per phase (A) | Cable type | ↔ | 800.2623 800.2546 |
| With replace | eable surge prote | ection and fault | indicator contac | t CITEL SPD Type 3 | | 100 |
| 800.2621 | 1 | 230 | 16 | H05VV-F 3G 2,50 mm ² | 261 x 44 x 47 mm | (A) 3 3 |
| 800.2522 | 3 | 400 | 16 | H05VV-F 5G 2,50 mm ² | 303 x 44 x 47 mm | 800.2638 |
| 800.2622 | 1 | 230 | 32 | H05VV-F 3G 4,00 mm ² | 261 x 44 x 47 mm | 000.2030 |
| 800.2623 | 3 | 400 | 32 | H05VV-F 5G 4,00 mm ² | 303 x 44 x 47 mm | |
| With surge p | protection | | | | | |
| 800.2548 | 1 | 230 | 16 | H05VV-F 3G 2,50 mm ² | 217 x 44 x 47 mm | |
| 800.2546 | 3 | 400 | 16 | H05VV-F 5G 2,50 mm ² | 343 x 44 x 47 mm | |
| 800.2638 | 1 | 230 | 32 | H05VV-F 3G 4,00 mm ² | 238 x 44 x 47 mm | |
| 800.2960 | 3 | 400 | 32 | H05VV-F 5G 4,00 mm ² | 384 x 44 x 47 mm | |
| | | | | | | |



BlueNet – Smart Solutions

BlueNet offers a complete solution for structuring, controlling and monitoring IT power supply systems. It captures consumption and output data and provides the user with relevant data and control options for modern energy management.

Energy management

Monitor energy costs with BlueNet. All data is illustrated using the software and display. Loads can be distributed so that failures caused by overloaded power circuits can be prevented and so that messages are automatically triggered by means of variable threshold values. Restarts controlled by web link further increase availability and flexibility. The BlueNet technology can also be easily integrated into superordinate software solutions using extensive and integrated interfaces.

Safety

Every BACHMANN PDU is tested and documented during production using a computer-based test program. Electronic components are continually subjected to "stress tests" to guarantee consistent quality. BlueNet is therefore only integrated into compact, very robust yet weight-optimised aluminium housings. Most of the requirements of relevant standards and guidelines are exceeded.

Energy-efficiency

BACHMANN BlueNet PDUs save energy. The technology used has some of the lowest internal consumption levels for intelligent measurement systems in the world. The modular structure of the BlueNet PDUs guarantees maximum packing density. The tiny amount of space needed by the PDUs leaves room for cabling and air conditioning in the rack. The BlueNet series BN2000 is one of the most compact power metering solutions with integrated network and sensor interface anywhere in the world.

The BN3000 – BN7500 series of our BlueNet products is synonymous with state-of-the-art technology – whether in the form of power distribution units (PDUs) that can be cascaded via Modbus, integrated, AC/DC-sensitive Residual Current Monitoring, surge protection, command line tools or the rotating OLED display.

And there's more: our features represent safety and efficiency; and can be integrated into DCIM systems. From a single work-place, you can monitor and control your data centre's complex power grid locally or remotely.



| | | PDUs for | | PDUs for m swite | etering and ching | |
|-----------------------|--------|----------|--------|---------------------|----------------------|--------|
| | BN0500 | BN2000 | BN3000 | BN3500 | BN7000 | BN7500 |
| Surge protection | (•) | (•) | (•) | (•) | (•) | (●) |
| Measurement per phase | • | • | • | • | • | • |
| Ethernet | | • | • | • | • | • |
| Sensors | | • | • | • | • | • |
| Modbus RTU/TCP | | | • | • | • | • |
| ∑ Type B RCM | | | (•) | (•) | (•) | (●) |
| Switching | | | | | • | • |
| Measurement per port | | | | • | | • |

^(•) The indicated feature is available as an option.

BlueNet features

| | BN0500 | BN2000 | BN3000 | BN3500 | BN7000 | BN7500 |
|---|--------|--------|--------|--------|--------|--------|
| Measurement | | | | | | |
| Current | • | • | • | • | • | • |
| Voltage | • | • | • | • | • | • |
| Phase-shift angle | • | | | | | |
| Frequency | • | • | • | • | • | • |
| Active power | • | • | • | • | • | • |
| Reactive power | | • | • | • | • | • |
| Apparent power | | • | • | • | • | • |
| Energy meter | • | • | • | • | • | • |
| Power factor | | • | • | • | • | • |
| Neutral conductor monitoring | | • | • | • | • | • |
| Measurement per phase | • | • | • | • | • | • |
| Measurement per socket | | | | • | | • |
| Optional Residual Current Monitoring (type B) | | | • | • | • | • |
| Measurement accuracy | 2% | 1% | 1% | 1% | 1% | 1% |
| Display | | | | | | |
| Туре | LCD | TFT | OLED | OLED | OLED | OLED |
| Display can be rotated using software | | • | • | • | • | • |
| Switching | | | | | | |
| Sockets can be switched | | | | | • | • |
| Switching with bistable relays | | | | | • | • |
| Operation | | | | | | |
| Web browser | | • | • | • | • | • |
| Local | • | ٠ | • | • | • | • |

| | BN0500 | BN2000 | BN3000 | BN3500 | BN7000 | BN7500 |
|-------------------------------------|--------|--------|--------|--------|--------|--------|
| Connections | | | | | | |
| Ethernet (10/100 Mbit/s) | | • | • | • | • | • |
| USB | | | • | • | • | • |
| Sockets for external sensors | | 2 | 2 | 2 | 2 | 2 |
| Modbus RTU (Master/Slave operation) | | • | • | • | • | • |
| Isolated digital input | | | • | • | • | • |
| Isolated relay output | | | • | • | • | • |
| Communication | | | | | | |
| IPv4 | | • | • | • | • | • |
| IPv6 | | | • | • | • | • |
| ModBus TCP | | | • | • | • | • |
| НТТР | | • | • | • | • | • |
| HTTPS | | • | • | • | • | • |
| SSH | | | • | • | • | • |
| DHCP | | • | • | • | • | • |
| SMTP | | | • | • | • | • |
| SNMPv2 | | • | • | • | • | • |
| SNMPv3 | | | • | • | • | • |
| SNMP Trap | | • | • | • | • | • |
| Syslog | | • | • | • | • | • |
| NTP | | • | • | • | • | • |
| LDAP | | | • | • | • | • |
| JSON | | | • | • | • | • |

Cascading using the Master/Slave concept



A BlueNet Master PDU can manage up to 11 BlueNet Slave PDUs via a separate Modbus connection. This means you can save on expensive network ports and are able to define groups of outlet ports that include several PDUs. Grouping in this way allows you to reset multiple power supply units of a server or switch at the same time.

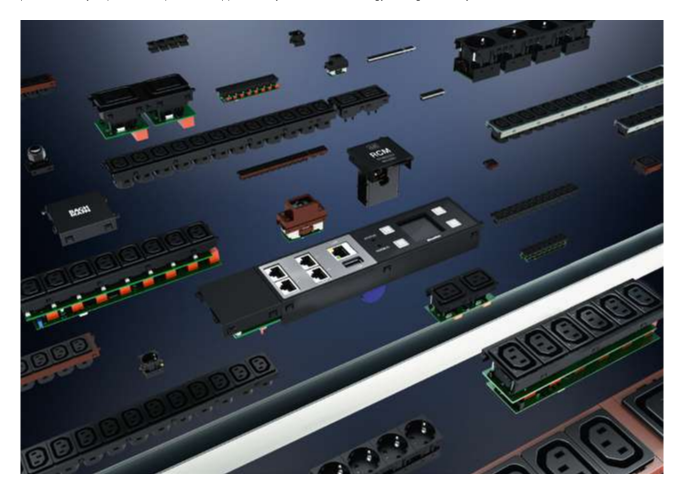
Every BlueNet PDU features Modbus RTU interfaces to facilitate cascading. The PDUs are connected to one another via a standard network cable – there is no need for any special cables. With this type of cascading, you only need to provide one network port for a total of six racks with two BlueNet PDUs each, for example. This makes the communication network less complex and reduces the number of IP addresses required.

The PDUs from series BN7000 and BN7500 are PoE-capable (PoE: Power over Ethernet), i.e. if you were to use a PoE switch, it would still be possible to assess the status of the PDUs and the sensors even if the power fails.

Customising with the BACHMANN modular principle

Whether home to just one rack or one thousand: every data centre has its own particular conditions that must be taken into account, especially when it comes to configuring the power supply. We are well aware that a professional and homogeneous data centre power supply requires PDUs that meet your needs, be that through a wide range of country-specific outlet ports, a variety of protection options or supplementary modules

providing modular surge protection or Residual Current Monitoring, for example. That's why, with the BlueNet series, we offer tailor-made units that extend far beyond the standard product range – even in small quantities. When used in conjunction with the BACHMANN modular system, this gives you incredible flexibility when configuring our PDUs, so you can achieve optimum energy management in your data centre.



8

Energy monitoring and management



Make optimum use of your resources with BlueNet: the transparency that BlueNet provides enables you to effectively measure, assess and optimise energy efficiency and costs, document peak loads and plan capacity more efficiently. A measurement is taken at each output, so the requirements of granularity level 3 outlined in the data centre standard EN 50600 are met.

The high sensor measuring accuracy of ±1% is an important quality feature of the BlueNet series. You can take measurements for each phase at the input of every PDU or for each output port (BlueNet BN7500), depending on your requirements. Thanks to this measuring accuracy, you will not only be able to optimise your data centre's energy costs, but also to pass them on for a specific application or customer with ±1% billing grade accuracy.

Colour coding



The availability of any data centre is based on various redundancy concepts, which usually feature a double power supply for all IT components at rack level. To quickly distinguish between PDUs and match them up more easily in the rack, the BlueNet PDUs are available in different colours. Users can therefore quickly differentiate between the A and B supply during the installation phase or during service/maintenance work. Different application or customer areas in the data centre (known as cages) can also be equipped with different coloured PDUs.

Clear colour coding also makes installation and mounting easier. Easy-to-mount accessories that enable the PDU to be positioned at all rack levels complete the overall BACHMANN package.

Safe connections

BlueNet provides various ways of safely connecting servers with PDUs. In addition to slide-on locking clips, which secure two

C13 ports, there is also the height-adjustable universal interlock, which can be used to lock both C13 and C19 ports.



Universal interlock C19



Locking clips



Universal interlock C13

Surge protection



Standards DIN VDE 0100-443 and IEC 60364-4-44 stipulate that a surge protection concept is a fundamental component of any new building, including new data centres that are going to be built. The effective protection zone of an SPD (Surge Protection Device) has been taken into consideration in the standards DIN VDE 0100-534 and IEC 60364-4-44 for the first time, with a maximum zone of 10 m. If this maximum distance cannot be met, then additional surge protection (type 3) should be installed as close to the protected device as possible. The experts here at BACHMANN recommend installation in the PDU, directly to the devices.

After completion and commissioning of the new data centre building, the following challenge continued to exist: What happens if the surge protection is triggered due to atmospheric influences or a switching process?

Our BlueNet series PDUs, with their standard-compliant and, above all, modular overvoltage concept are a great help here. The type 3 SPD protection modules can be replaced tool-free during operation, so the power supply will no longer have to be interrupted if the device is tripped or needs to be changed. This method is a much cheaper way of restoring the function of the surge protection device. In addition, the protection status of the arrester module is monitored by the PDU, visualised in the BlueNet software and an alarm can be issued as a signal sequence via various communication interfaces.

BlueNet sensors

Optimum operation of a data centre is conditional on a granulated measurement of the temperature, air humidity and other operating states directly in the server rack. These requirements can be met by using the BlueNet temperature sensor, combination sensor (temperature/air humidity) and the GPIO Module.

The sensors and/or the GPIO Module are connected to the sensor ports of the BlueNet PDU using Plug & Play and monitored continuously.

If values exceed or fall below configurable threshold values, this is detected and signalled at an early stage. In this way, we can ensure the air conditioning runs efficiently in your data centre, while improving operating conditions for your IT equipment at the same time. The availability of the data centre as a whole can thus be guaranteed, any loss of data caused by sudden interruptions to operation can be avoided and the energy footprint can be optimised.



GPIO Module

The GPIO Module (GPIO: general purpose input/output) allows you to expand BlueNet BN3000 – BN7500 PDUs by adding external sensors and/or actuators. Floating contacts provided on-site can then be queried and evaluated, and signalling can be performed via internal relay contacts, for example. Furthermore, it enables a physical connection to be established with the building control system for issuing alarms in response to set threshold values, such as when the residual current is exceeded.

The GPIO Module has four programmable in- and outputs that are visualised in the software interface of BlueNet BN3000 – BN7500. The PDU in the server rack therefore evolves into a central, intelligent control unit for all physical parameters.

The input contacts provide an auxiliary voltage of 7 V and can be assigned to signal sequences. The isolated output contacts

can be activated automatically by signal chains or manually via the software interface. Bistable relays enable loads of up to a maximum of 2 A/230 V AC or 2 A/30 V DC to be switched.

The GPIO Module is connected to one of the two sensor ports of the BlueNet BN3000 – BN7500 PDUs via a standard network cable. An external voltage supply is not required to operate the GPIO Module.

Benefits

- Simple monitoring and signalling
- Inputs and outputs can be visualised in the software user interface
- Configuration via BlueNet software
- Easy installation



You will find the GPIO Module (802.0100) on page 311.

Monitoring with BlueNet software



As well as the local display in every PDU, the BlueNet software with integrated Ethernet interface also gives you the means to monitor data at a central location from anywhere in the world, using standard browsers and the internet. For the implementation of the BlueNet PDUs in a higher-level monitoring or DCIM system (DCIM: Data Centre Infrastructure Management), we provide you with a suitable MIB file (MIB: Management Information Base). This way, you always have an overview of your PDUs: The intelligent PDUs deliver the latest status information practically in real time. You can then respond easily and immediately in the form of automated actions via the DCIM system.

Communication is encrypted and complies with common security standards. Any threshold value, network parameter or alert settings can thus be performed. For example, if a particular threshold value is reached, an alert can be emailed to the responsible employee's smartphone so appropriate measures can be taken straight away if necessary. In addition, control via the command line interface or SNMP is also possible, in order to connect to existing or higher-level systems.

Access rights to the PDU can be defined on a user-specific basis and restricted to read-only data access, for example. Only the administrator has full read and write access. The administrator can create other users and define their rights at the PDU level

Type B Residual Current Monitoring (RCM)

Using type B Residual Current Monitoring (RCM) allows changes in the level of insulation of your power supply to be detected promptly, before protective devices are tripped by a residual current that puts people at risk and involves the risk of fire which would lead to the triggering of safety mechanisms and thus the failure of critical IT infrastructure. This time advantage allows countermeasures to be planned and contributes to the high availability of the power supply and, therefore, the data centre.

Thanks to our BlueNet PDU, this Residual Current Monitoring is not just undertaken at central measuring points in the main distribution or sub-distribution, but granulated at rack level in every PDU and even for every phase. In the event of escalation, this will help to locate the sources of errors faster and rectify them efficiently.

The residual current sensor conforms to EN 62020 and provides a high physical granularity, maximum safety and high availability. This AC/DC sensitive technology (type B) monitors all kinds of residual current and enables the user to differentiate between alternating (AC) and direct (DC) residual currents. Leakage currents, which are physically required, can therefore be distinguished from real residual currents.



Neutral conductor monitoring

Generally speaking, operators of data centres want to achieve almost symmetrical utilisation of the line conductors (phases), although this is not always possible. On top of this, the multitude of switching power supplies in the connected IT devices generate an unpleasant side effect in the form of unwanted harmonic waves, which superimpose the 50 Hz fundamental frequency in the grid.

The superimposed harmonics mean there is no longer a value of "zero" at the neutral conductor; rather, in the worst-case scenario there will be a much higher value, which can even reach 1.73 times the nominal current of the line conductors. It is essential for this huge current load to be monitored, which our BlueNet PDUs do with additional sensors.

Another aspect that makes neutral conductor monitoring necessary: incorrect installation may lead to wrong or loose connections of the neutral conductor. Depending on the internal resistances of the connected IT equipment, this could lead to extreme overvoltages and, consequently, to the IT devices being seriously damaged or even destroyed. This is another reason why neutral conductor monitoring is so important.

All of the above means that neutral conductor monitoring is a requirement of EN 50600, the standard for data centres. BACH-MANN's three-phase BlueNet PDUs from series BN3000 – 7500 come equipped with this function, which will be beneficial when certifying your data centre in accordance with EN 50600.

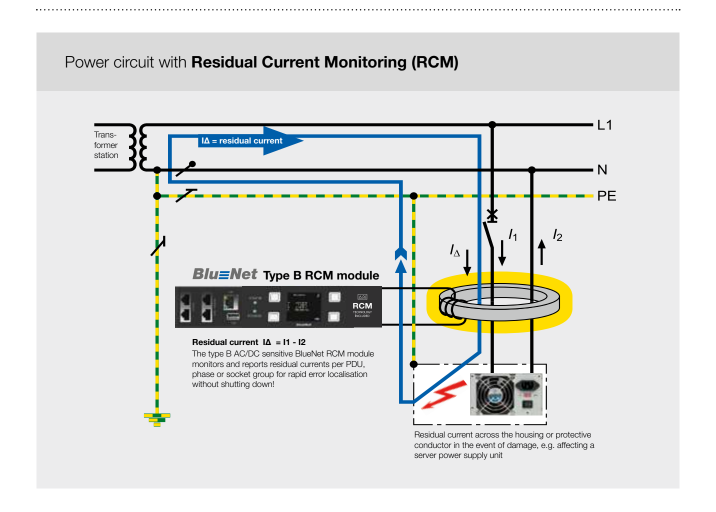
Permanent monitoring of systems and operating equipment

Permanent monitoring is absolutely essential in modern information technology. Continuous monitoring equipment reduces the work involved in statutory retests. In accordance with accident prevention regulations (DGUV, rule 3), the system's testing dates can be adapted to suit actual circumstances and optimise costs using permanent RCM.

The Residual Current Monitoring (RCM) is able to record residual currents of 1 mA and higher. Residual current activation values can be set in the BlueNet software.

The BlueNet software reliably signals instances where these values are exceeded. All measured values are transferred to superordinate systems via the Ethernet interface. A local display in the PDU also provides information about all important measured values. An RCM alarm or warning can also be triggered via the isolated PDU output or by the optional GPIO Module.

This setup ensures that the availability of the power supply has absolute priority at all times and that the system is not unexpectedly shut down in the event of errors.





BN0500

Measurement per phase

The BN0500 is an intelligent PDU (Power Distribution Unit). It is ideal as a **cost-effective entry-level device** for energy measurement at PDU level.

Thanks to its compact design (1U), installing the BN0500 is flexible and space-saving, and therefore enables optimised cabling and air flow in the server rack.

The following measurement values are shown on the backlit display:

Current [A]
Voltage [V]
Frequency [Hz]
Active power [kW]
Active energy [kWh], can be reset
Phase-shift angle [°]

The BN0500 is ideal for simpler applications in which a local measurement value display is sufficient for monitoring the power requirement and capacity utilisation whenever necessary.

Optional technology modules: Surge Protection Device (SPD), housing colour

This PDU is available as a 19" version or for vertical installation.

Further product configurations available on request.

- Cost-effective, intelligent PDU
- Clear display of measurement values
- Illuminated display
- Easy to use
- Compact, flexible and space-saving

19" BN0500 (230 V/50 Hz) | Incl. mounting brackets



BN0500 (230-400 V / 50 Hz) | Incl. mounting brackets

| | | | | _ ′ ' | | | | | |
|--------------|---------|-----|-----|------------------|---------|--------------|---------------------------------|---------------------------|-------------------|
| # | \odot | C13 | C19 | Outlets in total | Plug | Cable length | Cable type | Miniature circuit breaker | (} |
| 16 A / 230 V | | | | | | | | | |
| 800.2395 | | 16 | 4 | 20 | CEE 16A | 3 | H05VV-F 3G 1,50 mm ² | | 746 x 44 x 47 mm |
| 800.2135* | | 24 | 4 | 28 | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 958 x 44 x 47 mm |
| 800.2396 | 4 | 16 | | 20 | CEE 16A | 3 | H05VV-F 3G 1,50 mm ² | | 746 x 44 x 47 mm |
| 16 A / 400 V | | | | | | | | | |
| 800.2398 | | 18 | 3 | 21 | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 978 x 44 x 47 mm |
| 800.2400 | | 24 | 6 | 30 | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1360 x 44 x 47 mm |
| 800.2403 | | 36 | 6 | 42 | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1616 x 44 x 47 mm |
| 800.2399 | 3 | 18 | | 21 | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 978 x 44 x 47 mm |
| 800.2401 | 6 | 24 | | 30 | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1360 x 44 x 47 mm |
| 800.2402 | 6 | 24 | 6 | 36 | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1787 x 44 x 47 mm |
| 32 A / 230 V | | | | | | | | | |
| 800.2405 | | 16 | 4 | 20 | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 916 x 44 x 47 mm |
| 800.2407 | | 24 | 4 | 28 | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1086 x 44 x 47 mm |
| 32 A / 400 V | | | | | | | | | |
| 800.2409 | 6 | 24 | | 30 | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1787 x 44 x 47 mm |
| 800.2408 | | 24 | 6 | 30 | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1787 x 44 x 47 mm |
| 800.2410 | | 36 | 6 | 42 | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 2042 x 44 x 47 mm |
| | | | | | | | | | |

^{*} With integrated IEC lock



Variants with replaceable type 3 surge protection available on request.

800.2054



BN2000

Measurement per phase, network-capable

The BN2000 is an intelligent PDU (Power Distribution Unit). It is the ideal **entry-level device for network-capable energy measurement technology** at PDU level. The various measurement values in the data centre can be viewed at any time, whether on-site or remotely via Ethernet.

Thanks to its compact design (1U), installing the BN2000 is flexible and space-saving, and therefore enables optimised cabling and air flow in the server rack.

The BN2000 features one continuous energy meter and one energy meter that can be reset, which enables period-specific measurements. All of the BN2000 functions can be controlled remotely via the web server's user interface or via SNMP-capable software. An integrated alarm function (SNMP traps) for current, neutral-conductor current, air temperature and humidity enables automatic server rack monitoring.

The following measurement values are displayed for each phase on the backlit TFT display and in the integrated web server:

Current [A]
Neutral conductor current [A] for three-phase versions
Voltage [V]
Frequency [Hz]
Active power [kW]
Reactive power [kVAr]

Apparent power [kVA] Active energy [kWh] Reactive energy [kVArh] Apparent energy [kVAh] Power factor

Furthermore, the flexible design of the PDU and numerous technology modules make a multitude of customised versions possible.

Optional technology modules:

Temperature and air humidity sensor (air temperature [°C], relative humidity [% RH]), Surge Protection Device (SPD), housing colour

This PDU is available as a 19" version or for vertical installation.

Further product configurations available on request.

- Cost-effective, network-capable PDU
- Intuitive operation
- Display with rotatable screen
- Optional climate sensors
- Compact, flexible and space-saving

BN2000 (230-400 V / 50 Hz) | incl. mounting kit

| # | \odot | C13 | C19 | Outlets in total | Phase(s) | Cable length | Cable type | Plug | Miniature circuit breaker | ↔ | 329.3009 329.3010 |
|--------------|---------|-----|-----|------------------|----------|--------------|------------------------------------|------------|---------------------------|-------------------|----------------------|
| 16 A / 230 V | | | | | | | | | | | |
| 329.3009 | 6 | | | 6 | 1 | 2 | H05VV-F 3G 1,50 mm ² | CEE 7/7 | | 440 x 44 x 47 mm | |
| 329.3010 | | 8 | | 8 | 1 | 2 | H05VV-F 3G 1,50 mm ² | CEE 7/7 | | 440 x 44 x 47 mm | |
| 329.3057* | | 24 | 3 | 27 | 1 | 3 | H05VV-F 3G 2,50 mm ² | CEE 16A | | 1033 x 44 x 47 mm | |
| 16 A / 400 V | | | | | | | | | | | |
| 329.3059* | | 24 | 6 | 30 | 3 | 3 | H05VV-F 5G 2,50 mm ² | CEE 16A | | 1373 x 44 x 47 mm | |
| 32 A / 230 V | | | | | | | | | | | |
| 329.3056* | | 24 | 4 | 28 | 1 | 3 | H05VV-F 3G 4,00 mm ² | CEE 32A | 2 x C16A | 1331 x 44 x 47 mm | |
| 32 A / 400 V | | | | | | | | | | | |
| 329.3058* | | 24 | 6 | 30 | 3 | 3 | H05VV-F 5G 4,00 mm ² | CEE 32A | 6 x C16A | 1883 x 44 x 47 mm | |

^{*} With integrated IEC lock

BN2000 Concentrator

| # | | |
|----------|---|--|
| 329.3201 | Including license for 10 BN2000 PLC PDUs 19" housing No fan 2 x 3 phase 230 V / 400 V | |
| | | |

329.3201

BN2000 Inline (230-400 V / 50 Hz)

| # | Phase(s) | Rated voltage (V) | Current per phase (A) | \leftrightarrow |
|----------|----------|-------------------|-----------------------|--------------------|
| 329.3032 | 1 | 230 | 16 | 232 x 104 x 102 mm |
| 329.3033 | 3 | 400 | 16 | 232 x 104 x 102 mm |
| 329.3036 | 1 | 230 | 32 | 232 x 104 x 102 mm |
| 329.3037 | 3 | 400 | 32 | 232 x 104 x 102 mm |



1,1,16

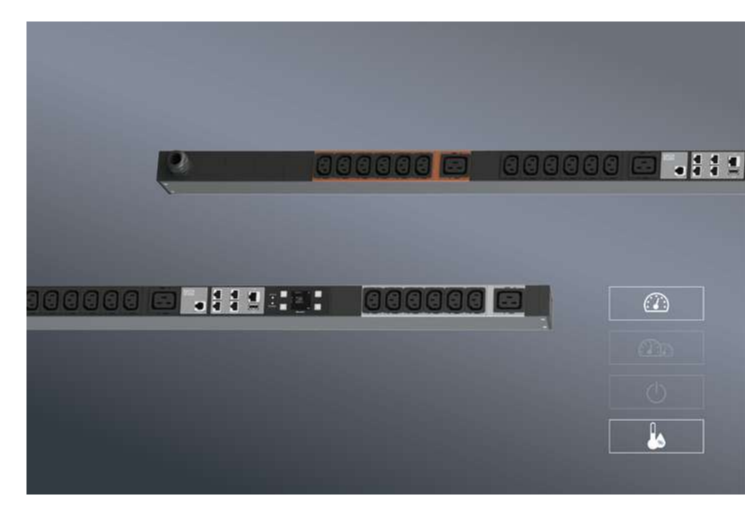
329.3033



329.3036



Variants with replaceable type 3 surge protection available on request.



BN3000

Measurement per phase, network-capable and multifunctional

The BN3000 is an intelligent PDU (Power Distribution Unit). As with the BN2000, it enables measurements for each phase at PDU level via the network. It is also equipped with **additional intelligent functions**, therefore enabling professional energy and capacity management.

Thanks to its compact design (1U), installing the BN3000 is flexible and space-saving, and enables optimised cabling and air flow in the server rack.

Whether on-site or remotely via Ethernet: energy consumption measurements can be viewed locally on the display or via the web server using the clear and highly functional software interface. Furthermore, the BN3000 can be integrated into corresponding software systems via SNMP or Modbus TCP, for example. Granular measurement recording accompanied by neutral conductor monitoring and RCM type B (as an option) ensures maximum safety in the data centre. In addition, intelligent Master/Slave cascading in the PDU network enables cost-optimised network management.

The following measurement values are displayed per phase on the illuminated display and in the integrated web server:

Current [A]

Neutral conductor current [A] for three-phase versions

Voltage [V]
Frequency [Hz]
Active power [kW]
Reactive power [kVAr]
Apparent power [kVA]
Active energy [kWh]
Reactive energy [kVArh]
Apparent energy [kVAh]
Power factor

Furthermore, the flexible design of the PDU and different technology modules make a multitude of customised versions possible.

Optional technology modules:

Residual Current Monitoring (RCM type B) AC [mA] and DC [mA], Surge Protection Device (SPD), GPIO module, housing colour, temperature and air humidity sensors

This PDU is available as a 19" version or for vertical installation.

Further product configurations available on request.

- Measurement per phase via network
- Display with rotatable screen
- Optional technology modules such as RCM type B
- Cost benefit through Master/Slave cascading
- A large number of protocols and interfaces supported

BN3000 (230-400 V / 50 Hz) | incl. mounting kit

| Divocoo (| | | | | | | | | | | | |
|--------------|------------|-----------|--------------|------------------|---------------|---------|--------------|---------------------------------------|---------------------------|----------------------|----------|----------|
| # | \odot | C13 | C19 | Outlets in total | Slave variant | Plug | Cable length | Cable type | Miniature circuit breaker | (} | 2000年 日本 | |
| 16 A / 230 V | | | | | | | | | | | | |
| 802.3006 | 4 | 16 | | 20 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1102 x 44 x 65 mm | | |
| 802.3004 | | 16 | 4 | 20 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1102 x 44 x 65 mm | 802.3004 | 802.3055 |
| 802.3041 | | 24 | 4 | 28 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1533 x 44 x 65 mm | 1 | 1 |
| 16 A / 230 V | / Residual | Current M | onitoring pe | r supply c | able | | | | | | | |
| 802.3055 | | 16 | 4 | 20 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1103 x 44 x 65 mm | | 070 |
| 802.3055-S | | 16 | 4 | 20 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1103 x 44 x 65 mm | | 1 |
| 16 A / 400 V | | | | | | | | | | | | N . |
| 802.3014 | 6 | 24 | | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1533 x 44 x 65 mm | | |
| 802.3016 | 6 | 24 | 6 | 36 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | 802.3012 | 802.3024 |
| 802.3012 | | 24 | 6 | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1533 x 44 x 65 mm | | 1 |
| 802.3012-S | | 24 | 6 | 30 | • | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1533 x 44 x 65 mm | | ł |
| 16 A / 400 V | / Residual | Current M | onitoring pe | r phase | | | | | | | Ē | |
| 802.3023 | 3 | 18 | | 21 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1500 x 44 x 65 mm | | |
| 802.3022 | | 18 | 3 | 21 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1234 x 44 x 65 mm | Ĭ | |
| 802.3024 | | 24 | 6 | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1533 x 44 x 65 mm | 1 | 1 |
| 802.3024-S | | 24 | 6 | 30 | • | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1533 x 44 x 65 mm | 802.3013 | 802.3025 |
| 16 A / 400 V | / Residual | Current M | onitoring pe | r supply o | able | | | | | | | |
| 802.3030 | | 24 | 12 | 36 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | | |
| 802.3030-S | | 24 | 12 | 36 | • | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | | |
| 32 A / 230 V | | | | | | | | | | | | |
| 802.3005 | | 16 | 4 | 20 | | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1234 x 44 x 65 mm | | |
| 32 A / 400 V | | | | | | | | | | | | |
| 802.3013 | | 24 | 6 | 30 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1762 x 44 x 65 mm | | |
| 802.3013-S | | 24 | 6 | 30 | • | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1762 x 44 x 65 mm | | |
| | | | | | | | | | | | | |

| 7 | = | ١ |
|---|---|---|
| L | | |
| 7 | | |
| | | |

| # | \odot | C13 | C19 | Outlets in total | Slave variant | Plug | Cable length | Cable type | Miniature circuit breaker | \leftrightarrow |
|--------------|------------|------------|-------------|------------------|---------------|---------|--------------|---------------------------------------|---------------------------|----------------------|
| 802.3019 | | 36 | 6 | 42 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 2170 x 44 x 65 mm |
| 802.3019-S | | 36 | 6 | 42 | • | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 2170 x 44 x 65 mm |
| 32 A / 400 V | / Residual | Current Mo | onitoring p | er phase | | | | | | |
| 802.3025 | | 24 | 6 | 30 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1873 x 44 x 65 mm |
| 802.3025-S | | 24 | 6 | 30 | • | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1873 x 44 x 65 mm |
| 32 A / 400 V | / Residual | Current Mo | onitoring p | er supply c | able | | | | | |
| 802.3031 | | 24 | 12 | 36 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 2037 x 44 x 65 mm |
| 802.3031-S | | 24 | 12 | 36 | • | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 2037 x 44 x 65 mm |

 $Other \ product\ configurations\ (e.g.\ surge\ protection)\ and\ Slave\ variants\ (802.30XX-S)\ are\ available\ on\ request.$



BN3500

Measurement per phase and outlet, network-capable and multifunctional

The BN3500 is an intelligent PDU (Power Distribution Unit). As with the BN3000, it enables professional energy and capacity management through network-capable measurements for each phase at PDU level. In addition, **measurement values per outlet** can be monitored.

Thanks to its compact design (1U), installing the BN3500 is flexible and space-saving, and therefore enables optimised cabling and air flow in the server rack.

Whether on-site or remotely via Ethernet: energy consumption measurements can be viewed locally on the display or via the web server using the clear and highly functional software interface. Furthermore, the BN3500 can be integrated into third-party software systems via SNMP or Modbus TCP, for example.

Granular measurement recording accompanied by neutral conductor monitoring and RCM type B (as an option) ensures maximum safety in the data centre. In addition, intelligent Master/Slave cascading in the PDU network enables cost-optimised network management.

The following measurement values are displayed for each phase and outlet on the illuminated display and in the integrated web server:

Current [A]

Neutral conductor current [A] for three-phase versions Voltage [V] Frequency [Hz] Active power [kW]

Reactive power [kVAr] Apparent power [kVA]

Active energy [kWh]

Reactive energy [kVArh]

Apparent energy [kVAh]

Power factor

Furthermore, the flexible design of the PDU and different technology modules make a multitude of customised versions possible.

Optional technology modules:

Residual Current Monitoring (RCM type B) AC [mA] and DC [mA], Surge Protection Device (SPD), GPIO module, housing colour, temperature and air humidity sensors

This PDU is available as a 19" version or for vertical installation.

Further product configurations available on request.

- Measurement per phase and outlet
- Display with rotatable screen
 - Optional technology modules such as RCM type B
- Cost benefit through Master/Slave cascading
- A large number of protocols and interfaces supported

BN3500 (230-400 V / 50 Hz) | incl. mounting kit

| | | | | | | | | Ker | | | 1 |
|----------------|--------|----------|------------------|---------------|------------|--------------|---------------------------------|---------------------------|-------------------|----------|----------|
| # | C13 | C19 | Outlets in total | Slave variant | Plug | Cable length | Cable type | Miniature circuit breaker | ⇔ | | |
| 16 A / 230 V | | | | | | | | | | | |
| 802.3500 | 18 | 4 | 22 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1234 x 44 x 65 mm | 802.3500 | 802.3506 |
| 802.3500-S | 18 | 4 | 22 | • | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1234 x 44 x 65 mm | Į. | |
| 802.3519 | 24 | 4 | 28 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1533 x 44 x 65 mm | | |
| 16 A / 230 V / | Residu | ual Curr | ent Mo | nitoring | per supply | cable | | | | | |
| 802.3525 | 18 | 4 | 22 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1500 x 44 x 65 mm | i | |
| 16 A / 400 V | | | | | | | | | | | |
| 802.3506 | 18 | 3 | 21 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1500 x 44 x 65 mm | | |
| 802.3508 | 24 | 6 | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | 6 | |
| 802.3514 | 36 | 6 | 42 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1943 x 44 x 65 mm | | |
| 16 A / 400 V / | Residu | ual Curr | ent Mo | nitoring | per phase | | | | | 802.3509 | |
| 802.3522 | 24 | 6 | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | | |
| 802.3522-S | 24 | 6 | 30 | • | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | | |
| 32 A / 230 V | | | | | | | | | | | |
| 802.3520 | 24 | 4 | 28 | | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1500 x 44 x 65 mm | | |
| 32 A / 400 V | | | | | | | | | | | |
| 802.3509 | 24 | 6 | 30 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1762 x 44 x 65 mm | | |
| 32 A / 400 V / | Residu | ual Curr | ent Mo | nitoring | per phase | | | | | | |
| 802.3527 | 24 | 6 | 30 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1945 x 44 x 65 mm | | |

(i)

Other product configurations (e.g. surge protection) and Slave variants (802.35XX-S) are available on request.



BN7000

Measurement per phase, switchable outlets, network-capable and multifunctional

The BN7000 is an intelligent PDU (Power Distribution Unit). As with the BN3000, it enables professional energy and capacity management through network-capable measurements for each phase at PDU level. In addition, the outlets can be switched individually.

Thanks to its compact design (1U), installing the BN7000 is flexible and space-saving, and therefore enables optimised cabling and air flow in the server rack.

Whether on-site or remotely via Ethernet: energy consumption measurements can be viewed locally on the display or via the web server using the clear and highly functional software interface. Furthermore, the BN7000 can be integrated into third-party software systems via SNMP or Modbus TCP, for example. Granular measurement recording accompanied by neutral conductor monitoring and RCM type B (as an option) ensures maximum safety in the data centre. In addition, intelligent Master/Slave cascading in the PDU network enables cost-optimised network management.

The following measurement values are displayed for each phase and outlet on the illuminated display, as well as in the integrated web server:

Current [A]

Neutral conductor current [A] for three-phase versions Voltage [V]

Frequency [Hz] Active power [kW] Reactive power [kVAr] Apparent power [kVA] Active energy [kWh] Reactive energy [kVArh] Apparent energy [kVAh] Power factor

Furthermore, the flexible design of the PDU and different technology modules make a multitude of customised versions possible.

Optional technology modules:

Residual Current Monitoring (RCM type B) AC [mA] and DC [mA], Surge Protection Device (SPD), GPIO module, housing colour, temperature and air humidity sensors

This PDU is available as a 19" version or for vertical installation.

Further product configurations available on request.

- Measurement per phase switchable outlets
- Display with rotatable screen
 - Optional technology modules such as RCM type B
- Cost benefit through Master/Slave cascading
- A large number of protocols and interfaces supported

BN7000 (230-400 V / 50 Hz) | incl. mounting kit

| | | | / | | | | | | | | | |
|--------------|------------|------------|-------------|------------------|---------------|---------|--------------|---------------------------------------|---------------------------|----------------------|----------|----------|
| # | \odot | O13 | C19 | Outlets in total | Slave variant | Plug | Cable length | Cable type | Miniature circuit breaker | \Leftrightarrow | | |
| 16 A / 230 V | | - | - | | | | | | | | | - 1 |
| 802.7002 | 4 | 18 | | 22 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1500 x 44 x 65 mm | 802.7000 | 802.7001 |
| 802.7000 | | 18 | 4 | 22 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1234 x 44 x 65 mm | | |
| 802.7000-S | | 18 | 4 | 22 | • | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1234 x 44 x 65 mm | | |
| 16 A / 230 V | | | | | | | | | | | | |
| 802.7014 | | 36 | 6 | 42 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1943 x 44 x 65 mm | | |
| 802.7008 | | 24 | 6 | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | 802.7009 | |
| 802.7008-S | | 24 | 6 | 30 | • | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | | |
| 16 A / 400 V | / Residual | Current Me | onitoring p | er phase | | | | | | | | |
| 802.7026 | | 24 | 6 | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | | |
| 32 A / 230 V | | | | | | | | | | | | |
| 802.7001 | | 16 | 4 | 20 | | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1234 x 44 x 65 mm | | |
| 802.7022 | | 24 | 4 | 28 | | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1533 x 44 x 65 mm | | |
| 32 A / 400 V | | | | | | | | | | | | |
| 802.7009 | | 24 | 6 | 30 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1762 x 44 x 65 mm | | |
| | | | | | | | | | | | | |

í

 $Other \ product\ configurations\ (e.g.\ surge\ protection)\ and\ Slave\ variants\ (802.70XX-S)\ are\ available\ on\ request.$



BN7500

Measurement per phase and outlet, switchable outlets, network-capable and multifunctional

The BN7500 is an intelligent PDU (Power Distribution Unit) with a comprehensive range of functions. As with the BN7000, it enables professional energy and capacity management through network-capable measurements for each phase and outlet at PDU level, plus switching per outlet. In addition, measurement values for each outlet can be monitored. Two sensor ports support rack monitoring with optional temperature and air humidity sensors.

Thanks to its compact design (1U), installing the BN7500 is flexible and space-saving, and therefore enables optimised cabling and air flow in the server rack.

Whether on-site or remotely via Ethernet: energy consumption measurements can be viewed locally on the display or via the web server using the clear and highly functional software interface. Furthermore, the BN7500 can be integrated into third-party software systems via SNMP or Modbus TCP, for example. Granular measurement recording accompanied by neutral conductor monitoring and RCM type B (as an option) ensures maximum safety in the data centre. In addition, intelligent Master/Slave cascading in the PDU network enables cost-optimised network management.

The following measurement values are displayed per phase and outlet on the illuminated display and in the integrated web server:

Current [A]

Neutral conductor current [A] for three-phase versions

Voltage [V]

Frequency [Hz]

Active power [kW]

Reactive power [kVar]

Apparent power [kVA]

Active energy [kWh]

Reactive energy [kVarh]

Apparent energy [kVAh]

Power factor

Furthermore, the flexible design of the PDU and different technology modules make a multitude of customised versions possible.

Optional technology modules:

Residual Current Monitoring (RCM type B) AC [mA] and DC [mA], Surge Protection Device (SPD), GPIO module, housing colour, temperature and air humidity sensors

This PDU is available as a 19" version or for vertical installation.

- Measurement per phase and switchable outlets
- Display with rotatable screen
- Optional technology modules such as RCM type B
- Cost benefit through Master/Slave cascading
- A large number of protocols and interfaces supported

BN7500 (230-400 V / 50 Hz) | incl. mounting kit

| BN7500 (| 230-400 | 0 V / 50 | Hz) in | cl. mou | inting k | iit | | | | | | |
|--------------|------------|------------|-------------|------------------|---------------|---------|--------------|---------------------------------------|---------------------------|----------------------|----------|----------|
| # | \odot | C13 | C19 | Outlets in total | Slave variant | Plug | Cable length | Cable type | Miniature circuit breaker | \Leftrightarrow | | |
| 16 A / 230 V | | | | | | | | | | | | |
| 802.7502 | 4 | 18 | | 22 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1500 x 44 x 65 mm | 802.7500 | 802.7506 |
| 802.7500 | | 18 | 4 | 22 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1234 x 44 x 65 mm | | 2 |
| 16 A / 230 V | / Residual | Current Mo | onitoring p | er supply c | able | | | | | | i i | |
| 802.7531 | | 18 | 4 | 22 | | CEE 16A | 3 | H05VV-F 3G 2,50 mm ² | | 1500 x 44 x 65 mm | | |
| 16 A / 400 V | | | | | | | | | | | 1 | 1 |
| 802.7506 | | 18 | 3 | 21 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1533 x 44 x 65 mm | 802.7521 | 802.7501 |
| 802.7508 | | 24 | 6 | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | į | |
| 16 A / 400 V | / Residual | Current Mo | onitoring p | er phase | | | | | | | | |
| 802.7521 | | 24 | 6 | 30 | | CEE 16A | 3 | H05VV-F 5G 2,50 mm ² | | 1762 x 44 x 65 mm | 1 | |
| 32 A / 230 V | | | | | | | | | | | | |
| 802.7501 | | 16 | 4 | 20 | | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1234 x 44 x 65 mm | 802.7509 | |
| 802.7501-S | | 16 | 4 | 20 | • | CEE 32A | 3 | H05VV-F 3G 2,50 mm ² | 2 x C16A | 1234 x 44 x 65 mm | | |
| 802.7524 | | 24 | 4 | 28 | | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1533 x 44 x 65 mm | | |
| 32 A / 230 V | / Residual | Current Mo | onitoring p | er supply c | able | | | | | | | |
| 802.7532 | | 16 | 4 | 20 | | CEE 32A | 3 | H05VV-F 3G 4,00 mm ² | 2 x C16A | 1234 x 44 x 65 mm | | |
| 32 A / 400 V | | | | | | | | | | | | |
| 802.7511 | 6 | 24 | | 30 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1817 x 44 x 65 mm | | |
| 802.7509 | | 24 | 6 | 30 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1762 x 44 x 65 mm | | |
| 32 A / 400 V | / Residual | Current Mo | onitoring p | er phase | | | | | | | | |
| 802.7530 | | 24 | 6 | 30 | | CEE 32A | 3 | H05VV-F 5G 4,00 mm ² | 6 x C16A | 1945 x 44 x 65 mm | | |
| | | | | | | | | | | | | |

í

 $Other \ product\ configurations\ (e.g.\ surge\ protection)\ and\ Slave\ variants\ (802.75XX-S)\ are\ available\ on\ request.$



BN3000 Inline

Measurement per phase, network-capable and multifunctional

The BN3000 Inline is the ideal intermediary retrofit solution for equipping existing installations in data centres with the functions of the BN3000 at a later date. The BN3000 Inline enables professional energy and capacity management through network-capable measurements per phase at PDU level.

Whether on-site or remotely via Ethernet: energy consumption measurements can be viewed locally on the display or via the web server using the clear and highly functional software interface. Furthermore, the BN3000 can be integrated into corresponding software systems via SNMP or Modbus TCP, for example. Granular measurement accompanied by neutral-conductor monitoring and RCM type B (as an option) ensures maximum safety in the data centre. In addition, intelligent Master/Slave cascading in the PDU network enables cost-optimised network management.

The following measurement values are displayed for each phase on the backlit display and in the integrated web server:

Current [A] Neutral conductor current [A] in three-phase versions | Voltage [V] Frequency [HZ] Active power [kW] Reactive power [kVar]

Apparent power [kVA] Active energy [kWh] Reactive energy [kVarh] Apparent energy [kVAh] Power factor

Optional technology modules:

Residual current measurement (RCM type B) AC [mA] and DC [mA], surge protection (SPD), GPIO module, housing colour

This PDU is available as a 19" version or for vertical installation.

Further product configurations available on request.

- Measurement per phase
- Display with rotatable screen
- Optional technology modules such as RCM type B
- Cost benefit through master/slave cascading
- A large number of protocols and interfaces supported

BN3000 (230-400 V / 50 Hz) | incl. mounting kit

- Power input: 3.0 m H05VV-F with CEE plug
- Power output: 3.0 m H05VV-F with CEE coupling

| # | Slave variant | Phase(s) | Current per phase (A) | Rated voltage (V) | ← |
|--------------|---------------|------------|-----------------------|-------------------|-------------------|
| 16 A / 230 V | | | | | |
| 802.3069 | | 1 | 16 | 230 | 440 x 44 x 134 mm |
| 802.3069-S | • | 1 | 16 | 230 | 440 x 44 x 134 mm |
| 16 A / 230 V | / Residual | Current Mo | onitoring p | er supply c | eable |
| 802.3072 | | 1 | 16 | 230 | 440 x 44 x 134 mm |
| 16 A / 400 V | | | | | |
| 802.3067 | | 3 | 16 | 400 | 440 x 44 x 134 mm |
| 802.3067-S | • | 3 | 16 | 400 | 440 x 44 x 134 mm |
| 16 A / 400 V | / Residual | Current Mo | onitoring po | er supply c | eable |
| 802.3039 | | 3 | 16 | 400 | 440 x 44 x 134 mm |
| 802.3039-S | • | 3 | 16 | 400 | 440 x 44 x 134 mm |
| 32 A / 230 V | / Residual | Current Mo | onitoring p | er supply c | cable |
| 802.3071 | | 1 | 32 | 230 | 440 x 44 x 134 mm |
| 32 A / 400 V | | | | | |
| 802.3068 | | 3 | 32 | 400 | 440 x 44 x 134 mm |
| 32 A / 400 V | / Residual | Current Mo | onitoring p | er supply c | eable |
| 802.3065 | | 3 | 32 | 400 | 440 x 44 x 134 mm |
| 802.3065-S | • | 3 | 32 | 400 | 440 x 44 x 134 mm |



Other product configurations (e.g. surge protection) and Slave variants (802.30XX-S) are available on request.

Accessories

BlueNet BN2000 sensors

| # | Ξ | |
|----------|--|----------|
| 329.3104 | Combination temperature and air humidity sensor 2.00 m cable | |
| 329.3176 | Temperature sensor 2.00 m cable | 000 0404 |
| | | 329.3104 |

BlueNet BN3000 - BN7500 sensors

| # | | | |
|-------------|---|----------|----------|
| 802.0100 | GPIO Module with four inputs and four outputs | 11.00 | |
| Including 2 | 0 m CAT 5e supply cable with RJ45 plug on both ends | 000 0100 | 000 0101 |
| 802.0101 | Temperature sensor | 802.0100 | 802.0101 |
| 802.0102 | Combination temperature and air humidity sensor | 1 | |
| | | d | |

802.0102

800.0052

Plug interlocks

| # | | | - | Va. | ł | j |
|----------|--|---------|---|---------|---|---|
| 940.103 | C13 2-way locking clips Red 6 pieces for 12x C13 outlets | - | | Ψ | * | ļ |
| 802.0010 | Interlock C13 / C19 universal height 6 units | 940.103 | | 802.001 | 0 | |
| | | 940.103 | - | 802.001 | 0 | |

Locking caps IEC60320 C13 and C19

| # | ≡ | | S |
|----------|--|----------|----------|
| 800.0050 | C19 closing flaps 10 pieces incl. unlocking tool | | . 1 |
| 800.0051 | C13 closing flaps 10 pieces incl. unlocking tool | | |
| 800.0052 | Unlocking tool for closing flaps | 800.0050 | 800.0051 |
| | | | |

Substitute module for replaceable surge protection

| # | | | |
|----------|-----------------------------|----------|----------|
| 800.2983 | CITEL DSM 215-230/G, 1-pole | Sale | San Ba |
| 800.2969 | CITEL DSM 415-230/G, 4-pole | | |
| | | 800.2983 | 800.2969 |

Mounting kits for IT PDUs

• The brackets are screwed to the PDU end cap using a screw connection (screws are provided)





940.142

Mounting brackets for vertical/universal mounting profile variants 1U

- Power strip is fixed by insertion into the profile groove or end cap provided
- No additional screws required

| # | |
|----------|--|
| 800.0053 | Link for connecting two vertically mounted PDUs |
| 940.143 | Mounting brackets left and right for vertical mounting |
| 940.141 | Mounting brackets left and right |
| | |





940.143

800.0053



940.141

Mounting brackets for vertical/universal mounting profile variants >1U

- Power strip is fixed by insertion into the profile groove or end cap provided
- No additional screws required





Replacement mounting accessories (BN3000 - BN7500)

| # | |
|----------|---|
| 802.0001 | Universal mounting kit |
| 802.0002 | Mounting kit, back |
| 802.0003 | Mounting kit, side |
| 802.0005 | Universal mounting kit with double holder |
| | |





802.0001





802.0003 802.0005

Mounting options









For suitable **IEC60320 extension cables** and **earthing contact plug connection cables** available in grey/black to distinguish from power supply (A/B), see 77, 83 and 84.

Glossary

4-key keypad

Programmable illuminated buttons for controlling devices and media.

10-inch panel (10")

A mounting frame with a standardised width of 10" = 254 mm, with holes for bolting to 10" racks. Used for events equipment, media and laboratory systems and in computer centres. As a rule, the panels have a height of 1 height unit (1U) with a specified height of 1.75" = 44.5 mm.

A mounting frame with a standardised width of 19" = 482.6 mm, with holes for bolting to 19" racks. Frequently used for events equipment, media and laboratory systems and in computer centres. As a rule, the panels have a height of 1 height unit (1U) with a specified height of 1.75" = 44.5 mm.

Audio jack or tip-ring-sleeve (TRS) connector Internationally accepted electrical plug connector for transmitting AC or DC in the low-voltage (SELV – safety extra-low voltage) range. Jack plugs, sockets and couplings are used most typically for forwarding audio signals or for connecting a small electronic appliance to a power supply unit, for example. Jack plugs are often used for connecting headphones to audio equipment. Versions available: 3.5 mm (miniature jack) for portable devices (MP3 players, Discmans, etc.), sound cards and small headphones.

6.35 mm (jack) for stereo systems and electronic music equipment (mixing desks, effects units, synthesisers, keyboards, electric pianos, electric guitars and guitar

BNC plug connectors - Bayonet Neill Concelman

These are coaxial plug connectors with a bayonet lock for high frequencies up to approx. 1 GHz, in some cases up to 4 GHz, with a defined wave impedance of 50 or 75 Ω (interchangeable). They are used chiefly in radio and video systems. The BNC design has, however, also been used for transmitting weak DC and low-frequency AC signals and pulses in laboratory applications because of the shielding of the line conductor from electrical interference. The coaxial construction thus provides protection against external electric fields. For this reason, connections to measuring devices such as oscilloscopes, frequency counters and function generators generally use BNC-type cables.

The difference between two frequencies that form the limits of a specific, unbroken frequency range between them.

Function in video output devices of switching to a black still frame.

Illuminated blue, for control of devices (e.g. changeover switch). Rocker buttons are used for up/down control of external devices, e.g. screen, blinds, etc.

Button: automatic switch-off

For connection via plug connectors to power strips with an automatic switch-off feature that is used to automatically switch off the power to the connected equipment. Pressing the button subsequently restores the power supply to the equipment connected to the automatic switch-off.

Button: stainless steel

For self-connection, to control equipment and media.

In data connection technology, the following main

and classes for equipment performance are generally

| accepted: | | | |
|-----------|-------|-------|----|
| Category | Class | MHz | Gb |
| CAT5e | D | 100 | 1 |
| CAT6 | E | 250 | 1 |
| CAT6a | E | 500 | 10 |
| CAT7 | F | 600 | 10 |
| CAT7a | F | 1,000 | |

The difference between category and class is that the individual components such as cable, socket, connector, etc. are graded into categories. The overall performance of the sum of these components, i.e. of the complete data network, is referred to as the class. The class of the network as a whole is thus determined by the weakest component. Example: CAT6 cable and plug are connected to a CAT5e socket; the overall network therefore attains only class D. A distinction is made in data connection equipment between shielded and unshielded components. Worldwide, unshielded versions are most commonly used: however, almost 100% of cabling in Germany is shielded. The currently applicable standard for this area of data connection technology is summarised in EN 50173.

Cinch (RCA)

For non-standardised plug connectors for transmitting electrical signals, primarily on coaxial cables. Colour code: Audio white = left analogue channel (sometimes also black); Audio red = right analogue channel; Orange = digital audio; Video yellow = composite video, analogue unmodulated TV picture signal in baseband (VBS or CVBS); Video green = Y (brightness); Video blue = Pb (colour difference); Video red = Pr (colour difference)

Coaxial cable (COAX)

Coaxial cable is a special type of cable with concentrically arranged conductors for carrying high-frequency signals, such as in TV systems for analogue CVBS or for digital studio signals (DSC).

Composite video See Cinch (RCA)

Controller

See Media control systems

In computer networking, a cross or crossover cable is an eight-wire twisted-pair cable with an RJ45 plug at each end, but where some of the wires have been swapped over in one of the plugs. It is required where two computers are connected together directly, for example. Instead of a crossover cable, an uncrossed cable can also be used in conjunction with a crossover adapter to obtain the required crossing of wire pairs. The simplest possible application of a crossover cable is to link two computers with network cards without necessarily requiring a hub or switch. The two computers connected in this way form a complete network on the smallest possible scale. Crossover cables can normally be dispensed with in gigabit Ethernet, since Auto-MDI-X is defined in the standard for this and is supported by most devices. In a crossover cable, the "sent data" wire is swapped with the "received data" wire at one end, so that data exchange is possible over a direct connection. If the "sent" and "received" data were not swapped at one end, no link between the machines would be created.

CVRS

See Cinch (RCA)

DVB - Digital Video Broadcasting

By 2010, all radio and TV channels in Germany are expected to be transmitted via digital video broadcasting (DVB). The transmission paths available are essentially terrestrial frequencies (DVB-T), cable (DVB-C) and satellite (DVB-S). A mobile radio standard (DVB-H) is still at the testing stage. In all cases, a special receiver is required to receive the signal.

DVB-T allows up to 24 TV channels to be received via a conventional domestic TV antenna. The channels are broadcast without encryption and are therefore free of charge. So far, commercial broadcasters have only used DVB-T in urban areas.

DVB-C offers more channels – theoretically up to 500. However, a paid-for cable connection is required to receive the signal. Commercial broadcasters using the digital cable network usually encrypt the signal, which then requires a smart card from the network operator to decode.

DisplayPort

A port for conveying image and sound signals (e.g. monitor, DVD player, plasma TV, etc.)

DVI - Digital Video Interface

A digital interface for video signals. In this system, the sound has a separate input. The high-definition (HD) formats use the new HDMI input, however. There are three different types of DVI connection: DVI-A transmits analogue signals only.

DVI-I is capable of transmitting both analogue and digital signals, while DVI-D transmits digital signals only. If the new TFT monitor has a DVI-D interface, the old graphics card with analogue VGA output cannot be connected to it.

A protocol that controls data transfer in local area networks . (LANs). This transmission standard was developed by the Californian Xerox corporation in 1976.

The FireWire interface is used for rapid data exchange between a computer and multimedia or other peripheral devices. Thanks to its high transfer rate, FireWire can also be used as an alternative to Ethernet (IP over FireWire).

F-plug connectors (IEC 60169-24) Coaxial plug connectors with screw locking designed for high frequencies up to about 5 GHz with a defined wave impedance of 75 \,\Omega. The most commonly used plug connectors in satellite television systems

Full-HD TV

Full-HD models offer TV and video images with 1,920 x 1,080 pixels – currently the highest pixel number in HDTV broadcasts or high-definition feeds. This picture quality represents five times the resolution of conventional TV pictures. Even when observed close up, the viewer cannot see any kind of pixel structure. Video projections benefit in particular from full-HD resolution. The term is mostly used to describe the ability of an HDTV-capable device to output the highest possible HD resolution.

Automatic detection of incoming signals (e.g. if a laptop is connected to an output device while switched on, the output device automatically recognises this newlyconnected device).

HDMI - High-Definition Multimedia Interface

Interface for transmitting picture and sound data in HDTV and HD television systems. It enables fully digital transmission of video and digital sound with up to eight channels. The HDCP digital copy-protection system is

HDTV - High-Definition Television

HDTV has significantly higher resolution, shows the picture more sharply and with more detail, and is broadcast with an aspect ratio of 16:9 rather than the traditional 4:3 Resolution is up to 1,920 x 1,080 pixels. To receive HD pictures, a TV set is required that carries the "HD ready"

Hi-Fi - High Fidelity

Hi-Fi (high fidelity) is a quality standard for audio playback

Hosiden See S-video

Impedance

Impedance, sometimes also known as AC resistance. states the ratio of electrical voltage across a consumer (component, cable, etc.) to the current drawn, Impedance is important when matching high-frequency cables and also in the transmission of electromagnetic waves in free space. If, for example, the input impedance of a device does not match that of the incoming cable, reflections occur that reduce the energy transmitted, which can result in resonance effects and thus a non-linear frequency response.

ISDN - Integrated-Services Digital Network

International standard for a digital telephone network Allows multiple channels to transmit simultaneously. A basic ISDN connection offers the user two independently available channels for telephone or Internet. The bandwidth is 64 kb/s.

Universal installation dimensions (19.3 x 14.7 mm) for cutouts for mounting components.



KNX

KNX technology resulted from the confluence of three established European bus standards - the European Installation Bus (EIB), the European Home Systems Protocol (EHS) and Batibus (used in heating/ventilation/climate control) – to create a unified technological platform for all areas of home and building systems in the form of an international industry standard. KNX allows central control of practically all components of home and building systems technology, from lighting and heating to alarm systems, and offers advantages of convenience, security and economy for functional buildings, as well as in residential settings. The KNX specification was presented by the then newly founded KNX Association in spring 2002. Based on the EIB standard, with which the new technology platform remains fully compatible, KNX emerged from the addition of new configuration mechanisms and transfer media that had originally been developed for Batibus and EHS. By 2003, KNX was ratified by CENELEC, the Brussels-based Furopean Committee for Electrotechnical Standardization. as European Standard EN 50090. Shortly afterwards, it was ratified by the CEN Committee for Standardization under EN 13321-1 as the European standard for the automation of buildings.

LAN - Local Area Network

Computer network that links various computers and peripheral devices via cables or wirelessly over a restricted physical area

Loudspeaker connection Stereo (red + white) with screw terminals for transmitting audio signals

This plug is similar to the SC, but smaller.

Media control

Control of video, power, lighting and audio systems in a building. Sound, light and video are controlled by appropriate commands. Media control allows all the devices to be used in a presentation to be linked and controlled in the desired time sequence.

Miniature jack

A 3.5 mm jack socket for transmitting audio signals (e.g. from laptop or PC to loudspeakers).

Mini USB

A compact plug or socket version of the USB standard. This version was developed for devices with restricted space, such as mobile telephones and digital cameras.

An optical connector that accommodates two fibres; the junctions are embedded in a common plastic block in the shape of an RJ45 plug. This design also prevents any confusion of the outward and return line and is easy to insert and to remove. This connector is suitable for singlemode and multi-mode fibres.

MUTE

Switching of audio devices to silence.

OWG - Optical waveguides

Cables made up of, or including, optical-fibre conductors with plug connectors for transmitting optical signals in the visible, ultraviolet or infra-red ranges. Optical-fibre cables form a reasonably pliable medium for transmitting optical signals or even higher-powered optical radiation.

PAL - Phase-Alternating Line

The conventional television standard in Europe for analogue TV signals with a resolution of 720 x 576 pixels.

Potential-free contact

Used for communicating a status between electrical devices. Contact is normally established via a relay or optical coupler. This ensures that the electrical circuits of the respective devices remain electrically isolated from one another. This solution is the simplest and safest method for transmitting digital data electrically, for example.

Power Con

A type of 3-pole power plug connector with coding and interlocking, most frequently used for stage equipment. The interlock mechanism protects against the plug being accidentally pulled out of its socket.

PS/2 interface (PS/2 connection, PS/2 port, originally

"auxiliary port").
Commonly used 6-pole serial interface for input devices (e.g. mouse and keyboard) on personal computers.

RCA See Cinch (RCA)

RGB signal

In an RGB signal, the colours red, green and blue are each transmitted and/or stored in their own channel. RGB signals are used for video transmission, e.g. on computers with a VGA interface or in video systems with SCART connections

RJ (registered jack) plug connectors

These are standardised plug connectors for telecommunications cables. The standards describe the designs of plugs, sockets and their contact configurations, and are designated by the letters RJ and a number (e.g. RJ-45), with or without the hyphen. Examples: RJ126P6C/

R.112

See RJ (registered jack) plug connectors

Route

A device that forwards data packets though various networks. The router serves to calculate the connections between, for example, two local networks (LANs) and automatically establishes the optimum path for the data packets.

RS-232

Serial interface standard with 25-pole or 9-pole connector for serial data transmission. Also known as V.24. Both oneto-one pinouts and crossover configurations are commonly used.

This plug connector is used in new LAN installations. The right-angled design can be used for multi-mode and single-mode (monomode) glass fibres. Average insertion loss is about 0.2 dB; maximum approx. 0.4 dB. The advantage of SC over the ST connector is the push-pull design - i.e. the plug locks in automatically when inserted and is released when pulled out. This allows the use of duplex connectors (two plugs linked by a duplex clip), and duplex connections can be inserted or removed simultaneously

A plug connector designed for loudspeakers, offering a robust construction, a 20 A contact current capacity and secure interlocking. Speakon plug connectors are available in two-pole, four-pole and eight-pole versions; the two-pole and four-pole types are mutually compatible. The eight-pole version has a larger design. The number of contacts available in a single plug connector makes it possible to connect multi-channel passive systems, satellite subwoofer systems or multi-channel monitor loudspeaker constellations via a single cable.

These plugs (also known as BFOC connectors) are common in LANs and are suitable for single-mode and multi-mode optical fibre cables. Average insertion attenuation is about 0.3 dB; maximum approx. 0.5 dB.

S-video/Super Video system

S-video, also known as the Y/C process, designates a special analogue video-signal process in which the "luminance" (brightness) information is transmitted and processed separately from the "chrominance" (colour information). An example application of S-video is in VHS video recorders.

S-VHS - Super Video Home System

An improved, downward-compatible VHS standard for home video-band recording that offers better picture resolution and greater colour accuracy. Horizontal image resolution is some 2/3 better than in VHS. S-VHS is a standard, not a plug connector. The S-VHS standard signal may however be transmitted via the S-video (Hosiden) connector.

Switch

A network component for linking multiple computers or network segments within a local area network (LAN). Switches analyse network traffic and make logical decisions.

A standardised optical-wavequide connection system for transmitting optical signals in the range up to about 20 Mbps. Used to carry digital audio signals between audio

TrueHD

Audio standard for high-resolution media such as Blu-ray and HD DVD. TrueHD allows 100% loss-free compression of audio data. The codec allows a data rate of up to

USB - Universal Serial Bus

USB is used to connect a variety of devices together by cable. USB is a bit-serial bus on which the individual bits of a data packet are transmitted one after another.

Devices with USB can be connected to one another while being operated since the newly connected devices are automatically detected. USB is used to connect, for example, printers, digital cameras, MP3 players and hard disks to a computer.

VBS

See Cinch (RCA)

VGA/audio switch

Switches between multiple input sources (e.g. several laptops) as required and forwards the signal to output media devices (e.g. projector, monitor, loudspeaker).

VGA - Video Graphics Array

Refers to a computer graphics standard (EISA, 1987) that defines specific combinations of image resolution and number of colours (colour bit depth), as well as repeat frequency. VGA allows a resolution of 640 x 480 pixels, while VGA cables allow a higher resolution. The 15-pole VGA socket is used to transmit image signals (e.g. from laptop or PC monitor to a projector, VGA switch box, etc.)

XLR

Industry standard for electrical plug connectors. Used in professional public-address and recording studio systems. 3-pole XLR plug connectors are used for analogue microphone and loudspeaker signals and for digital AES/ EBU signals. 5-pole connectors are used for DMX digital lighting control data.

International socket types

M earthing contact | Germany / type F

Performance data: 16 A / 250 V max. 3500 W

Standard: DIN VDE 0620-1, Construction type DIN 49440,

CEE 7/3

Colour: Black, Red, White, Grey Orientation: Set at 35° or 90°

Module width: 42,5 mm

With shutter



M-UTE | France/type E

Performance data: 16 A / 250 V max. 3500 W

Standard: NF C 61-314, CEE 7/5 **Colour:** Black, Red, White, Grey **Orientation:** Set at 35°

Module width: 42,5 mm

With shutter



M-UTE IT | France/type E

Performance data: 16 A / 250 V max. 3500 W

Standard: NF C 61-314, CEE 7/5 Colour: Red

Orientation: Set at 35°

Module width: 42,5 mm

With shutter

With additional mechanical plug-in fuse



M-CH T13 | Switzerland/type J

Performance data: 10 A/250 V max. 2300 W

Standard: SN441011 **Colour:** Black, Red **Orientation:** Set at 0° Module width: 35 mm

With shutter



M-CH T23 | Switzerland/type J

Performance data: 16 A / 250 V max. 3500 W $\,$

Standard: SN441011 Colour: Black, Red Orientation: Set at 90° Module width: 42,5 mm

With shutter



M-USA | USA/type B

Performance data: 15 A/125 V

Standard: NEMA 5-15r Colour: Black Orientation: Set at 0° Module width: 32 mm



M-UK FUSE | England/type G

Performance data: 13 A/250 V

Standard: BS 1363, Fuse according to BS 1362

Colour: Black

With shutter

Orientation $45^{\circ} = 65$ mm module width Orientation $90^{\circ} = 52.5$ mm module width



M-UK | England/type G

Performance data: 13 A/250 V

Standard: BS 1363 Colour: Black Orientation: Set at 90° Module width: 52,5 mm

With shutter



M-P40 | Italy/type L/F

Performance data: 16 A/250 V

Standard: CEI 23-50 Colour: Black Orientation: Set at 35° Module width: 45 mm

With shutter



M-AUS | Australia/type I

Performance data: 10 A/250 V Standard: AS, NZS 3112

Colour: Black Orientation: Set at 90° Module width: 44,8 mm



M-CN | China/type I

Performance data: 10 A/250 V Standard: CPCS-CCC

Colour: Black
Orientation: Set at 90°

Module width: 42.5 mm



M-DK | Denmark/type K

Performance data: 10 A/250 V Standard: DS 107-2-D1

Standard: DS 107-2-D1 Colour: Black Orientation: Set at 35° Module width: 42,5 mm

With shutter



M-DK IT | Denmark/type K

Performance data: 10 A/250 V Standard: DK 2-5a (DK IT)

Colour: Black
Orientation: Set at 90°

Module width: 42,5 mm

With shutter



M-IEC C13

Performance data: 10 A/250 V max. 2300 W

.....

Standard: IEC 60320 Colour: Black Orientation: Set at 0° Module width: 42,5 mm



M-IEC C19

Performance data: 16 A / 250 V max. 3500 W

.....

Standard: IEC 60320 Colour: Black Orientation: Set at 90° Module width: 42,5 mm



International plug types

The following plug types are in part also available as mounting variants or are custom-made with a cable. We will be happy to advise you.

Right-angled plug with earthing contact | CEE 7/7 (type E/F)

BACHMANN type: Typ 30 With dual earthing contact system

For example, suitable for: H03VV-F 3G 0,75 mm² H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm²

H05VV-F 3G 1,50 mm² H07BQ-F 3G 1,50 mm² H05BQ-F 3G 0,75 mm²



Central plug with earthing contact | CEE 7/7 (type E/F)

BACHMANN type: Typ 31 With dual earthing contact system

For example, suitable for: H03VV-F 3G 0,75 mm²

H05VV-F 3G 1,00 mm² H05VV-F 3G 1,50 mm² 05RV4-F 3G 0,75 mm² H03V4V4-H 3G 1,00 mm² H03RT-H 3G 0,75 mm²



Central plug with earthing contact | CEE 7/7 (type E/F)

BACHMANN type: Typ 32 With dual earthing contact system Splash-proof For example, suitable for: H05VV-F 3G 1,50 mm² H05RR-F 3G 0,75 mm²

H05RR-F 3G 1,50 mm² H07RN-F 3G 1,00 mm² H07RN-F 3G 1,50 mm² H07BQ-F 3G 1,50 mm² H07RN-F 3G 2,50 mm²



Coupling with earthing contact | CEE 7/3 (type F)

BACHMANN type: Typ 34 For example, suitable for:

H05VV-F 3G 1,00 mm² H05VV-F 3G 1,50 mm² H05VV-F 3G 2,50 mm²

H07RN-F 3G 1,00 mm² H07RN-F 3G 1,50 mm²



Swiss plug | SN441011

BACHMANN type: Typ 11, 10 A

2-pole

For example, suitable for:

H03VVH2-F 2 x 0,75 mm² H05VVH2-F 2 x 1,00 mm² H05VV-F 2 x 1,00 mm²



Swiss plug | SN441011 T12 (type J)

BACHMANN type: Typ 12, 10 A 2-pole with earthing contact

For example, suitable for: H05VV-F 3G 1,00 mm² H05VV-F 3G 1,50 mm²



Swiss coupling | SN441011 T11 (type J)

BACHMANN type: Typ 11 D

2-pole

For example, suitable for: H03VVH2-F 2 x 0,75 mm² H03VV-F 2 x 0.75 mm²

H05VV-F 2 x 1,00 mm²



Swiss plug | SN441011 T23 (type J)

BACHMANN type: Typ 23, 10 A/16 A 2-pole with earthing contact

For example, suitable for: H05VV-F 3G 1,00 mm² H05VV-F 3G 1,50 mm²



Plug with protection class 0 | CEE 7/2 (type C)

BACHMANN type: Typ 44 2-pole

For example, suitable for: H03VV-F 2 x 0,75 mm² H05VV-F 2 x 0,75 mm²

H05VV-F 2 x 1,00 mm² H05VV-F 2 x 1,50 mm²



UK plug | BS 1363 (type G)

BACHMANN type: Typ 45-2, 13 A

2-pole

Moulded with 13 A fuse

For example, suitable for:

H03VV-F 2 x 0.75 mm² H05VV-F 2 x 0,75 mm² H05VV-F 2 x 1,00 mm² H05VV-F 2 x 1,50 mm²



UK plug | BS 1363 (type G)

BACHMANN type: Typ 45, 13 A 2-pole with earthing contact Moulded with 13 A fuse

For example, suitable for:

H03VV-F 3G 0,75 mm² H05VV-F 3G 0,75 mm²

H05VV-F 3G 1,00 mm² H05VV-F 3G 1,50 mm²



USA plug UL/CSA | NEMA 1-15p (type A)

BACHMANN type: Typ 46-2

2-pole

Cable types to suit your requirements.



USA plug UL/CSA | NEMA 5-15p (type B)

.....

BACHMANN type: Typ 46 2-pole with earthing contact Cable types to suit your requirements.



Italy plug | CEI 23-50 S11 (type L)

BACHMANN type: Typ 49, 10 A 2-pole with earthing contact

For example, suitable for: H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm²



Italy plug | CEI 23-50 S17 (type L)

BACHMANN type: Typ 50, 16 A 2-pole with earthing contact

For example, suitable for: H05VV-F 3G 1,50 mm²



Denmark plug | DS 107-2D1 (type K)

BACHMANN type: Typ 47, 10 A 2-pole with earthing contact

For example, suitable for: H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm²

H05VV-F 3G 1,50 mm²



Denmark right-angled plug | DS 107-2D1 (type K)

BACHMANN type: Typ 47, 10 A 2-pole with earthing contact

For example, suitable for: H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm²

H05VV-F 3G 1,50 mm²



Denmark IT plug | DK 2-5a

BACHMANN type: Typ 48, 10 A 2-pole with earthing contact

For example, suitable for:

H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm² H05VV-F 3G 1,50 mm²



Denmark IT right-angled plug | DK 2-5a

BACHMANN type: Typ 48, 10 A 2-pole with earthing contact

For example, suitable for:

H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm² H05VV-F 3G 1,50 mm²



Euro flat plug | CEE 7/16 (type C)

BACHMANN type: Typ 20 F

For example, suitable for: H03VVH2-F 2 x 0,75 mm² H05VVH2-F 2 x 0,75 mm²





Contour plug | CEE 7/17

BACHMANN type: Typ 24 G

For example, suitable for: H05RN-F 2 \times 1,00 mm² H07RN-F 2 \times 1,00 mm² H07RN-F 2 \times 1,50 mm²

H05BQ-F 2 x 1,00 mm² H07BQ-F 2 x 1,50 mm²



Contour plug | CEE 7/17

BACHMANN type: Typ 24 K

For example, suitable for: H05VV-F 2 x 0,75 mm² H05VV-F 2 x 1,00 mm²





Contour plug | CEE 7/17

BACHMANN type: Typ $24\ S$

Splash-proof Shock-resistant For example, suitable for:

H07RN-F 2 x 1,00 mm² H07RN-F 2 x 1,50 mm² H05BQ-F 2 x 1,0 mm² H05BQ-F 2 x 1,50 mm²





Non-heating device coupling, central | IEC 60320-C13

BACHMANN type: Typ 35 2-pole with earthing contact 70 °C

For example, suitable for: H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm²



Non-heating device coupling, angled | IEC 60320-C13

BACHMANN type: Typ 35 W 2-pole with earthing contact On right, on left 70 °C

For example, suitable for: H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm²





Non-heating device plug, central | IEC 60320-C14

BACHMANN type: Typ 35 S 2-pole with earthing contact 70 °C

For example, suitable for: H05VV-F 3G 0,75 mm² H05VV-F 3G 1,00 mm²



Non-heating device coupling, central | IEC 60320-C17

BACHMANN type: Typ 35-S 2-pole 70 °C

For example, suitable for: H05VV-F 2 x 0,75 mm² H05VV-F 2 x 1,00 mm²



Non-heating device coupling, angled | IEC 60320-C17

BACHMANN type: Typ 35-2 W 2-pole On right, on left

For example, suitable for: H05VV-F 2 x 0,75 mm² H05VV-F 2 x 1,00 mm²



Non-heating device plug, central | IEC 60320-C18

BACHMANN type: Typ 35 S2-pole

For example, suitable for: H05VV-F 2 x 0,75 mm² 70 °C H05VV-F 2 x 1,00 mm²



Heating device coupling | IEC 60320-C15a

BACHMANN type: Typ 37 2-pole with earthing contact 155 °C

Mounted

70 °C

Cable types to suit your requirements.



Small appliance coupling | IEC 60320-C7

BACHMANN type: Typ 25 D

Mounted

For example, suitable for: H03VVH2-F 2 x 0,75 mm²



Index

| # | |
|--|--|
| 116.271 85 116.272 85 116.280 85 118.270 85 119.270 85 | |
| 116.272 85 116.280 85 118.270 85 119.270 85 | |
| 116.280 85 118.270 85 119.270 85 | |
| 118.270 85 119.270 85 | |
| 119.270 85 | |
| | |
| 119.271 85 | |
| 110.070 | |
| 119.272 85 | |
| 119.274 85 | |
| 119.280 85 | |
| 119.281 85 | |
| 130.080 85 | |
| 130.081 85 | |
| 131.080 85 131.081 85 | |
| 132.080 85 | |
| 132.081 85 | |
| 133.080 85 | |
| 133.081 85 | |
| 149.0000 223 | |
| 149.0000 223 | |
| 149.0004 223 | |
| 149.0005 228 | |
| 149.0006 228 | |
| 150.070 85 | |
| 150.072 85 | |
| 151.070 85 | |
| 151.072 85 | |
| 190.270 53 | |
| 202.174 82 | |
| 202.175 82 | |
| 202.184 82 | |
| 202.185 82 | |
| 202.274 82 | |
| 202.275 82 | |
| 202.284 82 | |
| 202.285 82 | |
| 211.174 83 | |
| 211.274 83 | |
| 233.184 76 | |
| 233.185 76 | |
| 233.186 76 | |
| 233.284 76 | |
| 233.285 76 | |
| 233.286 76 | |

| # | |
|---------|----|
| 240.187 | 81 |
| 240.189 | 81 |
| 241.175 | 82 |
| 241.275 | 82 |
| 244.875 | 81 |
| 244.876 | 81 |
| 246.174 | 82 |
| 246.175 | 82 |
| 246.176 | 82 |
| 246.185 | 82 |
| 246.186 | 82 |
| 246.375 | 82 |
| 246.376 | 82 |
| 248.174 | 82 |
| 248.175 | 82 |
| 248.176 | 82 |
| 248.185 | 82 |
| 248.186 | 82 |
| 249.875 | 81 |
| 249.876 | 81 |
| 251.173 | 84 |
| 251.183 | 84 |
| 300.000 | 28 |
| 300.001 | 28 |
| 300.002 | 28 |
| 300.003 | 28 |
| 300.004 | 28 |
| 300.005 | 28 |
| 300.006 | 28 |
| 300.007 | 28 |
| 300.008 | 28 |
| 300.011 | 28 |
| 300.012 | 28 |
| 300.030 | 28 |
| 300.049 | 28 |
| 300.050 | 28 |
| 300.095 | 28 |
| 300.096 | 28 |
| 301.174 | 80 |
| 301.175 | 80 |
| 301.274 | 80 |
| 301.275 | 80 |
| 301.974 | 80 |
| 302.174 | 81 |
| 302.274 | 81 |

| # | |
|--------------------|------------|
| # | E |
| 304.174 | 80 |
| 304.175 | 80 |
| 304.176 | 80 |
| 304.184 | 80 |
| 304.185 | 80 |
| 304.274 | 80 |
| 304.275 | 80 |
| 304.276 | 80 |
| 304.284 | 80 |
| 304.285 | 80 |
| 304.974 | 80 |
| 305.174 | 80 |
| 305.175 | 80 |
| 305.176 | 80 |
| 305.184 | 80 |
| 305.185 305.274 | 80 |
| | 80 |
| 305.275 | 80 |
| 305.276 | 80 |
| 305.284 | 80 |
| 305.285 | 80 |
| 305.974 | 80 |
| 305.975 | 80 |
| 311.273 | 80 |
| 312.174 | 80 |
| 312.175 | 80 |
| 312.275 313.176 | 80 |
| | 81 |
| 317.000 | 129 |
| 317.001 | 129 129 |
| 317.006 | |
| 317.007 317.100 | 129 |
| | 131 |
| 317.101 317.102 | 131 |
| | |
| 317.117 | 133 |
| 320.174 | 79 |
| 320.175 320.176 | 79 79 |
| | |
| 320.185 | 79 |
| 320.186 | 79 |
| 321.174 321.175 | 79 |
| | 79 70 |
| 321.176 | 79 |
| 322.174 | 79 |

| # | |
|--------------------|----------|
| 322.175 | 79 |
| 322.176 | 79 |
| 322.184 | 79 |
| 322.185 | 79 |
| 322.186 | 79 |
| 323.185 | 79 |
| 323.186 | 79 |
| 327.875 | 79 |
| 327.876 | 79 |
| 328.875 | 79 |
| 328.876 | 79 |
| 329.3009 | 299 |
| 329.3010 | 299 |
| 329.3032 | 299 |
| 329.3033 | 299 |
| 329.3036 | 299 |
| 329.3037 | 299 |
| 329.3056 | 299 |
| 329.3057 | 299 |
| 329.3058 | 299 |
| 329.3059 | 299 |
| 329.3104 | 311 |
| 329.3176 | 311 |
| 329.3201 | 299 |
| 330.070 | 26 |
| 330.071 330.072 | 26 26 |
| 330.072 | 26 |
| 330.100 | 30 |
| 330.100F | 30 |
| 330.101 | 30 |
| 330.101F | 30 |
| 330.102 | 30 |
| 330.103 | 30 |
| 330.104 | 30 |
| 330.104F | 30 |
| 330.105 | 30 |
| 330.106 | 30 |
| 330.107 | 30 |
| 330.140 | 30 |
| 330.142 | 30 |
| 330.300 | 30 |
| 331.000 | 26 |
| 331.006 | 26 |
| 331.007 | 26 |

| # | Ē | # | = | # | = | # | =] |
|----------|-----|----------|----------|----------|----------|----------|------------|
| 331.010 | 26 | 333.505 | 275 | 338.0231 | 109 | 347.170 | 74 |
| 331.011 | 26 | 333.506 | 275 | 339.1000 | 177 | 347.171 | 74 |
| 331.012 | 26 | 333.534 | 275 | 339.1001 | 177 | 347.172 | 74 |
| 331.013 | 26 | 333.535 | 275 | 339.1001 | 178 | 348.171 | 74 |
| 331.013 | 26 | 333.536 | 276 | 339.1002 | 178 | 348.172 | 74 |
| 331.015 | 26 | 333.537 | 276 | 339.1004 | 178 | 349.006 | 61 |
| 331.016 | 26 | 333.538 | 275 | 339.1005 | 178 | 349.007 | 61 |
| | | | | | | | |
| 331.0202 | 278 | 333.539 | 273 | 339.1018 | 176 | 349.008 | 55 |
| 331.032 | 26 | 333.540 | 273 | 339.110 | 177 | 349.009 | 55 |
| 331.035 | 26 | 333.600 | 278 | 341.184 | 76 | 349.010 | 55 |
| 331.040 | 26 | 333.601 | 278 | 341.185 | 76 | 349.012 | 61 |
| 331.055 | 26 | 333.604 | 278 | 341.186 | 76 | 349.014 | 61 |
| 331.071 | 26 | 333.605 | 278 | 341.189 | 76 | 349.015 | 55 |
| 331.072 | 26 | 333.616 | 273 | 341.200S | 76 | 349.017 | 61 |
| 331.074 | 26 | 333.804 | 275 | 341.201S | 76 | 349.018 | 61 |
| 331.075 | 26 | 333.805 | 275 | 341.202S | 76 | 349.020 | 55 |
| 331.076 | 26 | 333.815 | 273 | 341.203S | 76 | 349.027 | 61 |
| 331.154 | 26 | 333.819 | 275 | 341.281 | 76 | 349.028 | 61 |
| 331.1541 | 26 | 333.830 | 273 | 341.284 | 76 | 349.029 | 61 |
| 332.071 | 26 | 333.838 | 275 | 341.285 | 76 | 349.033 | 61 |
| 333.000 | 278 | 336.003 | 34 | 341.286 | 76 | 349.035 | 61 |
| 333.001 | 278 | 336.004 | 34 | 341.287 | 76 | 349.044 | 45 |
| 333.002 | 278 | 336.006 | 34 | 341.288 | 76 | 349.045 | 45 |
| 333.004 | 278 | 336.014 | 34 | 341.289 | 76 | 349.046 | 45 |
| 333.005 | 278 | 336.015 | 34 | 341.870 | 75 | 349.183 | 61 |
| 333.0122 | 282 | 336.039 | 33 | 341.879 | 75 | 349.184 | 45 |
| 333.0500 | 122 | 336.046 | 33 | 341.880 | 60 | 349.185 | 45 |
| 333.071 | 26 | 336.065 | 34 | 343.170 | 75 | 349.206 | 65 |
| 333.1007 | 122 | 336.067 | 33 | 343.171 | 75 | 349.300 | 54 |
| 333.1008 | 122 | 336.072 | 33 | 343.172 | 75 | 349.301 | 54 |
| 333.400 | 275 | 336.088 | 33 | 343.173 | 75 | 349.302 | 54 |
| 333.401 | 275 | 336.600 | 32 | 343.174 | 74 | 349.303 | 54 |
| 333.402 | 276 | 336.601 | 32 | 343.175 | 74 | 349.304 | 54 |
| 333.403 | 276 | 336.603 | 32 | 343.176 | 74 | 349.310 | 54 |
| 333.404 | 275 | 336.604 | 32 | 343.177 | 75 | 349.311 | 54 |
| 333.405 | 275 | 336.606 | 32 | 343.179 | 75 | 350.000 | 19 |
| 333.406 | 275 | 336.626 | 32 | 343.191 | 75 | 350.001 | 19 |
| 333.4061 | 276 | 338.0080 | 119 | 343.192 | 75 | 350.002 | 19 |
| 333.4063 | 276 | 338.0081 | 119 | 343.370 | 75 | 350.003 | 19 |
| 333.4065 | 275 | 338.0200 | 109 | 343.371 | 75 | 350.004 | 19 |
| 333.407 | 275 | 338.0201 | 109 | 343.372 | 75 | 350.005 | 19 |
| 333.408 | 273 | 338.0203 | 115 | 343.373 | 75 | 350.006 | 19 |
| 333.410 | 275 | 338.0204 | 115 | 344.170 | 74 | 350.007 | 19 |
| 333.411 | 275 | 338.0205 | 115 | 344.171 | 74 | 350.008 | 19 |
| 333.412 | 275 | 338.0206 | 115 | 344.172 | 74 | 350.009 | 19 |
| 333.413 | 282 | 338.0210 | 109 | 344.174 | 74 | 350.010 | 19 |
| 333.416 | 275 | 338.0212 | 109 | 344.175 | 74 | 350.011 | 19 |
| 333.417 | 282 | 338.0219 | 109 | 346.170 | 74 | 350.012 | 19 |
| 333.418 | 275 | 338.0221 | 109 | 346.171 | 74 | 350.013 | 19 |
| 333.419 | 275 | 338.0230 | 109 | 346.172 | 74 | 350.0136 | 19 |
| | | | | | | | |

| # | = | # | | # | | # | |
|---------|----------|---------|----|---------|----|----------|-----|
| 350.014 | 19 | 350.209 | 21 | 350.309 | 23 | 353.985 | 83 |
| 350.015 | 19 | 350.210 | 21 | 350.310 | 23 | 354.127 | 83 |
| 350.016 | 19 | 350.211 | 21 | 350.311 | 23 | 356.119 | 77 |
| 350.017 | 19 | 350.212 | 21 | 350.312 | 23 | 356.120 | 77 |
| 350.020 | 20 | 350.213 | 21 | 350.313 | 23 | 356.127 | 77 |
| 350.021 | 20 | 350.214 | 21 | 350.314 | 23 | 356.169 | 77 |
| 350.022 | 20 | 350.215 | 21 | 350.315 | 23 | 356.171 | 77 |
| 350.030 | 20 | 350.216 | 21 | 350.316 | 23 | 356.172 | 83 |
| 350.031 | 20 | 350.217 | 21 | 350.317 | 23 | 356.1721 | 83 |
| 350.032 | 20 | 350.218 | 22 | 350.318 | 24 | 356.1722 | 83 |
| 350.033 | 20 | 350.219 | 22 | 350.319 | 24 | 356.1723 | 83 |
| 350.034 | 19 | 350.220 | 22 | 350.320 | 24 | 356.1731 | 77 |
| 350.035 | 19 | 350.221 | 22 | 350.321 | 24 | 356.1733 | 77 |
| 350.037 | 19 | 350.222 | 22 | 350.322 | 24 | 356.174 | 77 |
| 350.050 | 20 | 350.223 | 22 | 350.323 | 24 | 356.175 | 77 |
| 350.051 | 20 | 350.224 | 22 | 350.324 | 24 | 356.183 | 77 |
| 350.052 | 20 | 350.225 | 22 | 350.325 | 24 | 356.1971 | 84 |
| 350.053 | 20 | 350.226 | 22 | 350.326 | 24 | 356.1973 | 84 |
| 350.054 | 19 | 350.227 | 22 | 350.327 | 24 | 356.1974 | 84 |
| 350.055 | 19 | 350.228 | 22 | 350.328 | 24 | 356.1975 | 84 |
| 350.056 | 19 | 350.229 | 22 | 350.329 | 24 | 356.900 | 77 |
| 350.057 | 19 | 350.230 | 21 | 350.330 | 23 | 356.901 | 77 |
| 350.070 | 20 | 350.231 | 21 | 350.331 | 23 | 356.902 | 77 |
| 350.071 | 20 | 350.232 | 21 | 350.332 | 23 | 356.903 | 77 |
| 350.072 | 20 | 350.233 | 21 | 350.333 | 23 | 356.904 | 77 |
| 350.073 | 20 | 350.234 | 21 | 350.334 | 23 | 356.905 | 83 |
| 350.074 | 19 | 350.235 | 21 | 350.335 | 23 | 356.906 | 83 |
| 350.075 | 19 | 350.236 | 21 | 350.336 | 23 | 356.907 | 83 |
| 350.076 | 19 | 350.237 | 21 | 350.337 | 23 | 356.908 | 83 |
| 350.077 | 19 | 350.238 | 21 | 350.338 | 23 | 356.909 | 83 |
| 350.084 | 19 | 350.239 | 21 | 350.339 | 23 | 356.910 | 77 |
| 350.085 | 19 | 350.240 | 21 | 350.340 | 23 | 356.911 | 77 |
| 350.086 | 19 | 350.241 | 21 | 350.341 | 23 | 356.918 | 77 |
| 350.087 | 19 | 350.242 | 21 | 350.342 | 23 | 356.936 | 77 |
| 350.088 | 19 | 350.243 | 21 | 350.343 | 23 | 356.939 | 84 |
| 350.089 | 19 | 350.244 | 21 | 350.344 | 23 | 356.974 | 77 |
| 350.090 | 19 | 350.245 | 21 | 350.345 | 23 | 356.975 | 77 |
| 350.091 | 19 | 350.246 | 21 | 350.346 | 23 | 372.174 | 84 |
| 350.100 | 24 | 350.247 | 21 | 350.347 | 23 | 372.184 | 84 |
| 350.101 | 24 | 350.248 | 21 | 350.348 | 23 | 375.000 | 71 |
| 350.102 | 24 | 350.249 | 21 | 350.349 | 23 | 375.003 | 71 |
| 350.200 | 21 | 350.300 | 23 | 351.174 | 83 | 375.005 | 71 |
| 350.201 | 21 | 350.301 | 23 | 351.184 | 83 | 375.007 | 71 |
| 350.202 | 21 | 350.302 | 23 | 351.974 | 83 | 375.016 | 71 |
| 350.203 | 21 | 350.303 | 23 | 351.984 | 83 | 375.017 | 71 |
| 350.204 | 21 | 350.304 | 23 | 352.174 | 84 | 375.018 | 71 |
| 350.205 | 21 | 350.305 | 23 | 352.175 | 84 | 375.038 | 72 |
| 350.206 | 21 | 350.306 | 23 | 353.175 | 83 | 375.039 | 71 |
| 350.207 | 21 | 350.307 | 23 | 353.185 | 83 | 375.040 | 72 |
| 350.207 | 21 | 350.308 | 23 | 353.975 | 83 | 375.044 | 71 |
| 300.200 | <u> </u> | 220.000 | 20 | 330.070 | 00 | 0,0,044 | 7 1 |

| # | = | # | | # | = | # | = |
|----------------------|----------------|---------------------|----------|--------------------|----------|--------------------|----------|
| 375.045 | 71 | 381.147K | 36 | 394.175 | 44 | 624.871 | 87 |
| 375.046 | 71 | 381.148K | 36 | 394.179 | 91 | 641.1701 | 249 |
| 375.050 | 72 | 381.149K | 36 | 394.180 | 44 | 641.1711 | 249 |
| 375.053 | 72 | 381.150K | 36 | 394.182 | 44 | 641.2711 | 249 |
| 375.055 | 72 | 381.151K | 36 | 394.183 | 244 | 654.180 | 90 |
| 375.064 | 72 | 381.152K | 36 | 394.184 | 244 | 654.181 | 90 |
| 375.068 | 71 | 381.221K | 36 | 394.187 | 244 | 654.182 | 90 |
| 375.069 | 71 | 381.223K | 36 | 394.188 | 244 | 654.280 | 90 |
| 375.070 | 71 | 381.230K | 36 | 394.190 | 244 | 654.281 | 90 |
| 375.071 | 72 | 381.241S | 39 | 395.180 | 49 | 654.282 | 90 |
| 375.072 | 72 | 381.244S | 39 | 395.181 | 49 | 654.283 | 90 |
| 375.073 | 72 | 381.246K | 36 | 396.181 | 49 | 654.284 | 90 |
| 375.075 | 71 | 381.247K | 36 | 396.182 | 49 | 663.170 | 87 |
| 375.076 | 72 | 381.248K | 36 | 396.183 | 50 | 663.171 | 87 |
| 375.079 | 72 | 381.249K | 36 | 396.184 | 49 | 663.270 | 87 |
| 375.080 | 72 | 381.2501K | 36 | 396.187 | 50 | 663.271 | 87 |
| 375.081 | 72 | 381.250K | 36 | 397.003 | 49 | 665.870 | 87 |
| 375.082 | 72 | 381.2512K | 36 | 398.180 | 50 | 665.871 | 87 |
| 375.083 | 72 | 381.251K | 36 | 398.181 | 49 | 672.180 | 87 |
| 375.102 | 73 | 381.252K | 36 | 398.182 | 49 | 672.181 | 87 |
| 375.102 | 73 | 381.450K | 36 | 398.183 | 49 | 672.280 | 87 |
| 375.107 | 73 | 381.801 | 36 | 398.186 | 50 | 672.281 | 87 |
| 375.115 | 73 | 384.272S | 39 | 398.200 | 48 | 681.880 | 89 |
| 375.116 | 71 | | 36 | 399.000 | | 681.881 | |
| | | 385.170 | | | 48 | | 89 89 |
| 375.117 | 71 | 385.270 | 36 | 399.003 | 48 | 681.882 682.880 | 89 |
| 375.123 375.127 | 73 72 | 387.170 387.171 | 36 36 | 399.004 399.005 | 48 48 | 682.881 | 89 |
| 375.128 | 72 | 387.172 | 36 | 399.006 | 48 | 682.882 | 89 |
| 375.129 | 72 | 387.270 | 36 | 399.007 | 48 | 683.880 | 89 |
| 375.500 | 73 | 387.270S | 39 | 399.009 | 48 | 683.881 | 89 |
| 375.500 | 72 | 387.271 | 36 | 399.010 | 48 | 683.882 | 89 |
| 375.502 | 34 | 387.271S | 39 | 399.012 | 48 | 684.880 | 89 |
| 375.503 | 73 | 387.272 | 36 | 399.180 | 49 | 684.881 | 89 |
| 375.504 | 70 | 387.274S | 39 | 399.181 | 49 | 684.882 | 89 |
| 375.504 | 70 | 387.275S | 39 | 399.182 | 49 | 685.880 | 89 |
| 375.506 | 70 | 388.170 | 36 | 399.185 | 49 | 685.881 | 89 |
| 375.507 | 70 | 388.171 | 36 | 420.0012 | 17 | 685.882 | 89 |
| 375.514 | 70 | 388.172 | 36 | 420.0012 | 17 | 692.180 | 89 |
| 375.515 | 73 | 388.270 | 36 | 420.0014 | 17 | 692.181 | 89 |
| 375.516 | 73 | 388.271 | 36 | 420.0017 | 17 | 692.182 | 89 |
| 375.510 | 70 | 388.272 | 36 | 420.0017 | 17 | 692.280 | 89 |
| | | | | | | | |
| 375.518 | 72 | 388.371 | 36 | 420.0019 | 17 | 692.281 | 89 |
| 375.529 375.541 | 34 | 388.471 392.180 | 36 | 420.0021 | 17 | 692.282 693.180 | 89 88 |
| | 73 73 | | 49 | 420.0022 | 17 17 | | 88 |
| 375.542 | | 392.181 | 49 | 420.0068 | | 693.181 | |
| 381.109 | 45 | 392.182 | 50 | 420.0069 | 17 | 693.182 | 88 |
| 381.121K | 36 36 | 392.183 | 50 | 420.0211 | 17 | 693.280 | 88 88 |
| 381.130K | 36 | 392.187 | 50 | 500.000 | 41 | 693.281 | |
| 381.141S 381.144S | 39 | 393.002 393.0060 | 50 | 500.100 | 47 | 693.282 | 88 90 |
| 301.1443 | ა ყ | 393.0000 | 50 | 500.200 | 47 | 693.283 | 90 |

| # | | # | | # | | # | |
|----------|-----|----------|-----|------------|-----|------------|-----|
| 700.0010 | 227 | 800.0107 | 282 | 800.2546 | 284 | 802.3041 | 301 |
| 700.0110 | 227 | 800.0109 | 282 | 800.2548 | 284 | 802.3055 | 301 |
| 700.0111 | 227 | 800.0111 | 273 | 800.2621 | 284 | 802.3055-S | 301 |
| 700.0112 | 228 | 800.0113 | 282 | 800.2622 | 284 | 802.3065 | 310 |
| 700.1010 | 227 | 800.0114 | 280 | 800.2623 | 284 | 802.3065-S | 310 |
| 700.2010 | 227 | 800.0119 | 280 | 800.2638 | 284 | 802.3067 | 310 |
| 700.3002 | 222 | 800.0120 | 284 | 800.2949 | 275 | 802.3067-S | 310 |
| 700.4000 | 222 | 800.1258 | 276 | 800.2960 | 284 | 802.3068 | 310 |
| 700.4010 | 227 | 800.1259 | 275 | 800.2969 | 311 | 802.3069 | 310 |
| 700.9000 | 223 | 800.1260 | 276 | 800.2983 | 311 | 802.3069-S | 310 |
| 702.5000 | 231 | 800.1261 | 276 | 800.3723 | 273 | 802.3071 | 310 |
| 702.5001 | 231 | 800.1262 | 275 | 800.3932 | 276 | 802.3072 | 310 |
| 702.5100 | 231 | 800.1263 | 275 | 800.3933 | 276 | 802.3500 | 304 |
| 702.5100 | 231 | 800.1264 | 275 | 800.3934 | 276 | 802.3500-S | 304 |
| 702.5101 | 231 | 800.1265 | 276 | 800.3935 | 276 | 802.3506 | 304 |
| 702.5200 | 231 | 800.1453 | 282 | 800.3936 | 276 | 802.3508 | 304 |
| 702.5300 | 231 | 800.1656 | 280 | 800.3937 | 278 | 802.3509 | 304 |
| 720.000 | 249 | 800.1657 | 280 | 800.3938 | 278 | 802.3514 | 304 |
| 720.000 | 249 | 800.2054 | 297 | 800.3939 | 278 | 802.3519 | 304 |
| | 245 | | | | 312 | | 304 |
| 720.013 | | 800.2055 | 297 | 802.0001 | | 802.3520 | |
| 720.035 | 245 | 800.2063 | 297 | 802.0002 | 312 | 802.3522 | 304 |
| 720.0362 | 247 | 800.2067 | 297 | 802.0003 | 312 | 802.3522-S | 304 |
| 720.038 | 245 | 800.2135 | 297 | 802.0005 | 312 | 802.3525 | 304 |
| 720.047 | 247 | 800.2154 | 297 | 802.0010 | 311 | 802.3527 | 304 |
| 722.009 | 245 | 800.2282 | 280 | 802.0100 | 311 | 802.7000 | 306 |
| 730.005 | 250 | 800.2283 | 282 | 802.0101 | 311 | 802.7000-S | 306 |
| 730.008 | 250 | 800.2284 | 273 | 802.0102 | 311 | 802.7001 | 306 |
| 730.009 | 246 | 800.2332 | 273 | 802.3004 | 301 | 802.7002 | 306 |
| 730.010 | 246 | 800.2334 | 282 | 802.3005 | 301 | 802.7008 | 306 |
| 740.000 | 248 | 800.2336 | 280 | 802.3006 | 301 | 802.7008-S | 306 |
| 740.001 | 248 | 800.2337 | 282 | 802.3012 | 301 | 802.7009 | 306 |
| 740.002 | 248 | 800.2338 | 280 | 802.3012-S | 301 | 802.7014 | 306 |
| 740.003 | 248 | 800.2339 | 282 | 802.3013 | 301 | 802.7022 | 306 |
| 740.004 | 248 | 800.2340 | 282 | 802.3013-S | 301 | 802.7026 | 306 |
| 740.005 | 248 | 800.2341 | 280 | 802.3014 | 301 | 802.7500 | 308 |
| 740.006 | 248 | 800.2342 | 282 | 802.3016 | 301 | 802.7501 | 308 |
| 740.010 | 248 | 800.2395 | 297 | 802.3019 | 302 | 802.7501-S | 308 |
| 740.011 | 248 | 800.2396 | 297 | 802.3019-S | 302 | 802.7502 | 308 |
| 740.012 | 248 | 800.2398 | 297 | 802.3022 | 301 | 802.7506 | 308 |
| 740.015 | 248 | 800.2399 | 297 | 802.3023 | 301 | 802.7508 | 308 |
| 740.017 | 248 | 800.2400 | 297 | 802.3024 | 301 | 802.7509 | 308 |
| 800.0050 | 311 | 800.2401 | 297 | 802.3024-S | 301 | 802.7511 | 308 |
| 800.0051 | 311 | 800.2402 | 297 | 802.3025 | 302 | 802.7521 | 308 |
| 800.0052 | 311 | 800.2403 | 297 | 802.3025-S | 302 | 802.7524 | 308 |
| 800.0053 | 312 | 800.2405 | 297 | 802.3030 | 301 | 802.7530 | 308 |
| 800.0100 | 280 | 800.2407 | 297 | 802.3030-S | 301 | 802.7531 | 308 |
| 800.0101 | 280 | 800.2408 | 297 | 802.3031 | 302 | 802.7532 | 308 |
| 800.0102 | 280 | 800.2409 | 297 | 802.3031-S | 302 | 852.101 | 56 |
| 800.0104 | 280 | 800.2410 | 297 | 802.3039 | 310 | 852.104 | 56 |
| 800.0105 | 280 | 800.2522 | 284 | 802.3039-S | 310 | 852.108 | 56 |

| # | | # | | # | | # | |
|----------|-----|----------|-----|----------|-----|----------|-----|
| 852.9821 | 57 | 902.024 | 176 | 902.201 | 162 | 902.408 | 164 |
| 900.002 | 65 | 902.0243 | 177 | 902.202 | 162 | 902.409 | 164 |
| 900.003 | 65 | 902.0245 | 177 | 902.203 | 162 | 902.411 | 164 |
| 900.004 | 65 | 902.0260 | 177 | 902.204 | 162 | 902.428 | 164 |
| 900.005 | 65 | 902.0290 | 176 | 902.2048 | 162 | 902.429 | 164 |
| 900.010 | 65 | 902.0291 | 176 | 902.205 | 162 | 902.430 | 164 |
| 900.011 | 65 | 902.0292 | 176 | 902.206 | 162 | 902.431 | 164 |
| 900.012 | 65 | 902.0293 | 176 | 902.208 | 163 | 902.432 | 164 |
| 900.013 | 65 | 902.0295 | 176 | 902.209 | 163 | 902.448 | 165 |
| 900.1077 | 58 | 902.0296 | 176 | 902.211 | 162 | 902.500 | 164 |
| 900.180 | 50 | 902.0297 | 176 | 902.213 | 162 | 902.501 | 164 |
| 900.181 | 50 | 902.0298 | 176 | 902.214 | 162 | 902.502 | 164 |
| 900.187 | 50 | 902.0300 | 176 | 902.220 | 163 | 902.5711 | 164 |
| 900.400 | 125 | 902.0303 | 176 | 902.228 | 162 | 902.5712 | 164 |
| 900.401 | 125 | 902.0304 | 176 | 902.229 | 162 | 902.600 | 166 |
| 900.402 | 125 | 902.0305 | 176 | 902.230 | 163 | 902.602 | 166 |
| 900.402 | 125 | 902.0303 | 176 | 902.230 | 162 | 902.603 | 166 |
| 900.406 | | | | | | | |
| | 125 | 902.0313 | 176 | 902.232 | 162 | 902.607 | 166 |
| 900.407 | 125 | 902.0314 | 176 | 902.272 | 163 | 902.609 | 166 |
| 900.408 | 125 | 902.0315 | 176 | 902.300 | 162 | 902.611 | 166 |
| 902.000 | 176 | 902.032 | 176 | 902.3000 | 163 | 902.613 | 167 |
| 902.001 | 176 | 902.0382 | 176 | 902.301 | 162 | 902.705 | 166 |
| 902.002 | 176 | 902.054 | 177 | 902.302 | 162 | 902.706 | 166 |
| 902.003 | 176 | 902.0562 | 177 | 902.3101 | 168 | 902.725 | 167 |
| 902.004 | 177 | 902.0578 | 177 | 902.3102 | 168 | 902.727 | 167 |
| 902.0048 | 176 | 902.065 | 176 | 902.3103 | 168 | 902.800 | 183 |
| 902.0049 | 176 | 902.068 | 177 | 902.319 | 162 | 902.801 | 183 |
| 902.005 | 177 | 902.0811 | 176 | 902.3201 | 168 | 902.810 | 183 |
| 902.0050 | 176 | 902.0812 | 176 | 902.3203 | 168 | 902.820 | 183 |
| 902.006 | 177 | 902.0813 | 176 | 902.3205 | 168 | 902.821 | 183 |
| 902.007 | 176 | 902.0814 | 176 | 902.3207 | 168 | 902.830 | 183 |
| 902.008 | 177 | 902.0815 | 176 | 902.3209 | 168 | 902.831 | 183 |
| 902.009 | 177 | 902.0821 | 177 | 902.3213 | 168 | 902.840 | 183 |
| 902.0096 | 177 | 902.0822 | 177 | 902.3220 | 168 | 902.841 | 183 |
| 902.010 | 177 | 902.0823 | 177 | 902.3221 | 168 | 902.901 | 164 |
| 902.011 | 176 | 902.0824 | 177 | 902.3222 | 168 | 902.902 | 164 |
| 902.0111 | 176 | 902.0825 | 177 | 902.3223 | 168 | 902.903 | 164 |
| 902.0142 | 177 | 902.0826 | 177 | 902.3225 | 168 | 902.904 | 164 |
| 902.0161 | 177 | 902.0853 | 176 | 902.3226 | 168 | 902.905 | 164 |
| 902.0168 | 177 | 902.0874 | 177 | 902.3227 | 168 | 902.906 | 164 |
| 902.017 | 176 | 902.0876 | 177 | 902.3228 | 168 | 902.907 | 165 |
| 902.0179 | 177 | 902.1017 | 176 | 902.3641 | 162 | 902.908 | 165 |
| 902.0182 | 176 | 902.1076 | 176 | 902.380 | 162 | 902.909 | 165 |
| 902.0183 | 176 | 902.1206 | 176 | 902.400 | 164 | 902.910 | 164 |
| 902.0184 | 176 | 902.1309 | 177 | 902.401 | 164 | 902.911 | 165 |
| 902.0185 | 177 | 902.1313 | 177 | 902.402 | 164 | 902.912 | 165 |
| 902.0192 | 176 | 902.166 | 176 | 902.403 | 164 | 902.913 | 164 |
| 902.0218 | 177 | 902.1804 | 177 | 902.404 | 164 | 902.914 | 164 |
| | | 000 1000 | | 000 4040 | 164 | | 164 |
| 902.0220 | 177 | 902.1992 | 177 | 902.4048 | 104 | 902.915 | 104 |

| # | | # | =] | # | = | # | <u> </u> |
|---------|------------|----------|------------|-----------|----------|----------|----------|
| 902.918 | 164 | 902.973 | 166 | 906.1013 | 33 | 910.002 | 61 |
| 902.919 | 164 | 902.974 | 166 | 906.1014 | 33 | 910.100 | 64 |
| 902.920 | 164 | 902.975 | 166 | 906.1075 | 33 | 910.1011 | 244 |
| 902.920 | 164 | 902.976 | 166 | 906.1086 | 33 | 910.1011 | 50 |
| 902.921 | 164 | | 166 | 906.1109 | 33 | 910.105 | 50 |
| | | 902.977 | | | | | |
| 902.923 | 164 164 | 902.978 | 166 166 | 906.11930 | 32 32 | 910.170 | 64 66 |
| 902.925 | 164 | 902.980 | 166 | 906.11931 | 32 | 910.174 | 66 |
| 902.925 | 165 | 902.980 | 166 | 906.11932 | 33 | 910.175 | 66 |
| 902.927 | 165 | 902.982 | 166 | 906.2055 | 34 | 910.177 | 66 |
| 902.929 | 165 | 902.983 | 166 | 906.2056 | 34 | 910.178 | 66 |
| 902.930 | | | | 909.000 | 112 | | 66 |
| 902.930 | 165 | 902.984 | 166 | | | 910.179 | |
| | 162 | 902.985 | 166 | 909.001 | 112 | 910.182 | 66 |
| 902.933 | 162 | 902.986 | 167 | 909.002 | 112 | 910.200 | 64 |
| 902.934 | 162 | 902.987 | 167 | 909.0024 | 112 | 910.270 | 64 |
| 902.935 | 162 | 902.989 | 167 | 909.0026 | 112 | 910.275 | 66 |
| 902.936 | 162 | 902.990 | 167 | 909.0027 | 112 | 910.276 | 66 |
| 902.937 | 162 | 902.991 | 167 | 909.0028 | 112 | 910.277 | 66 |
| 902.938 | 163 | 903.003 | 43 | 909.0029 | 112 | 910.282 | 66 |
| 902.939 | 163 | 903.108 | 217 | 909.003 | 112 | 910.470 | 64 |
| 902.940 | 163 | 903.201 | 212 | 909.004 | 112 | 910.971 | 64 |
| 902.941 | 163 | 903.203 | 212 | 909.005 | 112 | 911.000 | 115 |
| 902.942 | 163 | 903.204 | 201 | 909.0056 | 112 | 911.001 | 115 |
| 902.943 | 163 | 903.205 | 201 | 909.0057 | 112 | 911.002 | 115 |
| 902.944 | 162 | 903.206 | 201 | 909.0058 | 112 | 911.003 | 115 |
| 902.945 | 162 | 903.211 | 212 | 909.0059 | 112 | 911.004 | 115 |
| 902.946 | 162 | 903.212 | 212 | 909.006 | 112 | 911.005 | 115 |
| 902.947 | 162 | 903.700 | 223 | 909.0060 | 112 | 911.025 | 117 |
| 902.948 | 162 | 903.710 | 223 | 909.007 | 112 | 911.026 | 117 |
| 902.949 | 162 | 903.711 | 223 | 909.008 | 112 | 911.028 | 117 |
| 902.950 | 162 | 903.712 | 223 | 909.009 | 112 | 911.029 | 117 |
| 902.951 | 162 | 903.800 | 223 | 909.010 | 112 | 911.170 | 64 |
| 902.952 | 162 | 903.810 | 223 | 909.0105 | 112 | 911.171 | 64 |
| 902.953 | 162 | 903.900 | 228 | 909.011 | 112 | 911.172 | 64 |
| 902.954 | 162 | 904.100 | 91 | 909.012 | 112 | 911.270 | 64 |
| 902.955 | 162 | 906.000 | 33 | 909.013 | 112 | 911.271 | 64 |
| 902.956 | 163 | 906.001 | 33 | 909.014 | 112 | 911.272 | 64 |
| 902.957 | 163 | 906.002 | 33 | 909.015 | 112 | 911.273 | 64 |
| 902.960 | 163 | 906.0028 | 33 | 909.016 | 112 | 911.470 | 64 |
| 902.962 | 166 | 906.003 | 33 | 909.017 | 112 | 911.500 | 119 |
| 902.963 | 166 | 906.005 | 34 | 909.0170 | 112 | 911.501 | 119 |
| 902.964 | 166 | 906.009 | 33 | 909.0172 | 112 | 911.502 | 119 |
| 902.965 | 166 | 906.0113 | 33 | 909.0180 | 112 | 911.503 | 119 |
| 902.966 | 166 | 906.014 | 33 | 909.0191 | 112 | 911.9100 | 115 |
| 902.967 | 166 | 906.024 | 33 | 909.020 | 112 | 911.9130 | 115 |
| 902.968 | 167 | 906.0241 | 33 | 909.025 | 112 | 912.000 | 123, 186 |
| 902.969 | 167 | 906.031 | 33 | 909.028 | 112 | 912.001 | 121, 186 |
| 902.970 | 167 | 906.067 | 34 | 909.029 | 112 | 912.002 | 122 |
| 902.971 | 166 | 906.071 | 33 | 909.033 | 112 | 912.003 | 122 |
| 902.972 | 166 | 906.093 | 33 | 909.058 | 112 | 912.004 | 121 |

| # | | # | = | # | | # | |
|----------|-----|----------|-----|----------|-----|----------|-----|
| 912.005 | 121 | 912.169 | 121 | 915.502 | 127 | 916.0821 | 130 |
| 912.0055 | 123 | 912.170 | 64 | 915.503 | 127 | 916.086 | 130 |
| 912.0056 | 121 | 912.173 | 66 | 915.504 | 127 | 916.0881 | 130 |
| 912.006 | 121 | 912.174 | 66 | 915.510 | 127 | 916.091 | 131 |
| 912.007 | 121 | 912.1781 | 122 | 915.522 | 127 | 916.100 | 131 |
| 912.0071 | 122 | 912.270 | 64 | 915.523 | 127 | 916.1000 | 130 |
| 912.008 | 121 | 912.273 | 66 | 915.524 | 127 | 916.111 | 132 |
| 912.0080 | 122 | 912.274 | 66 | 915.970 | 67 | 916.1110 | 130 |
| 912.009 | 122 | 912.470 | 64 | 915.971 | 67 | 916.112 | 132 |
| 912.010 | 122 | 912.700 | 123 | 915.973 | 67 | 916.1129 | 131 |
| 912.011 | 121 | 912.701 | 123 | 916.000 | 131 | 916.1134 | 130 |
| 912.012 | 121 | 912.702 | 122 | 916.001 | 131 | 916.1192 | 131 |
| 912.013 | 121 | 912.703 | 122 | 916.002 | 131 | 916.1193 | 132 |
| 912.014 | 121 | 912.704 | 123 | 916.003 | 131 | 916.1227 | 130 |
| 912.014 | 122 | 912.704 | 123 | 916.0039 | 131 | 916.1229 | 130 |
| 912.015 | 122 | 912.705 | 123 | 916.0039 | 131 | 916.1229 | 130 |
| | 122 | | 122 | 916.004 | | | 68 |
| 912.016 | | 912.707 | | | 131 | 916.170 | |
| 912.0167 | 122 | 912.708 | 123 | 916.0041 | 130 | 916.173 | 130 |
| 912.0168 | 121 | 912.709 | 123 | 916.0042 | 131 | 916.501 | 131 |
| 912.017 | 121 | 912.710 | 122 | 916.005 | 131 | 916.502 | 130 |
| 912.0171 | 122 | 912.711 | 122 | 916.006 | 130 | 916.503 | 131 |
| 912.0172 | 121 | 912.712 | 123 | 916.007 | 130 | 916.504 | 130 |
| 912.018 | 121 | 912.713 | 123 | 916.010 | 131 | 916.505 | 131 |
| 912.019 | 121 | 912.714 | 122 | 916.020 | 131 | 916.506 | 130 |
| 912.021 | 121 | 912.715 | 122 | 916.021 | 131 | 916.507 | 130 |
| 912.022 | 121 | 912.971 | 64 | 916.023 | 130 | 916.508 | 130 |
| 912.0221 | 121 | 913.169 | 65 | 916.024 | 130 | 916.509 | 131 |
| 912.023 | 123 | 913.170 | 63 | 916.025 | 130 | 916.510 | 131 |
| 912.024 | 121 | 913.171 | 63 | 916.0270 | 131 | 916.511 | 131 |
| 912.025 | 121 | 913.173 | 63 | 916.030 | 130 | 916.512 | 131 |
| 912.035 | 121 | 913.174 | 63 | 916.0361 | 130 | 916.513 | 131 |
| 912.037 | 122 | 913.175 | 63 | 916.0411 | 130 | 916.514 | 131 |
| 912.0400 | 122 | 915.000 | 129 | 916.047 | 130 | 916.515 | 131 |
| 912.045 | 122 | 915.001 | 129 | 916.048 | 130 | 916.516 | 130 |
| 912.080 | 121 | 915.003 | 129 | 916.0510 | 131 | 916.517 | 130 |
| 912.0931 | 121 | 915.004 | 129 | 916.0514 | 130 | 916.518 | 130 |
| 912.167 | 122 | 915.005 | 129 | 916.0516 | 130 | 916.519 | 131 |
| 912.1671 | 122 | 915.006 | 129 | 916.0519 | 130 | 916.520 | 130 |
| 912.1672 | 122 | 915.028 | 127 | 916.0520 | 130 | 916.521 | 131 |
| 912.1673 | 121 | 915.033 | 127 | 916.054 | 130 | 916.522 | 130 |
| 912.1674 | 122 | 915.170 | 67 | 916.059 | 133 | 916.523 | 130 |
| 912.1675 | 122 | 915.171 | 67 | 916.060 | 133 | 916.524 | 130 |
| 912.1676 | 121 | 915.172 | 67 | 916.0601 | 133 | 916.525 | 131 |
| 912.1677 | 122 | 915.173 | 67 | 916.061 | 133 | 916.526 | 130 |
| 912.1678 | 122 | 915.174 | 67 | 916.0611 | 133 | 916.527 | 131 |
| 912.1679 | 121 | 915.175 | 67 | 916.062 | 133 | 916.528 | 130 |
| 912.168 | 121 | 915.175 | 67 | 916.0621 | 130 | 916.529 | 131 |
| 912.1681 | | | | 916.0628 | 131 | 916.529 | 130 |
| | 123 | 915.271 | 127 | | | | |
| 912.1682 | 123 | 915.500 | 127 | 916.063 | 133 | 916.531 | 130 |
| 912.1683 | 121 | 915.501 | 127 | 916.082 | 131 | 916.532 | 130 |

| # | = | # | = | # | | # | = |
|-----------|-----|-----------|-----------|----------|-----|----------|-----------|
| 916.533 | 131 | | 111, 119, | 917.169 | 208 | 918.0750 | 119 |
| 916.534 | 131 | 917.029 | 129 | 917.170 | 67 | 918.0752 | 119 |
| 916.535 | 131 | 917.030 | 200 | 917.171 | 67 | 918.0754 | 119 |
| 916.536 | 131 | 917.032 | 204 | 917.172 | 67 | 918.081 | 214 |
| 916.537 | 131 | 917.033 | 204 | 917.173 | 67 | 918.082 | 214 |
| 916.538 | 131 | 917.038 | 195 | 917.189 | 200 | 918.083 | 214 |
| 916.539 | 131 | 917.039 | 195 | 917.193 | 203 | 918.0951 | 216 |
| 916.540 | 130 | 917.040 | 211 | 917.195 | 203 | 918.0952 | 216 |
| 916.700 | 133 | 917.041 | 211 | 917.198 | 203 | 918.0953 | 216 |
| 916.701 | 133 | 917.045 | 199 | 917.214 | 193 | 918.106 | 172 |
| 916.702 | 133 | 917.046 | 203 | 917.224 | 202 | 918.107 | 172 |
| 916.703 | 133 | 917.047 | 203 | 917.2241 | 202 | 918.110 | 172 |
| 916.704 | 133 | 917.056 | 203 | 917.226 | 199 | 918.111 | 172 |
| 916.705 | 133 | 917.057 | 211 | 917.227 | 202 | 918.122 | 172 |
| 916.712 | 133 | 917.058 | 199 | 917.2271 | 202 | 918.123 | 34 |
| 916.713 | 133 | 917.059 | 202 | 917.299 | 211 | 918.124 | 172 |
| | | | | | | 918.170 | |
| 916.714 | 133 | 917.060 | 203 | 917.400 | 194 | | 68 |
| 916.715 | 133 | 917.061 | 195 | 917.401 | 194 | 918.171 | 68 |
| 916.716 | 133 | 917.062 | 195 | 918.001 | 179 | 918.176 | 214 |
| 916.717 | 133 | 917.064 | 208 | 918.002 | 117 | 918.177 | 214 |
| 916.718 | 133 | 917.065 | 208 | 918.003 | 214 | 918.178 | 214 |
| 916.719 | 133 | 917.066 | 208 | 918.006 | 214 | 918.190 | 215, 228 |
| 916.720 | 133 | 917.067 | 208 | 918.007 | 214 | 918.200 | 223, 228 |
| 916.721 | 133 | 917.078 | 199 | 918.008 | 214 | 918.201 | 223, 228 |
| 916.722 | 133 | 917.082 | 204 | 918.009 | 217 | 918.202 | 228 |
| 916.723 | 133 | 917.0821 | 204 | 918.010 | 217 | | 141, 144, |
| 916.724 | 133 | 917.090 | 200 | 918.011 | 217 | 918.900 | 150, 154, |
| 916.725 | 133 | 917.091 | 201 | 918.012 | 217 | | 158 |
| 916.726 | 133 | 917.096 | 201 | 918.017 | 216 | 919.014 | 59 |
| 916.727 | 133 | 917.101 | 201 | 918.018 | 216 | 919.015 | 59 |
| 916.728 | 133 | 917.111 | 211 | 918.019 | 216 | 919.016 | 59 |
| 916.729 | 133 | 917.117 | 200 | 918.0191 | 216 | 919.018 | 59 |
| 916.970 | 68 | 917.120 | 194 | 918.0192 | 216 | 919.024 | 56 |
| 917.000 | 195 | 917.12011 | 194 | 918.0193 | 216 | 919.1000 | 187 |
| 917.001 | 195 | 917.1203 | 214 | 918.020 | 216 | 919.1100 | 187 |
| 917.003 | 195 | 917.1205 | 214 | 918.0201 | 216 | 919.1101 | 187 |
| 917.005 | 195 | 917.121 | 194 | 918.025 | 34 | 919.169 | 65 |
| 917.006 | 195 | 917.122 | 202 | 918.032 | 193 | 919.171 | 63 |
| 917.007 | 195 | 917.134 | 199 | 918.033 | 193 | 919.176 | 63 |
| 917.009 | 211 | 917.135 | 203 | 918.034 | 193 | 919.177 | 63 |
| 917.00911 | 211 | 917.140 | 208 | 918.035 | 193 | 919.178 | 63 |
| 917.010 | 211 | 917.141 | 202 | 918.041 | 193 | 919.179 | 63 |
| 917.0101 | 211 | 917.143 | 199 | 918.0411 | 193 | 919.183 | 60 |
| 917.011 | 199 | 917.145 | 200 | 918.045 | 194 | 919.189 | 60 |
| 917.018 | 202 | 917.146 | 199 | 918.067 | 217 | 919.2000 | 186 |
| 917.019 | 202 | 917.150 | 199 | 918.068 | 217 | 919.2001 | 186 |
| 917.022 | 200 | 917.157 | 193 | 918.069 | 217 | 919.2002 | 186 |
| 917.023 | 201 | 917.158 | 195 | 918.071 | 194 | 919.2003 | 186 |
| 917.024 | 201 | 917.159 | 195 | 918.072 | 194 | 919.2004 | 186 |
| 917.026 | 200 | 917.168 | 208 | 918.073 | 194 | 919.2005 | 186 |
| | | | | | | | |

| # | | # | ₽ | # | = | # | |
|----------|-----|---------|-----|--------------------|----------|----------|-----|
| 919.273 | 37 | 924.033 | 260 | 924.0970 | 264 | 924.183 | 266 |
| 919.273 | 60 | 924.033 | 260 | 924.0970 | 264 | 924.184 | 267 |
| 919.204 | 91 | 924.034 | 259 | 924.099 | 264 | 924.185 | 267 |
| 920.170 | 57 | 924.030 | 259 | 924.099 | 268 | 924.186 | 267 |
| 921.000 | 58 | 924.037 | 259 | 924.101 | 263 | 924.187 | 267 |
| 921.000 | 58 | 924.043 | 260 | 924.109 | 264 | 924.188 | 267 |
| 921.003 | 58 | 924.043 | 260 | 924.110 | 266 | 924.190 | 266 |
| 921.004 | 58 | 924.045 | 260 | 924.111 | 264 | 924.191 | 266 |
| 921.000 | 58 | 924.046 | 260 | 924.112 | 264 | 924.193 | 250 |
| 921.010 | 58 | 924.047 | 260 | 924.112 | 264 | 924.201 | 268 |
| 921.011 | 58 | 924.048 | 260 | 924.114 | 264 | 924.203 | 263 |
| 921.072 | 57 | 924.049 | 260 | 924.115 | 265 | 924.224 | 251 |
| 921.271 | 57 | 924.049 | 260 | 924.116 | 265 | 924.225 | 251 |
| 921.272 | 57 | 924.050 | 260 | 924.118 | 265 | 924.223 | 251 |
| 921.273 | 57 | 924.051 | 260 | | 264 | 924.258 | 262 |
| 921.274 | 43 | 924.052 | 260 | 924.120 924.128 | 265 | 924.259 | 259 |
| | | | | 924.129 | | | |
| 922.0111 | 43 | 924.054 | 261 | | 265 | 924.260 | 259 |
| 922.0181 | 43 | 924.055 | 261 | 924.131 | 265 | 924.262 | 261 |
| 922.0231 | 43 | 924.056 | 261 | 924.132 | 265 | 924.264 | 262 |
| 922.082 | 43 | 924.057 | 261 | 924.133 | 265 | 924.265 | 258 |
| 922.083 | 43 | 924.058 | 261 | 924.134 | 265 | 924.266 | 258 |
| 922.096 | 43 | 924.059 | 261 | 924.136 | 265 | 924.327 | 261 |
| 923.000 | 52 | 924.060 | 261 | 924.137 | 263 | 924.329 | 269 |
| 923.001 | 52 | 924.062 | 261 | 924.1370 | 263 | 924.330 | 269 |
| 923.002 | 52 | 924.063 | 261 | 924.1371 | 267 | 924.332 | 251 |
| 923.006 | 181 | 924.064 | 261 | 924.138 | 263 | 924.334 | 251 |
| 923.007 | 181 | 924.065 | 261 | 924.1430 | 263 | 924.336 | 258 |
| 923.008 | 181 | 924.067 | 261 | 924.144 | 263 | 924.338 | 257 |
| 923.010 | 181 | 924.068 | 262 | 924.149 | 263 | 924.340 | 258 |
| 923.011 | 181 | 924.069 | 262 | 924.151 | 262 | 924.342 | 257 |
| 923.012 | 181 | 924.071 | 263 | 924.152 | 262 | 924.343 | 258 |
| 924.001 | 268 | 924.072 | 263 | 924.153 | 262 | 924.344 | 257 |
| 924.004 | 268 | 924.073 | 262 | 924.154 | 262 | 924.345 | 257 |
| 924.005 | 268 | 924.074 | 262 | 924.155 | 262 | 924.346 | 257 |
| 924.009 | 268 | 924.075 | 258 | 924.156 | 262 | 924.347 | 257 |
| 924.010 | 268 | 924.076 | 258 | 924.158 | 262 | 924.348 | 257 |
| 924.011 | 268 | 924.077 | 258 | 924.160 | 263 | 924.349 | 44 |
| 924.012 | 268 | 924.078 | 258 | 924.161 | 263 | 924.3491 | 44 |
| 924.0161 | 256 | 924.079 | 258 | 924.162 | 263 | 924.350 | 251 |
| 924.0163 | 257 | 924.080 | 258 | 924.163 | 263 | 924.351 | 91 |
| 924.0164 | 257 | 924.083 | 256 | 924.164 | 269 | 924.352 | 251 |
| 924.0165 | 257 | 924.084 | 261 | 924.165 | 269 | 924.353 | 257 |
| 924.0166 | 256 | 924.086 | 261 | 924.168 | 251 | 924.354 | 256 |
| 924.0167 | 256 | 924.090 | 264 | 924.171 | 250 | 924.355 | 251 |
| 924.023 | 259 | 924.091 | 264 | 924.172 | 268 | 924.356 | 269 |
| 924.024 | 259 | 924.092 | 264 | 924.1720 | 268 | 925.0022 | 111 |
| 924.025 | 259 | 924.094 | 264 | 924.1740 | 57 | 925.0023 | 111 |
| 924.026 | 259 | 924.095 | 264 | 924.176 | 266 | 925.0034 | 111 |
| 924.027 | 259 | 924.096 | 264 | 924.178 | 266 | 925.0044 | 111 |
| 924.031 | 259 | 924.097 | 264 | 924.182 | 266 | 925.0047 | 111 |

| # | Ē | # | | # | | # | |
|----------|----------|----------|-----|----------|----------|---------|----------|
| 925.0049 | 111 | 927.059 | 136 | 928.020 | 153 | 930.058 | 93 |
| 925.100 | 111 | 927.060 | 136 | 928.021 | 153 | 930.059 | 93 |
| 925.101 | 111 | 927.061 | 136 | 928.024 | 153 | 930.060 | 98 |
| 925.500 | 111 | 927.062 | 136 | 928.026 | 153 | 930.061 | 98 |
| 925.501 | 111 | 927.100 | 135 | 928.0390 | 153 | 930.062 | 98 |
| 925.800 | 111 | 927.101 | 135 | 928.063 | 153 | 930.063 | 98 |
| 925.801 | 111 | 927.102 | 135 | 928.086 | 153 | 930.064 | 98 |
| 926.000 | 148 | 927.103 | 135 | 928.900 | 154, 158 | 930.065 | 98 |
| 926.001 | 148 | 927.160 | 136 | 928.902 | 156 | 930.082 | 94 |
| 926.002 | 148 | 927.200 | 137 | 929.000 | 139 | 930.090 | 95 |
| 926.003 | 148 | 927.201 | 137 | 929.002 | 139 | 930.091 | 95 |
| 926.004 | 148 | 927.203 | 137 | 929.004 | 139 | 930.092 | 95 |
| 926.005 | 148 | 927.204 | 137 | 929.010 | 139 | 930.094 | 96 |
| 926.007 | 148 | 927.206 | 137 | 929.012 | 139 | 930.096 | 96 |
| 926.010 | 148 | 927.207 | 137 | 929.030 | 139 | 930.097 | 96 |
| 926.100 | 150 | 927.209 | 137 | 929.032 | 139 | 930.098 | 96 |
| 926.101 | 150 | 927.251 | 137 | 929.034 | 139 | 930.099 | 96 |
| 926.102 | 150 | 927.254 | 137 | 929.040 | 139 | 930.100 | 96 |
| 926.103 | 150 | 927.257 | 137 | 929.042 | 139 | 930.120 | 172, 179 |
| 926.200 | 150 | 927.300 | 135 | 929.044 | 139 | 930.137 | 96 |
| 926.206 | 150 | 927.301 | 135 | 929.100 | 140 | 930.138 | 96 |
| 926.300 | 148 | 927.302 | 135 | 929.101 | 140 | 930.164 | 96 |
| 926.301 | 148 | 927.400 | 137 | 929.102 | 140 | 930.165 | 96 |
| 926.302 | 148 | 927.402 | 137 | 930.016 | 94 | 930.166 | 95 |
| 926.303 | 148 | 927.404 | 137 | 930.017 | 94 | 930.180 | 179 |
| 926.304 | 148 | 927.406 | 137 | 930.018 | 94 | 930.182 | 179 |
| 926.305 | 148 | 927.410 | 137 | 930.019 | 94 | 930.183 | 179 |
| 926.310 | 148 | 927.500 | 135 | 930.020 | 94 | 930.300 | 100 |
| 926.501 | 150 | 927.501 | 135 | 930.021 | 94 | 930.301 | 100 |
| 926.502 | 150 | 927.502 | 135 | 930.022 | 94 | 930.302 | 100 |
| 926.901 | 141, 150 | 927.701 | 136 | 930.023 | 94 | 930.303 | 100 |
| 927.000 | 136 | 927.702 | 136 | 930.024 | 95 | 930.310 | 102 |
| 927.001 | 136 | 927.705 | 136 | 930.025 | 95 | 930.320 | 102 |
| 927.002 | 136 | 927.706 | 136 | 930.026 | 95 | 930.330 | 102 |
| 927.003 | 136 | 927.707 | 136 | 930.027 | 95 | 930.500 | 92 |
| 927.004 | 136 | 927.708 | 136 | 930.028 | 95 | 930.501 | 92 |
| 927.005 | 136 | 927.711 | 136 | 930.029 | 95 | 930.502 | 92 |
| 927.006 | 136 | 927.712 | 136 | 930.030 | 93 | 930.503 | 92 |
| 927.007 | 136 | 928.002 | 153 | 930.031 | 93 | 930.504 | 92 |
| 927.010 | 136 | 928.0024 | 153 | 930.032 | 93 | 930.550 | 92 |
| 927.012 | 136 | 928.003 | 153 | 930.033 | 93 | 930.551 | 92 |
| 927.013 | 136 | 928.0037 | 153 | 930.034 | 96 | 930.900 | 97 |
| 927.015 | 136 | 928.0040 | 153 | 930.035 | 96 | 930.901 | 97 |
| 927.050 | 136 | 928.0050 | 153 | 930.036 | 96 | 930.902 | 97 |
| 927.051 | 136 | 928.0062 | 153 | 930.044 | 96 | 930.903 | 97 |
| 927.052 | 136 | 928.007 | 153 | 930.045 | 96 | 930.904 | 97 |
| 927.053 | 136 | 928.0090 | 153 | 930.049 | 94 | 930.905 | 97 |
| 927.054 | 136 | 928.0101 | 153 | 930.050 | 94 | 930.906 | 97 |
| 927.055 | 136 | 928.017 | 153 | 930.054 | 96 | 930.907 | 97 |
| 927.057 | 136 | 928.0177 | 153 | 930.057 | 96 | 930.908 | 97 |

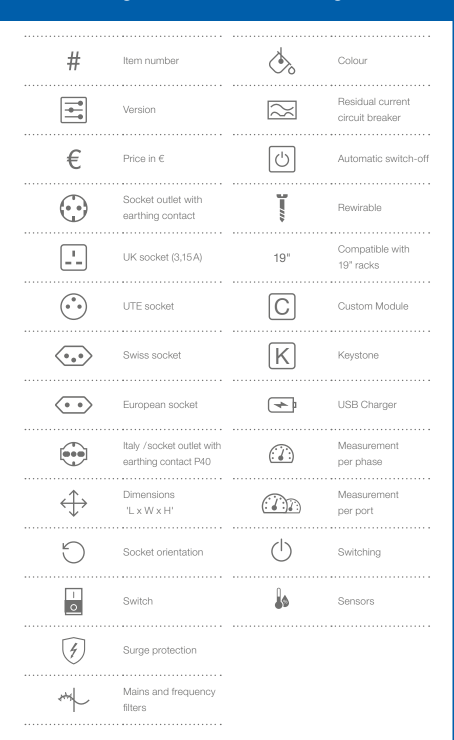
| # | ■ | # | | # |
|---------|-----|---------|-----|---------|
| 930.909 | 97 | 936.008 | 107 | 937.413 |
| 930.910 | 97 | 936.009 | 107 | 937.415 |
| 930.911 | 97 | 936.010 | 107 | 937.422 |
| 931.000 | 143 | 936.012 | 107 | 937.423 |
| 931.001 | 143 | 936.013 | 107 | 937.424 |
| 931.002 | 143 | 936.014 | 107 | 937.425 |
| 931.003 | 143 | 936.015 | 107 | 937.427 |
| 931.008 | 143 | 937.001 | 170 | 937.428 |
| 931.009 | 143 | 937.002 | 170 | 937.429 |
| 931.016 | 143 | 937.003 | 170 | 937.430 |
| 931.021 | 143 | 937.004 | 170 | 938.001 |
| 931.031 | 143 | 937.102 | 170 | 938.002 |
| 931.032 | 143 | 937.103 | 170 | 938.101 |
| 931.033 | 142 | 937.104 | 170 | 938.102 |
| 931.034 | 143 | 937.301 | 170 | 940.024 |
| | | | | |
| 931.131 | 143 | 937.302 | 170 | 940.040 |
| 931.132 | 143 | 937.303 | 170 | 940.041 |
| 931.133 | 143 | 937.304 | 170 | 940.044 |
| 931.134 | 143 | 937.305 | 170 | 940.047 |
| 931.150 | 143 | 937.306 | 170 | 940.048 |
| 931.152 | 143 | 937.307 | 170 | 940.052 |
| 931.231 | 143 | 937.308 | 170 | 940.053 |
| 931.232 | 143 | 937.309 | 170 | 940.070 |
| 931.233 | 143 | 937.310 | 170 | 940.071 |
| 931.234 | 143 | 937.311 | 170 | 940.073 |
| 931.250 | 143 | 937.312 | 170 | 940.074 |
| 931.252 | 143 | 937.313 | 170 | 940.083 |
| 931.900 | 144 | 937.314 | 170 | 940.085 |
| 933.001 | 62 | 937.315 | 170 | 940.089 |
| 933.002 | 62 | 937.316 | 170 | 940.096 |
| 933.004 | 83 | 937.317 | 170 | 940.097 |
| 933.006 | 78 | 937.318 | 170 | 940.099 |
| 933.007 | 37 | 937.319 | 170 | 940.103 |
| 933.008 | 62 | 937.320 | 170 | 940.108 |
| 933.009 | 62 | 937.321 | 170 | 940.112 |
| 933.011 | 78 | 937.322 | 170 | 940.141 |
| 933.013 | 78 | 937.323 | 170 | 940.142 |
| 933.014 | 37 | 937.324 | 170 | 940.143 |
| 933.015 | 37 | 937.325 | 170 | 941.001 |
| 934.004 | 158 | 937.326 | 170 | 941.002 |
| 934.909 | 158 | 937.327 | 170 | 941.003 |
| 935.000 | 107 | 937.328 | 170 | 941.004 |
| 935.100 | 107 | 937.329 | 170 | 941.101 |
| 936.001 | 107 | 937.330 | 170 | 941.102 |
| 936.002 | 107 | 937.402 | 171 | 941.103 |
| 936.003 | 107 | 937.404 | 171 | 941.301 |
| 936.004 | 107 | 937.406 | 171 | 941.304 |
| 936.005 | 107 | 937.408 | 171 | 941.306 |
| 936.006 | 107 | 937.410 | 171 | 941.319 |
| 936.007 | 107 | 937.412 | 171 | 941.325 |
| | | | | |

| 937.413 171 937.422 171 937.422 171 937.423 171 937.425 171 937.425 171 937.428 171 937.429 171 937.429 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.041 214 940.041 217 940.052 214 940.052 214 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.074 70 940.073 70 940.074 70 940.083 193 940.085 193 940.089 214 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.103 311 940.103 311 940.103 311 940.104 312 940.105 34 940.107 70 940.097 34 940.099 113 940.103 311 940.103 311 940.103 311 940.104 312 940.105 34 940.107 174 941.001 174 941.002 174 941.003 174 941.003 174 941.004 174 941.103 174 941.306 174 941.306 174 941.306 174 941.306 174 941.306 174 941.306 174 | | |
|--|---------|---------|
| 937.415 171 937.422 171 937.423 171 937.425 171 937.425 171 937.428 171 937.429 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.044 193 940.047 217 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.071 70 940.073 70 940.074 70 940.083 193 940.085 193 940.085 193 940.085 193 940.096 34,312 940.097 34 940.099 113 940.103 311 940.103 311 940.108 34 940.112 193 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.003 174 941.004 174 941.101 174 941.103 174 941.306 174 941.306 174 941.306 174 941.306 174 | # | |
| 937.422 171 937.423 171 937.424 171 937.425 171 937.428 171 937.429 171 937.430 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.041 217 940.052 214 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.073 70 940.074 70 940.083 193 940.085 193 940.086 193 940.099 113 940.096 34, 312 940.099 113 940.103 311 940.103 311 940.108 34 940.112 193 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.100 174 941.100 174 941.100 174 941.100 174 941.100 174 941.100 174 941.100 174 941.306 174 941.306 174 941.306 174 | 937.413 | 171 |
| 937.423 171 937.424 171 937.425 171 937.428 171 937.429 171 937.430 171 938.001 146 938.002 146 938.102 146 938.102 146 940.024 34 940.040 214 940.041 214 940.044 193 940.047 217 940.052 214 940.053 214 940.070 70 940.071 70 940.071 70 940.073 70 940.074 70 940.083 193 940.085 193 940.085 193 940.089 214 940.096 34,312 940.099 113 940.103 311 940.103 311 940.103 34 940.112 193 940.114 312 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.002 174 941.003 174 941.004 174 941.101 174 941.101 174 941.103 174 941.306 174 941.306 174 941.306 174 | 937.415 | 171 |
| 937.424 171 937.425 171 937.427 171 937.428 171 937.429 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.044 193 940.047 217 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.073 70 940.074 70 940.083 193 940.085 193 940.085 193 940.085 193 940.086 34,312 940.096 34,312 940.103 311 940.103 311 940.103 311 940.103 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.101 174 941.102 174 941.103 174 941.103 174 941.306 174 941.306 174 | 937.422 | 171 |
| 937.425 171 937.427 171 937.428 171 937.429 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.041 193 940.047 217 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.073 70 940.074 70 940.083 193 940.085 193 940.085 193 940.096 34, 312 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.103 311 940.108 34 940.112 193 940.104 312 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.100 174 941.100 174 941.100 174 941.101 174 941.102 174 941.306 174 941.306 174 | 937.423 | 171 |
| 937.427 171 937.428 171 937.429 171 937.430 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.044 193 940.047 217 940.052 214 940.053 214 940.070 70 940.071 70 940.071 70 940.073 70 940.074 70 940.083 193 940.085 193 940.085 193 940.089 214 940.096 34,312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.112 193 940.114 312 940.143 312 940.144 312 940.145 312 940.147 941.001 174 941.002 174 941.003 174 941.004 174 941.101 174 941.101 174 941.103 174 941.301 174 941.306 174 941.306 174 | 937.424 | 171 |
| 937.428 171 937.429 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.043 217 940.044 193 940.047 217 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.085 193 940.089 214 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.304 174 941.304 | 937.425 | 171 |
| 937.429 171 937.430 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.043 193 940.044 193 940.048 217 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.089 214 940.096 34, 312 940.097 34 940.103 311 940.104 13 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.103 174 941. | 937.427 | 171 |
| 937.430 171 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.044 193 940.047 217 940.052 214 940.053 214 940.071 70 940.071 70 940.073 70 940.073 70 940.083 193 940.085 193 940.085 193 940.089 214 940.096 34,312 940.099 113 940.103 311 940.103 311 940.108 34 940.112 193 940.112 193 940.114 312 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.101 174 941.101 174 941.102 174 941.301 174 941.301 174 941.306 174 941.306 174 | 937.428 | 171 |
| 938.001 146 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.044 193 940.047 217 940.052 214 940.053 214 940.070 70 940.073 70 940.074 70 940.085 193 940.085 193 940.089 214 940.090 34, 312 940.097 34 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.304 174 941.304 174 941.306 174 941.319 174 | 937.429 | 171 |
| 938.002 146 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.044 193 940.048 217 940.052 214 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.089 214 940.097 34 940.099 113 940.103 311 940.104 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.304 174 941.304 174 941.306 174 941.306 174 941.319 174 | 937.430 | 171 |
| 938.101 146 938.102 146 940.024 34 940.040 214 940.041 214 940.044 193 940.047 217 940.052 214 940.052 214 940.070 70 940.071 70 940.073 70 940.074 70 940.083 193 940.085 193 940.085 193 940.089 214 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.112 193 940.141 312 940.142 312 940.143 312 940.144 312 940.145 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.103 174 941.304 174 941.306 174 941.306 174 | 938.001 | 146 |
| 938.102 146 940.024 34 940.041 214 940.044 193 940.048 217 940.052 214 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.104 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.304 174 941.304 174 941.306 174 941.319 174 | 938.002 | 146 |
| 940.024 34 940.040 214 940.041 214 940.044 193 940.047 217 940.048 217 940.052 214 940.070 70 940.071 70 940.073 70 940.074 70 940.083 193 940.085 193 940.085 193 940.086 34, 312 940.097 34 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.301 174 941.301 174 941.306 174 | 938.101 | 146 |
| 940.040 214 940.041 214 940.044 193 940.047 217 940.048 217 940.052 214 940.053 214 940.071 70 940.071 70 940.073 70 940.083 193 940.085 193 940.085 193 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.301 174 941.301 174 941.306 174 941.306 174 | 938.102 | 146 |
| 940.041 214 940.044 193 940.048 217 940.052 214 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.104 193 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.304 174 941.304 174 941.306 174 941.319 174 | 940.024 | 34 |
| 940.044 193 940.047 217 940.048 217 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.074 70 940.083 193 940.085 193 940.089 214 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.101 174 941.102 174 941.301 174 941.301 174 941.301 174 941.306 174 941.306 174 | 940.040 | 214 |
| 940.047 217 940.048 217 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.089 214 940.097 34 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.041 | 214 |
| 940.048 217 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.104 34 940.112 193 940.143 312 940.144 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.103 174 941.304 174 941.304 174 941.306 174 941.319 174 | 940.044 | 193 |
| 940.052 214 940.053 214 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.089 214 940.097 34 940.099 113 940.103 311 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.304 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.047 | 217 |
| 940.053 214 940.070 70 940.071 70 940.073 70 940.074 70 940.083 193 940.085 193 940.089 214 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.048 | 217 |
| 940.070 70 940.071 70 940.073 70 940.083 193 940.085 193 940.089 214 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.304 174 941.304 174 941.306 174 941.319 174 | 940.052 | 214 |
| 940.071 70 940.073 70 940.074 70 940.083 193 940.085 193 940.089 214 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.053 | 214 |
| 940.073 70 940.074 70 940.083 193 940.085 193 940.089 214 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.070 | 70 |
| 940.074 70 940.083 193 940.085 193 940.089 214 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.103 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.071 | 70 |
| 940.083 193 940.085 193 940.089 214 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.103 174 941.301 174 941.301 174 941.301 174 941.306 174 | 940.073 | 70 |
| 940.085 193 940.089 214 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.102 174 941.304 174 941.304 174 941.306 174 941.319 174 | 940.074 | 70 |
| 940.089 214 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.103 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.083 | 193 |
| 940.096 34, 312 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.102 174 941.103 174 941.301 174 941.301 174 941.304 174 941.306 174 | 940.085 | 193 |
| 940.097 34 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.103 174 941.301 174 941.301 174 941.301 174 941.304 174 941.306 174 | 940.089 | 214 |
| 940.099 113 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.103 174 941.301 174 941.301 174 941.304 174 941.306 174 | 940.096 | 34, 312 |
| 940.103 311 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.102 174 941.301 174 941.301 174 941.301 174 941.304 174 941.306 174 | 940.097 | 34 |
| 940.108 34 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.102 174 941.301 174 941.301 174 941.301 174 941.304 174 941.306 174 | 940.099 | 113 |
| 940.112 193 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.101 174 941.102 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.103 | 311 |
| 940.141 312 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.101 174 941.102 174 941.103 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.108 | 34 |
| 940.142 312 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.101 174 941.102 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.112 | 193 |
| 940.143 312 941.001 174 941.002 174 941.003 174 941.004 174 941.101 174 941.102 174 941.103 174 941.301 174 941.304 174 941.306 174 941.319 174 | 940.141 | 312 |
| 941.001 174 941.002 174 941.003 174 941.004 174 941.101 174 941.102 174 941.301 174 941.304 174 941.319 174 | 940.142 | 312 |
| 941.002 174 941.003 174 941.004 174 941.101 174 941.102 174 941.303 174 941.304 174 941.306 174 941.319 174 | 940.143 | 312 |
| 941.003 174 941.004 174 941.101 174 941.102 174 941.103 174 941.301 174 941.304 174 941.319 174 | 941.001 | 174 |
| 941.004 174 941.101 174 941.102 174 941.103 174 941.301 174 941.304 174 941.319 174 | 941.002 | 174 |
| 941.101 174 941.102 174 941.103 174 941.301 174 941.304 174 941.319 174 | 941.003 | 174 |
| 941.102 174 941.103 174 941.301 174 941.304 174 941.306 174 941.319 174 | 941.004 | 174 |
| 941.103 174 941.301 174 941.304 174 941.306 174 941.319 174 | 941.101 | 174 |
| 941.301 174 941.304 174 941.306 174 941.319 174 | 941.102 | 174 |
| 941.304 174 941.306 174 941.319 174 | 941.103 | 174 |
| 941.306 174 941.319 174 | 941.301 | 174 |
| 941.319 174 | 941.304 | 174 |
| | | 174 |
| 041.005 | 941.319 | 174 |
| 941.320 1/4 | 941.325 | 174 |
| | 941.319 | 174 |

| # | = |
|---------|----------|
| 941.326 | 174 |
| 941.327 | 174 |
| 941.328 | 174 |
| 941.329 | 174 |
| 941.330 | 174 |
| 942.000 | 151 |
| 944.000 | 160 |
| 945.001 | 228, 237 |
| 945.002 | 228, 237 |
| 945.003 | 228, 237 |
| 945.005 | 228, 241 |
| 945.006 | 228, 241 |
| 945.010 | 228, 239 |
| 945.011 | 228, 239 |
| 945.012 | 228, 239 |
| 950.000 | 250 |
| 950.002 | 250 |
| 950.010 | 250 |
| 950.013 | 250 |
| 960.101 | 64 |
| 960.102 | 64 |
| 960.103 | 64 |
| 960.201 | 64 |
| 960.202 | 64 |
| 960.203 | 64 |
| 960.301 | 64 |
| 960.302 | 64 |
| 960.303 | 64 |
| | |

Notes

Pictograms and their meanings



Pictograms and their meanings



Please fold out

Further information



Custom Module

Module that is screwed into an empty slot on a power strip.



Keystone

Module that is inserted into a Custom Module using a keystone mount.



In principle, all of our power strips have a shutter.



For reasons related to the production process, there may be deviations from the specified dimensions and illustrations. We thank you for your understanding in this matter.

