

### Complete catalogue 2017







Peter Bachmann | CEO

#### Dear reader,

to promote Life Quality at all levels of interaction is our company goal. Particularly in times when economic and social conditions are changing dramatically, this is especially important to us.

Right now it is vital to be able to rely on your (business) partners. Respect and honesty, know-how and the creation of long-term values are what drive us. Our innovative products and services reflect the spirit of our honest interest in understanding the needs of our customers and in creating relevant added value from it.

Today and in the future, our products and our interaction with partners aren't just based on quality-focused, traditional values; we are also open to and interested in pursuing new approaches with you, to the benefit of our shared business idea and our social responsibility.

Now and in the future, we stand for genuine partnerships, where all parties gain value and create potential for the future. This applies internally to our BACHMANN Community just as it does to you, our external network of partners and customers.

I am firmly convinced that our common possibilities are limited only by our creativity.

Dear readers, I invite you to be inspired by this catalogue. This excerpt from our performance portfolio is also an invitation to you to discuss and jointly explore with us your ideas and requirements.

Never before have there been so many opportunities to positively shape the future. Together, we have the means to do so. I look forward to join forces with you.

Kindly yours,

Vachmann

### **Contents**

- **3** Editorial by Peter Bachmann, CEO
- 6 About us
  Facts and figures about BACHMANN
- **Product highlights** and new products at a glance
- **10** Technologies and function modules Save energy
- 14 New design for a better overview
- Power distribution
  Power strips | Distributors | Plugs/couplings | Adapters
- Connection panels
  Integrated units | Surface-mounted units | Floor units | Accessories

.....

- 138 Network and media technology
  Custom Modules | Active media technology components
- 164 Cables
  Power | Data | Audio/video
- 190 Lamps
  Mobile | Stationary
- 200 Electrotechnical accessories
- **216** IT power distribution Power distribution units (PDU)
- **254** Glossary Explanations of technical terms
- 256 International connector systems
  Socket types | Plug types
- **262** BACHMANN International Intercompany | Partners | Country Managers
- 264 Index
  Sorted by article number
- **279** Pictograms and their meaning



#### **Quick finder**

Use the tab on the right-hand side to find the desired product range as quickly as possible.

### **About us**

1947

2000 More than

20
different design awards

**12** 

700 Over

25
trading partners worldwide



#### 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

For contact details of all **contacts**, see page 262.

#### **Production**

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



### **Product highlights**



#### **KAPSA** | p. 92

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

environments. With immediate effect, KAPSA is also available in X-small (2-way) and XX-small (1-way) lengths.



#### **PIX** | p. 100

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 lounge or at home.

Used alone or in your chosen combination, the decorative rings are available in various colours and can be interchanged. The PIX has an optionally available swivel-mounted lid, protecting from dust and dirt.

#### **VENID** | p. 66

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



#### **Custom Module USB charger** | p. 154

The new USB double charger (5 V/2.4 A) in Custom Module size makes light work of charging devices. The universal and flexible solution is particularly well suited for retrofitting BACHMANN products with a Custom Module mount, for situations where a lack of space has meant that charging was not possible in the past. The USB chargers are powered by the Wieland device connector system GST18i3. The chargers are supplied with protection against overcharging, overvoltage, short circuits and overheating as standard. Charging standards: Apple devices fast charging, Samsung Galaxy Tab devices fast charging, BC1.2 Charging Specification.



#### SMART Adapter | p. 56

The new SMART Adapter series offers convenience and safety in response to your demand for intelligent living – all packed into a timeless, modern design. The SMART Adapters offer greater security for your entertainment electronics and allow electrical consumers to be easily and remotely switched using a smartphone or remote control – and end devices to be charged with USB standard.



#### **Generation BN3000-BN7500** | p. 216

The BN3000 – BN7500 generation 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 (RCM), command line tools or the rotating OLED display.



## 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!

#### Overvoltage protection

These days, the failure of electrical and electronic devices is a real nightmare scenario. So protecting such devices from excess electrical voltage is a core function. Don't worry: the BACHMANN strips with built-in overvoltage protection are the answer.



#### Mains and frequency filters

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 allows the connected device to run properly and smoothly.



#### Residual current circuit breakers/miniature circuit breakers

The residual current circuit breaker/miniature circuit breaker integrated in a BACHMANN strip gives you peace of mind. You can choose between the two circuit breakers; a combination of the two is possible as well, of course.



#### **Anti-theft bracket**

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



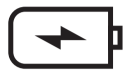
#### Wi-Fi module

Wi-Fi technology allows electrical devices to be remotely switched using a smartphone and/or tablet. The SMART Adapter offer an easy-to-install system, which holistically meet the requirements of usability and flexibility. The Wi-Fi SMART Adapters can also be linked with the 433 MHz Radio SMART Adapters and are therefore ideal for smart living.



#### **USB** charger (permanent installation)

The USB charger component has 2 ports with 5 V max. 2.15 A. Integrated in BACHMANN products, the ability to charge mobile devices using the universal USB charger is very convenient and the integrated mains adapter saves also space for socket outlets.



#### USB 3.0 hub

The USB 3.0 hub is an active USB component. It has a plug mains adapter that supplies the connected USB devices with power.



#### **Data switch**

Small, compact and easy to integrate into BACHMANN power strips: the high-speed network data switch provides PoE (Power over Ethernet) for selected devices.



#### Radio modules (868 MHz and 433 MHz)

The radio modules allow sockets to be remotely switched by hand. Particular attention is paid to the radio range, radio penetration and switching reliability. The flexibility and convenience of this technology can be seen in applications such as controlling circulating pumps (heating), devices behind furniture and in other hard-to-reach locations, room lighting and appliances with standby mode (e.g. entertainment systems).





### Save energy

One of the biggest challenges we face today is taking a careful and sustainable approach to the use of resources. It goes without saying that this includes responsible use of energy. The BACHMANN product range includes various technologies which help to save energy, thereby protecting the environment and cutting costs.

#### **BENEFITS**

- Improvement to carbon footprint
- Environmental protection
- Saving energy means lower costs

#### SMART Adapter []

The new SMART Adapter series offers convenience and safety in response to your demand for intelligent living - all packed into a timeless, modern design. The SMART Adapters offer greater security for your entertainment electronics and allow electrical devices to be easily and remotely switched using a smartphone or remote control - and end devices to be charged with USB standard.

• Energy saving by preventing electronic equipment running unnecessarily in standby mode.



For detailed information about the SMART Adapters, see page 56.



#### 



While power strips with switches are generally well suited for energy saving since they can prevent the connected equipment being left in standby mode, people unfortunately often forget to switch them off. The automatic switch-off function saves energy automatically using intelligent electronics.



- 30 seconds after the device connected to the master socket is shut down/ switched off, it automatically disconnects and all the devices connected to slave sockets (e.g. PC, TV) from the mains supply too.
- Power can be restored simply by pressing the button.
- Optional remote-controlled relay (mounts simply on the desk-/tabletop)
- Energy saving per workplace (with PC, monitor and printer) up to 200 kWh/year.



#### Master & Slave 🕒



Energy can also be automatically saved using a master and slave power strip. By switching off or on the device into the master socket, this and all the devices connected to the slave sockets (e.g. PC, TV) are automatically switched off or on

A particularly convenient feature is that the master-and-slave electronics are also suitable for master appliances with remote control.

- Automatically isolates the master unit and all slave units from the mains supply once the master unit is shut down/switched off.
- Once the master unit has been switched on, it automatically switches on this and all slave units.
- Integrated LED indicates switching state
- Energy saving per workplace (with PC, monitor and printer) up to 150 kWh/year



#### Timer switches



Numerous appliances both at home and at work can be used significantly more efficiently with a simple-to-operate timer switch. The timer switch thinks for you, and so the user does not need to be concerned with switching on and off.

• Switches connected devices automatically on and off within the pre-set time window









For detailed information about the timer switches, see page 58.

#### Energy measuring instruments [3]



Identifying "power guzzlers" is essential if monitoring and reduction of energy consumption is to be effective. This energy measuring instrument gives a complete and clear overview of which device or group of devices is consuming excessive power. It measures energy consumption (kWh) and current effective power (W), thus enabling the desired savings to be made.

- For monitoring energy consumption and advance energy cost calculation for the devices connected.
- With plug adapter for mobile use in different electrical devices



For detailed information about the energy measuring instruments, see page 59.



### New design for a better overview

#### 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 printed on the outer edge of both sides of the page. This helps you find the various product families faster 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.

Connection panels | Integrated units | TWIST



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

With various surfaces and colours, TWIST blends easily into both modern and organic interiors. An ingenious fastening mechanism: after use, simply rotate the lid 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 2014 he 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.

- Just 40 mm mounting depth
- Quick and easy to install
- Suitable for subsequent assembly KEMA-KEUR approved
- Space-saving cable guide











#### PRODUCT ATTRIBUTES .....

All the technical attributes of a product are shown together in the bottom left of the page and are marked using a gear symbol.



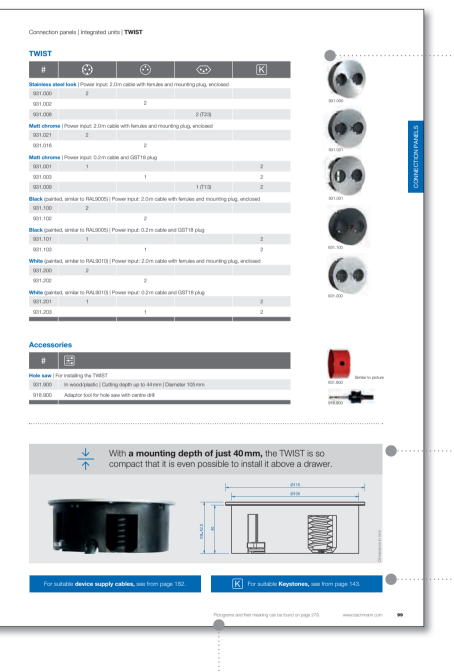
Dimensions (HxØ): 42.5x115mm Mounting depth: 40mm Desktop/tabletop thickness: as of 8mm







Pictograms and their meaning can be found on page 279.



#### PRODUCT TABLES

Here, you will find product-specific information such as item numbers, version, colour, sockets etc. for all product versions.

#### ADDITIONAL PRODUCT INFORMATION

Below or above the product tables, you will find more information about the product and installation drawings.

#### **COMPATIBLE ADDITIONAL PRODUCTS**

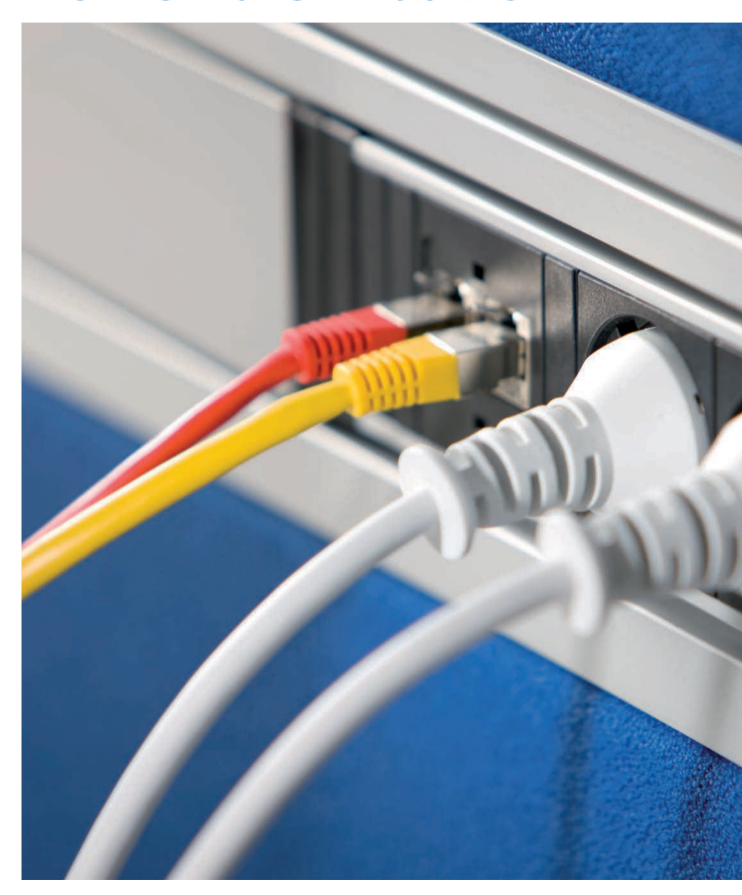
All information and page references to compatible additional products can be found in the bottom right of the page.

#### PICTOGRAMS AND THEIR MEANING

Here, you will find details of the relevant page for an in-depth explanation of the pictograms (symbols) used.

15

### **Power distribution**





#### **Power strips**

CONNECT LINE	18
PRIMO	20
TRADESMAN'S STRIP	22
CONNECTUS	24
STEP	26
SMART	30
SELLY	33
UNIVERSAL	34
Garden socket outlets	36
Outdoor (IP44)	37
Distributors	
Cable reels	38
Kitchen connection box	42
Cooker and appliance connection sockets	44
CEE distributors	45
Energy cubes	46
Plugs/couplings	
Mounting plugs/mounting couplings	47
Non-heating devices/heating devices	52
Wieland installation connection system	54
Adapters	
SMART Adapter	56
Timer switches	58
Energy measuring instruments	59
Travel adapters	59
Thermostat adapter	60
Personal protection	61
CEE adapters	63



### **CONNECT LINE**

#### **BENEFITS**

- Compact power strip
- Versatile components
- USB double charger or overvoltage protection
- Flexible mounting options
- Plug and play











#### **CONNECT LINE**

· Supply cable: 2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact

#	$\odot$	5	0	F	***	<b>4</b>	$\longleftrightarrow$
420.0014	7	35°	•				438 mm
420.0013	5	35°	•				353 mm
420.0012	4	35°	•				311 mm
420.0021	5	35°	•			•	406 mm
420.0022	5	35°	•	•			396 mm
420.0019	8	35°					438 mm
420.0018	6	35°					353 mm
420.0017	4	35°					268 mm
420.0069	3	35°		•			278 mm
420.0068	3	35°		•	•		368 mm



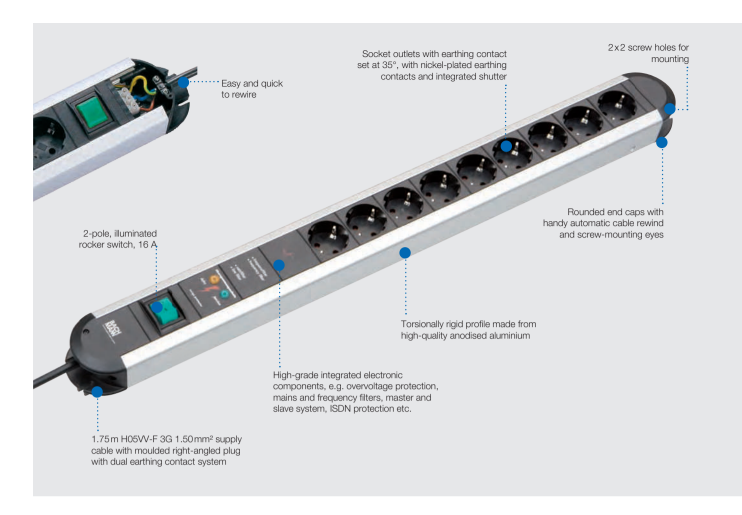


All items including mounting brackets



Overvoltage protection with filter:

Overvoltage protection – conforms to DIN EN 61643-11:2013-04; VDE 0675-6-11:2013-04, type 3, discharge current 6.5 kA, response time < 25 nS. Suitable for 16 A (miniature fuse on request) with varistors, temperature fuse, gas discharge arrester, visual LED function and failure indicator (acoustic signalling also available on request). Mains and frequency filters – conforms 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**

#### **BENEFITS**

- Tested components
- Halogen- and PVC-free sockets
- Variants with:
  - Overvoltage protection, type 3
  - Mains and frequency filters for voltage peaks up to 30 MHz
  - USB charger with 2.1 A charging current
- Available with bigger socket distance, ideal for connecting power supply unit plugs



Colour variants:

#### **PRIMO**

 $\cdot$  Supply cable: 1.75 m H05VV-F 3G 1.50 mm  $^2$  with right-angled plug with earthing contact

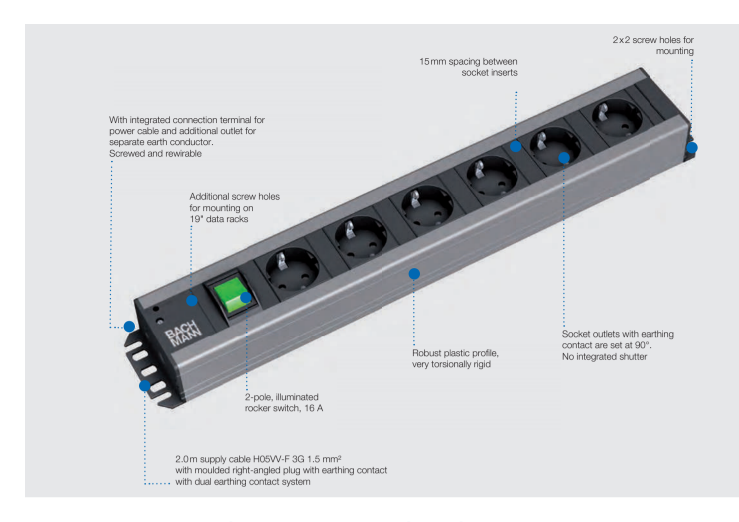
Опрріу оп	DIO. 1.70111	1100001	50 1.0011111	viti i i i i	it arigioa p	nag with oc	aramig oom	aot
#	$\odot$		<u> </u>	9	**	$\sim$	<b>→</b>	$\iff$
330.073	12	35°	•					690x71x54mm
330.072	9	35°	•					560x71x54mm
330.071	6	35°	•					431 x 71 x 54 mm
330.070	3	35°	•					304x71x54mm
331.072	9	35°	•	•	•			690x71x54mm
331.071	6	35°	•	•	•			560x71x54mm
331.154	8	35°	•				•	560x71x54mm
331.012	12	35°						690x71x46mm
331.011	9	35°						560x71x46mm
331.010	6	35°						431 x 71 x 46 mm
331.000	3	35°						304x71x46mm
331.007	9	35°		•	•			645x71x47mm
331.006	6	35°		•	•			515x71x47mm
331.035	6	35°				•		516x71x83mm
331.013	6	35°	•	•				474×71×54mm
331.014	6	35°		•				474×71×54mm
Master + sla	ave   🖪							
333.071	1M+6S	35°		•	•			695×71×47mm
332.071	1M+6S	35°						573x71x47mm
ISDN   1x IS	DN input   3	x ISDN out	tput					
331.074*	6	35°	•	•	•			645 x 71 x 54 mm
15mm spac	ing   Black							
331.055	6	90°	•	•	•		•	690x71x54mm
85 mm spac	ing   Black							
331.032	5	35°						515x71x46mm
Red colour	For IT pow	er circuits						
331.040	6	35°						390x71x46mm

#### **PRIMO**

· Supply cable: 2.0 m H05VV-F 3G 1.50 mm² with right-angled plug with earthing contact







### **TRADESMAN'S STRIP**

#### **BENEFITS**

- End caps with additional screw holes for mounting in data racks
- Additional earth conductor connection possible without opening the housing
- Strips available in 19" dimensions
- Available with 15 mm spacing between the sockets, ideal for easy positioning of mains adapter plugs and operating equipment



Colour variants:

#### TRADESMAN'S STRIP with standard distance between the sockets

 $\cdot$  Supply cable: 2.0 m with right-angled plug with earthing contact

#	$\odot$	5	<u> </u>	9	**	<b>*</b>	19"	К—Ж
300.006	8	35°					•	445 mm
300.007	7	35°	•				•	445 mm



#### TRADESMAN'S STRIP with 15mm distance between sockets

· Supply cable: 2.0 m with right-angled plug with earthing contact

#			0	(4)		<b>*</b>	19"	К──>
300.030	5	90°	•			•	•	445 mm
300.011	6	90°	•	•				490 mm
300.012	6	90°	•	•	•			575 mm
300.005	12	90°	•					790 mm
300.004	9	90°	•					617 mm
300.003	6	90°	•				•	445 mm
300.002	12	90°						790 mm
300.001	9	90°						617 mm
300.000	6	90°					•	445 mm
Can be swit	ched off ind	dividually						
300.049	4	90°	4					453 mm
300.050	6	90°	3					526 mm
Supply cabl	e and switc	h on oppos	ite sides					
300.008	6	90°	•					488 mm



#### TRADESMAN'S STRIP with 868 MHz radio module

- · Supply cable: 2.0 m with right-angled plug with earthing contact
- $\cdot$  15 mm spacing between sockets

#	$\odot$	F	***	К──Ж		
Can be swite	ched jointly   Radio mod	lule with one switching (	group			
821.000	3			352 mm		
821.001	6			525 mm		
821.002	6	•	•	653 mm		
	ched jointly   1 x socket le with one switching g		tact, continuous voltage	I		
821.032	4			395 mm		
	ched in groups of 2   2x le with 3 switching grou		ing contact, continuous	voltage		
821.003	6	•	•	821 mm		
Can be switched individually   1x socket outlet with earthing contact, continuous voltage   Radio module with 3 switching groups						
821.033	4			432 mm		

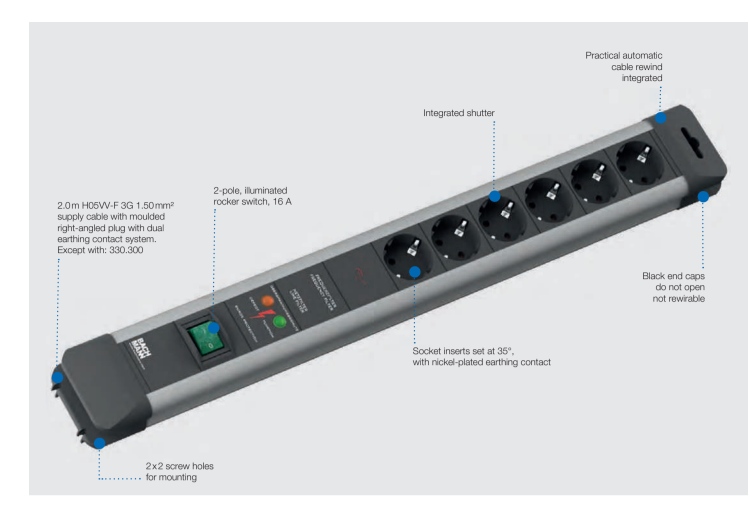


#### **Radio remote control**

· Radio remote control for switching the 868 MHz radio modules







### **CONNECTUS**

#### **BENEFITS**

- Very good value for money
- Practical automatic cable rewind
- Easy to mount using mounting holes



Colour variants:

#### **CONNECTUS**

- $\cdot$  Supply cable: 2.0 m H05W-F 3G 1.50 mm  $^{\!2}$  with right-angled plug with earthing contact
- · Socket colour: black

#	$\odot$	$\odot$	0	F	***	(J)	$ \Longleftrightarrow $
330.105	6		•	•	•		568x72x49 mm
330.104	6		•	•			480x72x49mm
330.103	12		•				695x72x49mm
330.102	9		•				570x72x49mm
330.101	6		•				440x72x49mm
330.100	4		•				355x72x49mm
Master + Sla	ive   🖪						
330.107	1M+4S			•	•		610x72x49mm
330.106	1M+4S						480x72x42 mm
330.106F*		1M+4S					480x72x49mm
Master + Sla	ve   🖪   With	n external but	tton				
330.140	1M+4S					•	538x72x49mm
With externa	ıl button   🖪	1.5 m cable	to plug   1.5	m cable to sv	vitch		
330.142	6						442x72x49 mm
330.153	6			•	•		572x72x49 mm
Orange swite	ch						
330.104F*		6	•	•	•		480x72x49mm
330.101F		6	•				440x72x49 mm
330.100F		4	•				355 x 72 x 49 mm

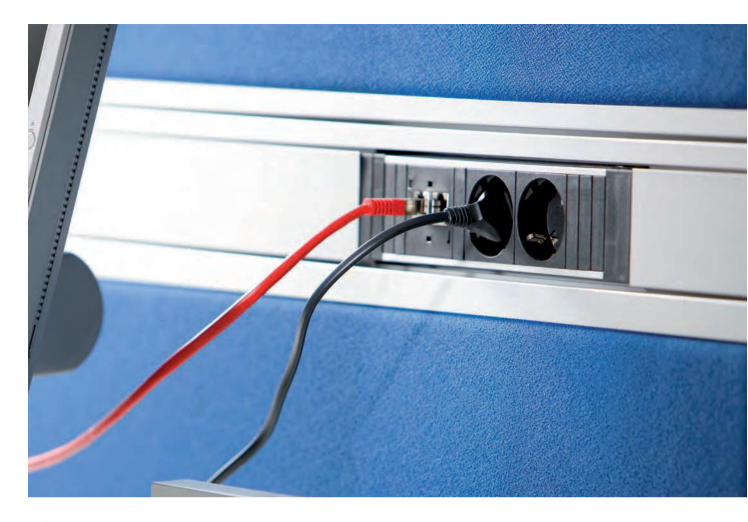


- · Supply cable: 2.0 m H05VV-F 3G 1.0 mm<sup>2</sup> with C14 non-heating device plug
- · Socket colour: red

#	$\odot$	$ \Longleftrightarrow $
10 A Micro f	use	
330.300	3	273×72×46mm







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 types.

The modular design of STEP power strips offers virtually endless possibilities: from simple power supply sets through to power strips with integrated data connections, RCDs/MCBs, overvoltage protection, media technology connections 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 connector system as standard
- Functional efficiency



Dimensions (WxHxD): see table x52x44 mm Material: STEP BASE: plastic profile STEP ALU: aluminium profile

Power input: GST18 Power output: GST18

#### STEP – the all-round system designed for expansion.











#### Perfectly tailored for the best connections

The STEP power strip is available with an 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 Wieland GST18 plug connectors fitted are particularly tried-and-tested solutions for office use and have the coding and latch mechanism required to comply with the applicable standard.

#### Various fixing options

STEP power strips are versatile in their application. They can be fitted, for example, under tabletops, in cable ducts and in partitions.

Different attachment options are available to suit these various applications (on page 29).

#### **STEP BASE** power strips

#	$\odot$	$\odot$	Ŀ	Ö	₩
STEP BASE	Socket colour: black	k			
336.600	3			35°	220 mm
336.603		3		35°	220 mm
906.1306*			2	45°	220 mm
906.0055*			4	45°	322 mm
336.604	4			35°	263 mm
336.606		4		35°	263 mm
336.626	5			35°	305 mm
STEP BASE	Socket colour: red				
336.601	3			35°	220 mm
STEP BASE	+ 2 switches   Sock	et colour: black			
906.0059*			2	45°	244 mm
STEP BASE	+ 1 switch   Socket	colour: black			
906.0060*			4	45°	365 mm



For suitable **device supply cables**, see from page 182.



For suitable **Custom Modules**, see from page 140.

#### **STEP ALU power strips**

SIEP ALC	power	suips						
#	$\odot$	$\odot$	•••	<u>:</u>		<b>*</b>	C	К──>
STEP ALU   So	ocket colou	r: black						
336.039	3				35°			220 mm
906.1075		3			35°			220 mm
906.014	4				35°			263 mm
336.046		4			35°			263 mm
906.1086*			3		90°			220 mm
906.000	2				35°		1	220 mm
906.002		2			35°		1	220 mm
906.071			2		90°		1	220 mm
336.079				2	45°		1	285 mm
906.001	2				35°		2	263 mm
906.009*		2			35°		2	263 mm
906.080*			2		90°		2	263 mm
906.0113*	2				35°	•	1	263 mm
906.1109						•		146mm
STEP ALU   So	ocket colou	r: red						
336.067	3				35°			220 mm
336.072		3			35°			220 mm
336.088		4			35°			263 mm
STEP ALU + 1	switch   S	ocket colour:	black   Switc	ch only switch	es sockets			
906.003	3				35°			263 mm
STEP ALU + 1	switch   S	ocket colour:	black   Switc	ch switches po	ower output a	nd sockets		
906.031	3				35°			263 mm
STEP ALU + 1	switch + I	RCD   Socke	t colour: blacl	k   Switch swit	ches power o	output and so	ockets	
906.150	2				35°			359 mm
STEP ALU for	custom m	odules set a	at 90°   Socke	et colour: blac	k			
906.024	2				35°		1 (90°)	220 mm
906.093		2			35°		1 (90°)	220 mm
906.0703*			2		90°		1 (90°)	220 mm
906.0704*				2	90°		1 (90°)	220 mm



#### **STEP** safety modules

#	
336.003	STEP ALU overvoltage protection Width: 147 mm   2kV overvoltage protection with function and fail indicator
336.004	STEP ALU overvoltage protection   Mains and frequency filter Width: 220 mm   2 kV overvoltage protection with function and fail indicator   30 MHz mains filter
336.015	STEP ALU miniature circuit breaker Width: 220 mm   Miniature circuit breaker, 16A, 2-pole   Characteristic B
336.014	STEP ALU RCD Width: 220 mm   Residual circuit breaker   Response current 30 mA   Response time 30 ms   2-pole
906.067	STEP ALU RCD Width: 220 mm   Residual circuit breaker   Response current 10 mA   Response time 30 ms   2-pole
336.065	STEP ALU RCD Width: 220 mm   Residual circuit breaker   Response current 30 mA   Response time 30 ms   2-pole   Miniature circuit breaker 16A nominal current   Characteristic B; 6kA

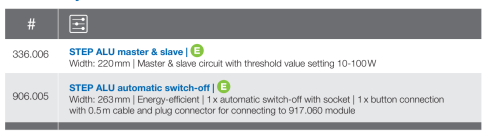


For suitable device supply cables, see from page 182.



For suitable **Custom Modules,** see from page 140.

#### **STEP** safety modules



# 336.006

#### **STEP** accessories

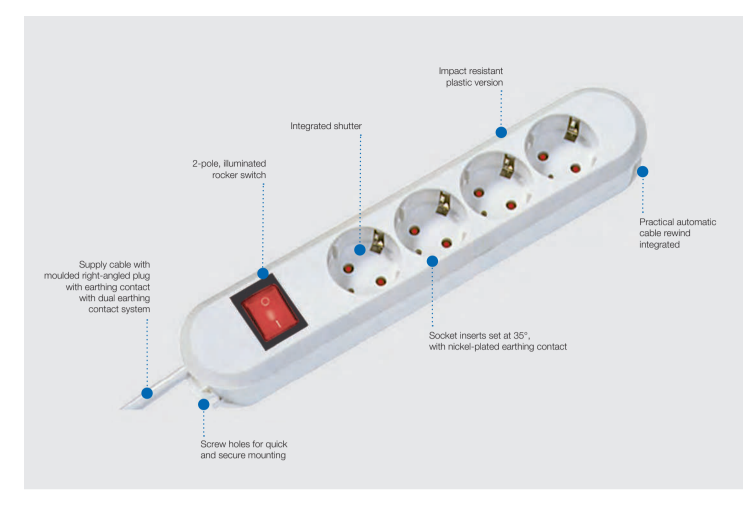
SIEP ac	cessories
#	
375.502	Mounting accessories  4x2.9x30 mm screws   2x cover strips for the end caps as optical finish (to be placed on the end caps where two power strips are linked together)   1x connection cover   1x end cap for power output socket
940.096	Stainless steel mounting brackets For plugging into the rear of a STEP profile   Ideal for use with power strips with data connections   Packaging unit: 2 units
940.024	Stainless steel mounting bracket with elongated hole For plugging into the rear of a STEP profile   With elongated hole (keyhole) for screwing into place, ideal for use with power strips with data connections   Packing unit: 1 x left, 1 x right
940.097	Straight stainless steel mounting brackets For plugging into the rear of a STEP profile   For screwing in place, e.g. under a table   Packaging unit: 2 units
375.529	STEP blanking strips For positioning on the end caps of the STEP power strip   Optical finish   Black plastic   Packing unit: 2 units
940.108	Steel sheet mounting plate  For insertion into rear of STEP profile   Tightening the nut on the threaded screw fixes the power strip in place   1 mounting plate including M5 screw, washer and nut
918.025	STEP plastic mounting clip For attaching STEP BASE and STEP ALU power strips   In suitable cut-outs in steel sheet (thickness 2.0 mm)   2 x plastic mounting clips   4 screws 2.9 x 30 mm
918.123	Double-sided mirror tape  Double-sided adhesive mirror tape   Dimensions 200x30x3mm







940.108

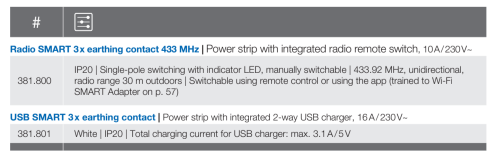


### **SMART**

#### **BENEFITS**

- Product variants: rewirable and non-rewirable
- Overvoltage protection
- Easy to mount using screw holes
- Practical automatic cable rewind
- Robust design

#### **SMART**







**Dimensions (WxHxD):** see table x 56 x 41 mm **Profile:** plastic



#### **SMART**

SMARI							
#	$\odot$	$\odot$	(3)	0	<b>;-</b> ///	<del> ⟨</del> ⟩	♦.
Supply cable:	5.0 m H05V	/V-F 3G 1.50 r	nm² with mo	ulded right-ar	ngled plug wi	th earthing con	act
381.152K	6			•	•	350 mm	black
381.252K	6			•	•	350 mm	white
381.149K	6				•	350 mm	black
381.249K	6				•	350 mm	white
387.172	3					188 mm	black
388.172	3				•	188 mm	black
387.272	3					188 mm	white
388.272	3				•	188 mm	white
Supply cable: 3.0 m H05VV-F 3G 1.50 mm² with moulded right-angled plug with earthing contact							
381.151K	6			•	•	350 mm	black
381.251K	6			•	•	350 mm	white
381.148K	6				•	350 mm	black
381.248K	6				•	350 mm	white
387.171	3					188 mm	black
388.171	3				•	188 mm	black
387.271	3					188 mm	white
388.271	3				•	188 mm	white
388.471	3				•	188 mm	brown
388.371	3				•	188 mm	red
381.2507K		6	•	•	•	350 mm	black
381.2512K		6	•	•	•	350 mm	white
Supply cable:	1.5 m H05V	/V-F 3G 1.50 n	nm² with mo	ulded right-ar	ngled plug wi	th earthing con	tact
381.150K	6			•	•	350 mm	black
381.250K	6			•	•	350 mm	white
381.450K	6			•	•	350 mm	brown
381.2501K	6		•	•		390 mm	white
381.147K	6				•	350 mm	black
381.247K	6				•	350 mm	white
381.130K	4			•	•	290 mm	black
381.230K	4			•	•	290 mm	white
381.121K	4				•	290 mm	black
381.221K	4				•	290 mm	white
387.170	3					188 mm	black
388.170	3				•	188 mm	black
387.270	3					188 mm	white
388.270	3				•	188 mm	white
Without supply	y cable						
381.246K	6				•	350 mm	white
381.223K	4				•	290 mm	white
385.170	3				•	188 mm	black
385.270	3				•	188 mm	white



#### **Screw mounting**

- $\cdot$  Attaches to table with screw mounting, e.g. on the edge of a table
- $\cdot$  Can be positioned lengthwise or crosswise





#### **Multiple plug**

- · Max. 2.5 A/250 V~
- · 2x Euro socket



#### Surface-mounted standard ERGE socket outlet with earthing contact

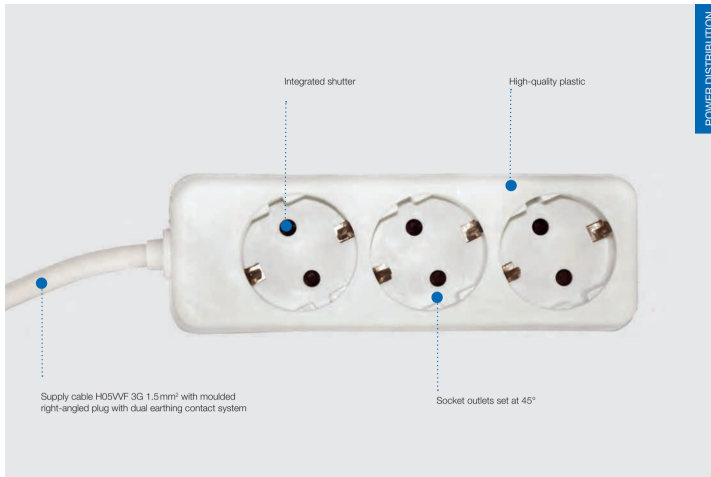
· DIN 49 440





921.271





### **SELLY**

#### **SELLY**

#	$\odot$		0	К	♦			
Supply cable: 3.0 m H05VV-F 3G 1.50 mm <sup>2</sup>								
387.271S	3	45°		154 mm	white			
387.275S	3	45°		190 mm	white			
Supply cable	Supply cable 1.5 m H05VV-F 3G 1.50 mm <sup>2</sup>							
381.244S	6	45°	•	324 mm	white			
381.144S	6	45°	•	324 mm	black			
381.241S	6	45°		275 mm	white			
381.141S	6	45°		275 mm	black			
384.272S	3	45°	•	192 mm	white			
387.270S	3	45°		154 mm	white			
387.274S	3	45°		190 mm	white			





**Dimensions (WxHxD):** see table x 50 x 40 mm Profile: plastic



### **UNIVERSAL**

#### BENEFITS

- Complete unit for power, data and media connections on desks and conference tables
- Includes 3.0 m power connection cable
- Outstanding flexibility through use of BACHMANN Custom Modules
- Attachment in various positions/at various angles using metal retaining brackets
- Ideally suited to use in table ducts



Colour variants:







#### **UNIVERSAL** power strips

· Power input: 3.0 m with right-angled plug with earthing contact, including mounting brackets

#	$\odot$	$\odot$		5	C	К—Ж
922.0181	5			35°	2	406 mm
922.083		5		35°	2	406 mm
922.098			5	45°	2	434 mm
922.0071	4			35°	3	406 mm
922.082		4		35°	3	406 mm
922.097			4	45°	3	428 mm
922.0111	3			35°	1	279mm
922.0231		3		35°	1	279mm
922.096			3	45°	1	295 mm



#### Media racks/IT panels









### **Garden socket outlets**

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

 $\cdot$  With hinged lid, splash-proof





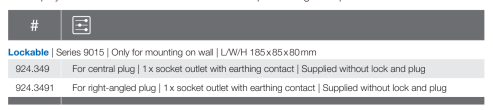


394.180 Similar to

394.175 Similar to illustration

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

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







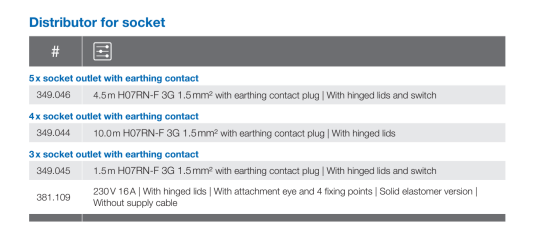


# **Outdoor (IP44)**

#### Solid rubber distributor

 $\cdot$  2.0 m supply cable H07RN-F3G 2.50 mm $^2$ 

#	<b>=</b>	
349.185	Input: Output:	1 x solid rubber earthing contact plug 16A/250V~ 6x socket outlets with earthing contact 16A/250V~
349.184	Input: Output:	1 x CEE plug 16A/400V~ 1 x CEE socket 16A/400V~ 3 x socket outlets with earthing contact 16A/250V~





## **Cable reels**

#### Meistertrommel cable reel

#	=
4x socket o	utlet with earthing contact   Conforms to DGUV-I 203-006
399.000	Empty reel   Conforms to DGUV-I 203-006 with H07RN-F or H07BQ-F cable type
399.003	25 m H07RN-F3G 1.5 mm²   Black   With central earthing contact plug
399.004	40 m H07RN-F3G 1.5 mm²   Black   With central earthing contact plug
399.005	50 m H07RN-F3G 1.5 mm <sup>2</sup>   Black   With central earthing contact plug
399.006	40 m H07RN-F3G 2.5 mm²   Black   With central earthing contact plug
4x socket o	utlet with earthing contact   Construction site cable Austria
399.012	40 m XYMM-J3G 1.5 mm²   Yellow   With central earthing contact plug
3x socket outlet with earthing contact   1x CEE socket 16A   Conforms to DGUV-I 203-006	
399.007	Empty reel   Conforms to DGUV-I 203-006 with H07RN-F or H07BQ-F cable type
399.009	25 m H07RN-F5G 2.5 mm²   Black   With CEE plug 16A
Other	
399.010	Empty reel with closed plate for configuration by user   Conforms to DGUV-I 203-006



- · Cable: H07BQ-F 3G 1.50 mm<sup>2</sup>
- $\cdot$  3 socket outlets with earthing contact with hinged lid
- · Integrated 1-pole thermal cut-out
- · Dual tubular frame
- · Reel body made from unbreakable hard rubber











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

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

- · Cable: H07RN-F 3G 1.50 mm<sup>2</sup>
- $\cdot$  3 socket outlets with earthing contact with hinged lid
- · Integrated 1-pole thermal cut-out
- · Dual tubular frame
- · Reel body made from unbreakable special plastic
- · Conforms to DGUV-I 203-006





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

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





#### Professional cable reel, 4-way, 16A/250V~

- · Cable: H07RN-F 3G 2.50 mm<sup>2</sup>
- · 4 socket outlets with earthing contact with hinged lid
- $\cdot$  Integrated 1-pole thermal cut-out
- · Dual tubular frame
- · Reel body made from unbreakable hard rubber
- · Conforms to DGUV-I 203-006





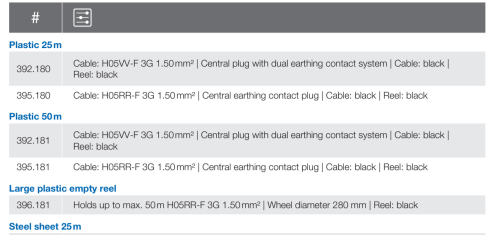
#### **Equipment supply reel with thermal cut-out**





#### Cable reel, 4-way without lid

- · Integrated 1-pole thermal cut-out
- $\cdot$  4x socket outlet with earthing contact
- · 16A/250V~ | IP20



398.183	Cable: H05VV-F 3G 1.50 mm²   Central plug with dual earthing contact system   Cable: black   Reel: silver
209 191	Cable: H05PP F 2C 1 50 mm²   Captral carthing contact plug   Cable: black   Pagi: cilver

#### Steel sheet 50 m

398.182 Cable: H05RR-F 3G 1.50 mm² | Central earthing contact plug | Cable: black | Reel: silver

#### Steel sheet empty reel, large

396.182
---------

#### Cable reel, 3-way, with hinged lid

- · Integrated 1-pole thermal cut-out
- · Splash-proof for outdoor use
- · 3x socket outlet with earthing contact
- · 16A/250V~

#		
Plastic 25m		
392.182	IP44   Cable: H07RN-F 3G 1.50 mm²   Central earthing contact plug   Cable: black   Reel: black   Conforms to DGUV-I 203-006	
Plastic 40 m		
392.183	IP44   Cable: H07RN-F 3G 1.50 mm²   Central earthing contact plug   Cable: black   Reel: black   Conforms to DGUV-I 203-006	

#### Plastic empty reel | Holds up to max. 40 m

#### Steel sheet 40 m | Iron Coat series

398.180 IP44 | Cable: H07RN-F 3G 1.50 mm² | Central earthing contact plug | Cable: black | Reel: silver | Conforms to DGUV-I 203-006

#### Steel sheet 50 m

398.186 IP44 | Cable: H05RR-F 3G 1.50 mm² | Central earthing contact plug | Cable: black | Reel: silver

#### Steel sheet empty reel | Holds up to 40 m cable

396.187 Wheel diameter 280 mm | Reel: silver | Conforms to DGUV-I 203-006 with H07RN-F or H07BQ-F cable type





398.18



392.183



200 106

#### Spare parts for cable reels

#	<b> ■</b>
Thermal cut	-out
900.180	1-pole (suitable for all cable reels apart from Meistertrommel reels)   Red
900.181	3-pole   Red
Socket inse	rt
900.187	4-way, with thermal cut-out   Black
910.105	3-way with lid and thermal cut-out   Lid: red   Plate: black
2x socket o	utlets with earthing contact, 1x CEE socket outlet 16A/400V~
910.106	2-way with hinged lid   Without thermal cut-out   Lid: red   Plate: black

#### **SELLY** cable reels

- · 4x socket outlet with earthing contact
- · INTERTEK GS mark (tested safety)

#	
392.189	Plastic 25 m Cable: H05W-F 3G 1.5 mm <sup>2</sup>   IP20
392.190	Plastic 50 m Cable: H05VV-F 3G 1.5 mm <sup>2</sup>   IP20
392.191	<b>Steel sheet 40 m</b> Cable: H07RN-F 3G 1.5 mm <sup>2</sup>   IP44

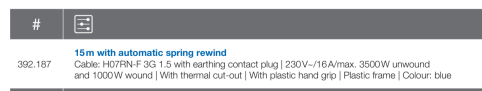
#### 4-way cable box

- · With built-in thermal cut-out | 1-pole
- $\cdot$  Right-angled plug with dual earthing contact system
- $\cdot$  Version with hand grip and winding handle
- · Cable: H05VV-F 3G 1.50 mm<sup>2</sup>
- · 16A/250V~

#	
393.002	10 m  Max. load capacity: 3500 W fully unwound   1200 W fully wound   Cable: black   Box: black   With shutter
393.006	20 m Highly shatter-proof version   Max. load capacity: 3500 W fully unwound   1000 W fully wound   Cable: black   Box: black/blue

#### Spring-type 4-way cable reel with hinged lid

· IP44



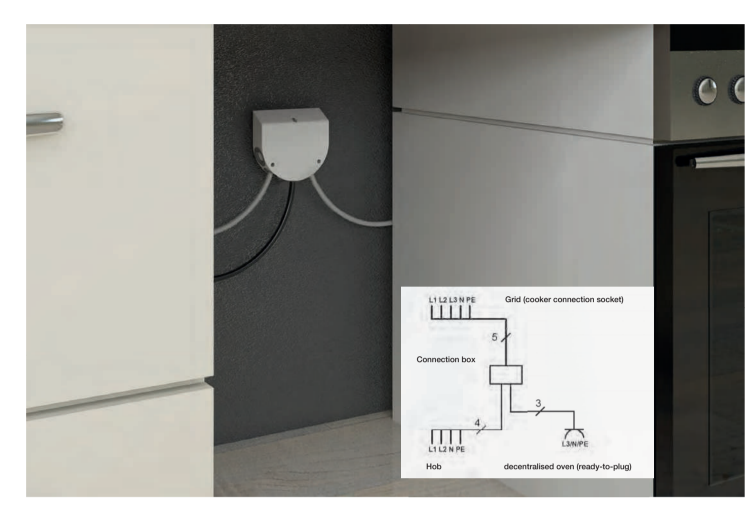












## Kitchen connection box

#### **BENEFITS**

- · Saves costs as no need to fit additional sockets
- The existing cooker socket can still be used
- Rewirable WAGO® terminals
- Low mounting depth (approx. 34mm)
- Can also be used in combination with an induction cooker
- Distributor box VDE-approved



#### **Kitchen connection box**

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

#	==
923.000	Kitchen connection box 2m Cooker connection socket 2.0 m   Hob 2.0 m and oven 2.0 m
923.001	Kitchen connection box 5 m  Cooker connection socket 2.0 m   Hob 5.0 m and oven 5.0 m
923.002	Kitchen connection box 10 m  Cooker connection socket 2.0 m   Hob 10.0 m and oven 10.0 m





# Cooker and appliance connection sockets

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

- · VDE-certified
- · Duroplast version for surface or flush mounting (in flush-mounted device boxes)
- · Quick and easy to connect due to spacious terminal area
- · Clamping range: 0.75-2.5 mm<sup>2</sup>





#### Appliance connection box, flush mounting 16A/400V~/3P+N+PE

- · Thermoplastic version for flush mounting (in flush-mounted device boxes)
- · Easy to mount with removable terminal block and snap-lock lid
- · With screw terminal 5x2.50 mm² and strain relief







## **CEE** distributor

- · Highly unbreakable plastic version, splash-water-protected
- · Ideal for mobile use out of doors
- · With practical cable rewind and integral carrying handle
- · 250 V~/400 V~ | IP44

349.009

#### CEE distributor | 2.0 m supply cable H07RN-F5G 2.50 mm<sup>2</sup>

Input: 1x CEE plug 16A/400V~ 349.008 2x CEE socket 16A/400V~ Output:

4x socket outlets with earthing contact 16A/230V~

#### CEE distributor with protection | 4.0 m supply cable H07RN-F5G 2.50 mm<sup>2</sup>

Input: 1x CEE plug 32A/400V~

1x CEE socket 32A/400V, 1x CEE socket 16A/400V~ Output:

4x socket outlets with earthing contact 16A/230V~

Protection: 1 x C16 A circuit breaker, 3-pole

2 x C16 A circuit breaker, 1-pole

Input: 1x CEE plug 32A/400V~

Output: 1x CEE socket 32A/400V~ 1x CEE socket 16A/400V~

349.010 4x socket outlets with earthing contact 16A/230V~

Protection: 1 x RCD 40 A/0.03 A/4-pole on all outputs

1 x C16 A circuit breaker, 3-pole 2x C16A circuit breaker, 1-pole

#### CEE distributor with protection | 2.0 m H07RN-F 5G 4.00 mm<sup>2</sup>

Input: 1 x CEE plug 400 V~/32 A/5-pole 2x CEE sockets 400 V~/32 A/5-pole Output:

2x CEE sockets 400 V~/16 A/5-pole

4x socket outlets with earthing contact  $230V \sim /16A$ 349.011

Protection: 1 x residual current device 40 A/30 mA, 4-pole

2 x C16 A circuit breaker, 1-pole 1 x C16 A circuit breaker, 3-pole

Housing made of special shatter-proof plastic and carrying handle

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

1x CEE plug 32A/400V~ Input: 1x CEE socket 32A/400V~ Output:

2x CEE socket 16A/400V~

349.020 3x socket outlets with earthing contact 16A/230V~ Protection:

1 x C16 A circuit breaker, 3-pole 3 x C16 A circuit breaker, 1-pole

1 x RCD 40 A/0.03 A/4-pole on all outputs





349.020

## **Energy cubes**

#### **Energy cube**

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

#	
---	--

#### 4x socket outlet with earthing contact | For cable diameter 3x1.5mm² - 5x1.5mm²

349.300	4x socket outlet with earthing contact 16A/230V~
349.301	4x socket outlet with earthing contact 16A/230V~ $ $ 1x compressed air connection with $%$ "input and 2x $%$ " output

#### 1x CEE, 4x socket outlet with earthing contact | For cable diameter 5x1.5mm² - 5x2.5mm²

349.302	$1x$ CEE socket 16A/400V~, 5-pole $\mid$ 4x socket outlet with earthing contact 16A/230V~
349.303	1x CEE socket 16A/400V~, 5-pole   4x socket outlet with earthing contact 16A/230V~   1x compressed air connection with ½" input and 2x ½" output

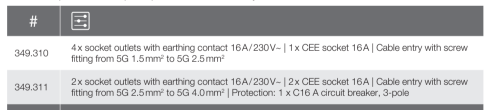
#### 2x CEE, 2x socket outlet with earthing contact | For cable diameter 5x1.5mm<sup>2</sup> - 5x4mm<sup>2</sup>

	349.304 2x CEE socket 16A/400V~, 5-pole   2x socket outlet with earthing contact 16A/230V~
--	--

# 349.300 349.301 349.302 349.303

#### **Energy cube with data connection**

- · IP44
- · 1 x compressed air connection with 1/2" input
- · 2x 1/2" compressed air output
- · 1 x IP67 data outlet with 2 x RJ45 Cat6 module
- · Made of special shatter-proof plastic and wired ready-to-use





#### **CEE** adapter with MCB

- · IP44
- · Rubberised housing

#   🚅	
349.013 Adapter CEE 400 V~   Input: 1 CEE plug 32 A   Output: 1 CEE socket 16 A	



#### **CEE** wall combination socket

- · IP44
- · 400 V~/6 h/5-pole
- · Polycarbonate version with cable kink protection, splash-proof

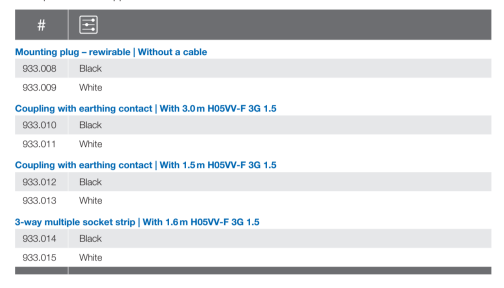
#	
910.002	Red   16A   1x CEE flush-mounted installation box $400\text{V}\sim$   1x socket outlet with earthing contact $230\text{V}\sim$



## Mounting plugs/ mounting couplings

#### **SMART PLUG**

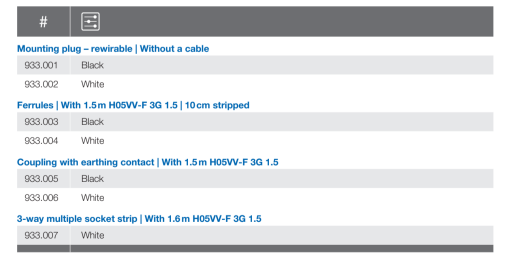
- · With lever and/or ejection mechanism
- · Components VDE-approved





#### **FLAT PLUG**

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





#### Solid rubber plug 16A/250V~ | Black



#### Plug

913.173

IP44, DIN 49441-2-AR1 | For mounting on cables up to H07RN-F 3G 2.50 mm² | Solid rubber insert with earthing contact | Standardised snap latch and kink protection | Screws and terminal blocks on side | Temperature range -40 °C to 70 °C

#### Right-angled plug

919.171

IP44, DIN 49441-2-AR1 | For mounting on cables up to H07RN-F 3G 2.50 mm $^2$  | Robust industrial version with solid rubber insert with earthing contact | Standardised snap latch | Surface clamps and metal strain relief | Screws and terminal blocks on side | Temperature range -40 °C to 70 °C

919.178

With dual earthing contact system | IP44, DIN 49441-2-AR1 | For mounting on cables up to H07RN-F 3G  $2.50\,\text{mm}^2$  | Robust industrial version with solid rubber insert with earthing contact | Standardised snap latch | Surface clamps and metal strain relief | Screws and terminal blocks on side | Temperature range -40 °C to 70 °C

#### Contour plug, 2-pole

919.179

For mounting on cables up to H07RN-F 2x 2.50 mm², without earthing contact | Snap latch; may only be supplied to end user pre-wired

#### Solid rubber couplings 16A/250V~ | 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



#### Cord intermediate switch 16A/250V~ | Black

outdoor use and on construction sites



















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

 $\cdot$  For mounting on cables up to H07RN-F 3G 2.50  $\text{mm}^2$ 

Plug   IP44							
DIN 49441   Thermoplastic insert with dual earthing   Also suitable for France and Belgium   Rotatable strain relief for different cable cross-sections							
DIN 49441-2-AR1   Shatter-proof thermoplastic insert with earthing contact   Standardised snap latch and kink protection   Screws and terminal blocks on side   Temperature range -40 $^{\circ}$ C to 70 $^{\circ}$ C							
Coupling   Thermoplastic insert with earthing contact and strain relief							
DIN 49440							
IP44, DIN 49440   With lid							



#### Earthing contact plug 16A/250V~

910.971 Grey

#				
Central plug DIN 49441   Small, shatter-proof version made from plastic, with strain relief   H05VV-F 3G 1.0 mm²				
910.170	Black			
910.270	White			
910.470	Brown			
Central plug DIN 49441   Large, shatter-proof version made from plastic, with strain relief   H05VV-F 3G 1.0 mm²				

Right-angled plug   Small, shatter-proof version made from plastic, with lateral earthing contact	ct

H05VV-F 3G	1.5 mm <sup>2</sup>					
911.172	Black					
911.272	White					

#### Flat plug/angled | Shatter-proof design, with side entry | H05VV-F 3G 1.50 mm²

911.170	Black
911.270	White
911.470	Brown

### **Right-angled plug with switch** | Shatter-proof version made from plastic, with 2-pole rocker switch | $H05VV-F \ 3G \ 1.50 \ mm^2$

HU3VV-F 3G	1.3011111-	
911.171	Black	
911.271	White	

## $\label{eq:control} \textbf{Right-angled plug with control switch} \ | \ Shatter-proof version made from plastic, with 2-pole illuminated rocker switch \ | \ H05VV-F \ 3G \ 1.50 \ mm^2$

911.273	White
Mounting pl	ug   Small, shatter-proof version with separate strain relief, no parts that can be lost   H05W-F 3G
0.75/1.0/1.5r	mm2   With dual earthing contact system and nickel-plated contacts, e.g. Germany and France

910.100	Black
910.200	White









911.270



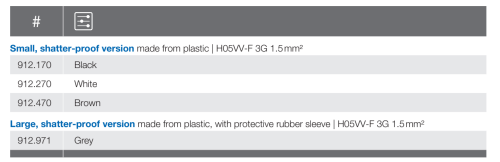
911.271



911.273



#### Earthing contact couplings 16A/250V~







#### 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 2x 0.75 mm²

#	
Plug	
900.010	Black   With screw terminal, packed, 3 items in each bag
900.002	Black   With screw terminal, unpacked
900.011	White   With screw terminal, packed, 3 items in each bag
900.003	White   With screw terminal, unpacked
Coupling	
900.012	Black   With screw terminal, packed, 3 items in each bag
900.004	Black   With screw terminal, unpacked
900.013	White   With screw terminal, packed, 3 items in each bag
900.005	White   With screw terminal, unpacked









#### Safety connector perilex plug 16A/250V~

- $\cdot$  Side entry, 5-pole + E + O to VDE 0100/5.73
- · Waterproof IP20
- · IP54

#	<b>=</b>
349.203	White



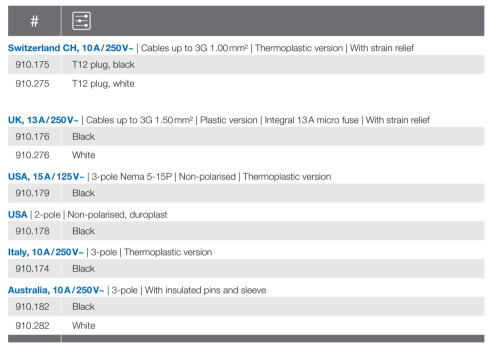
#### International solid rubber plug and coupling 16A/250V~ | Black

- $\cdot$  Up to max. H07RN-F 3G 2.5  $\text{mm}^2$
- · Belgian/French system
- $\cdot$  IP44, thermoplastic and solid rubber version, with snap latch

#	==
Plug	
913.169	With dual earthing contact   With side fitting, socket and surface clamps
Coupling	
919.169	With snap latch and protection against contact   With thermoplastic lid



#### International earthing contact plugs





#### International couplings with earthing contacts

#			
Switzerland	CH, 10 A / 250 V~ (T13)		
912.174*	Black		
912.274	White		
UK, 13A/25	OV~   With function display   Thermoplastic version		
910.177*	Black		
910.277*	White		
UTE/Belgium/France 16A/250V~ with earthing pin   With protective rubber sleeve   Thermoplastic version			
912.173	Black		
912.273	White		



# Non-heating devices/ heating devices

## Non-heating device plugs and sockets 10 A/250 V~ | 70 °C | 2-pole with earthing contact

# =

Non-heating device plug with earthing contact | C14 | For cables up to 3G 1.00 mm², thermoplastic version | Screw terminal, protective rubber sleeve and strain relief

Colew terminal, protective rabber siceve and strain relief			
915.171	Black		
915.271	White		
915.971	Grey, similar to RAL7035		

Non-heating device right-angled plug with earthing contact | C14 | For cables up to 3G 1.00 mm<sup>2</sup>, thermoplastic version | Screw terminal, protective rubber sleeve and strain relief, cable exit to right

915 172 Black

Non-heating device socket with earthing contact | C13 | For cables up to 3G 1.00 mm², thermoplastic version | Screw terminal, protective rubber sleeve and strain relief

915.170	Black	
915.270	White	
915.970	Grey, similar to RAL7035	

Non-heating device right-angled socket with earthing contact | C13 | For cables up to 3G 1.00 mm², thermoplastic version | Screw terminal, protective rubber sleeve and strain relief, cable exit to right

915.173 Black

Non-heating device built-in plug | C14 | E | Thermoplastic version with screw terminal

917.170 Black

Grey, similar to RAL7035

Non-heating device built-in socket | C13 | F | Thermoplastic version with screw terminal

917.171 Black

915.973

## Non-heating device plugs and sockets 16A/250V~ | 70°C 2-pole with earthing contact



Non-heating device plug | C20 | Thermoplastic version | With protective rubber sleeve, for cable mounting

915.175 Black

Non-heating device socket | C19 | For cables up to 3G 1.50 mm<sup>2</sup> | Thermoplastic version | Protective rubber sleeve for cable mounting

915.174 Black

Non-heating device built-in plug | C20 | Thermoplastic version

917.173 Blac

Non-heating device built-in socket | C19 | J | Thermoplastic version

917.172 Blac











915.172

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

#



**Heating device built-in plug**  $\mid$  C16A  $\mid$  E  $\mid$  10A/250V~  $\mid$  155 °C  $\mid$  Thermoplastic version with screw terminal

918.170 Blac

**Heating device built-in socket**  $| C15A | 10A/250V \sim | 155 °C |$  For cables up to 3G 1.00 mm<sup>2</sup> | Thermoplastic version | Screw terminal, protective rubber sleeve and strain relief

916.170 Black

916.970 Grey (similar to RAL7035)

 $\textbf{Heating device built-in socket} \ | \ \texttt{C21} \ | \ \texttt{16A/250V} \sim \ | \ \texttt{155 °C} \ | \ \texttt{Protective rubber sleeve, for cable mounting}$ 

918.171 Blac





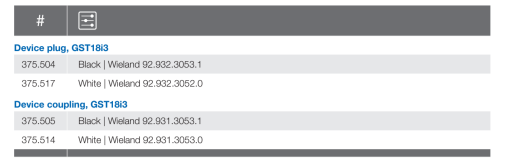
# Wieland installation connection system

Cables fitted with the Wieland GST18 connection system are available to connect Facility 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.



#### **Screw terminal**

- $\cdot$  Ready for mounting, with strain relief
- $\cdot$  For cross section 0.75 2.5 mm², solid and flexible wires can be connected without ferrules
- · For cable diameters 6.5 10.5 mm (H05VV, NYM)







#### **Spring-loaded terminal**

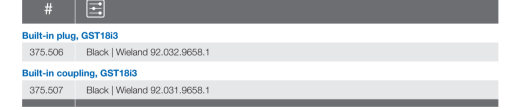
- · Ready for mounting, with strain relief
- · For rigid cables 1.5 2.5 mm² or flexible cables 1.5 mm² with ferrules
- · 2 connections per pole, not mounted, for cables H05VV, NYM (diameter 7.8 10.3 mm)



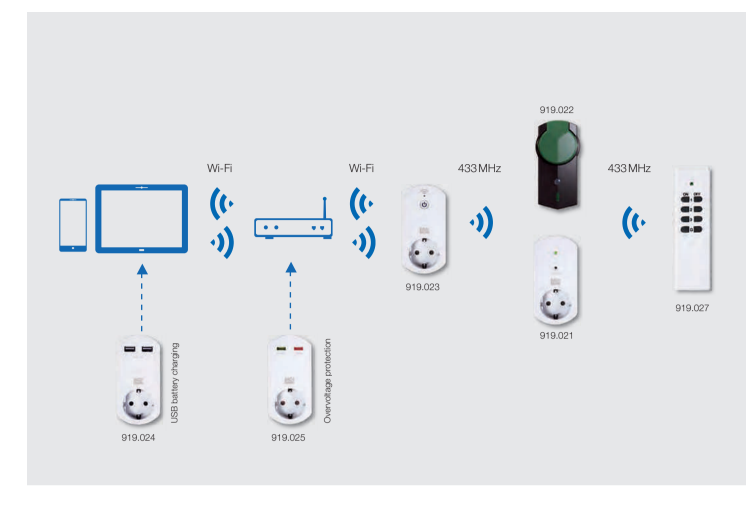


#### Spring-loaded snap-in

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







## **SMART Adapter**

The new SMART Adapter series offers convenience and safety in response to your demand for intelligent living – all packed into a timeless, modern design. The SMART Adapters offer greater security for your entertainment electronics and allow electrical consumers to be easily and remotely switched using a smartphone or remote control – and end devices to be charged with USB standard.

Our SMART Adapters with integrated radio remote switches can either be easily put into operation in a Wi-Fi network with a smartphone or tablet app, or by using the remote control option which is also available. Both solutions then allow you the convenience of switching your devices remotely. Wi-Fi SMART Adapters can also be linked with the 433 MHz Radio SMART Adapters. Devices which need to be charged using a USB cable, can be charged with a current of up to 3.4 A without sacrificing a socket outlet (1.7 A per port). The overvoltage protection adapter protects electronic devices using state-of-the-art technology.

#### **BENEFITS**

- Easy to set up and operate
- Added safety due to overvoltage protection
- USB charger with 3.4 A total charging current
- Great convenience and flexibility
- Compatible of 433 MHz radio and 2.4 GHz Wi-Fi
- Save energy by preventing electronic equipment running unnecessarily in standby mode

#### **SMART Adapter**

#



Wi-Fi | Adapter plug with integrated Wi-Fi radio remote switch, IP20

919.023

1x earthing contact plug on socket outlet with earthing contact (type F/E CEE 7/7 on 7/3) |
Switching capacity max. 10A/230V~, single-pole switching with indicator LED, manually switchable |
Wi-Fi 2.4 GHz, IEEE 802.11 b/g/n, two-directional, functional range within the Wi-Fi network |
Switchable using mobile app for iOS and Android | Additional gateway for Radio SMART Adapter

Radio 433 MHz | Adapter plug with integrated radio remote switch, IP20

919.021

1x earthing contact plug on socket outlet with earthing contact (type F/E CEE 7/7 on 7/3) | Switching capacity max. 10A/230V~, single-pole switching with indicator LED, manually switchable | 433.92 MHz, unidirectional, radio range 30m outdoors | Switchable using remote control 919.027 | Switchable using mobile app for iOS and Android

Radio 433 MHz | Outdoor | Adapter plug with integrated radio remote switch, IP44

919.022

1 x earthing contact plug on socket outlet with earthing contact (type F/E CEE 7/7 on 7/3) | Switching capacity max.  $10A/230V_{\neg}$ , single-pole switching with indicator LED, manually switchable | 433.92 MHz, unidirectional, radio range 30 m outdoors | Switchable using remote control 919.027 | Switchable using mobile app for iOS and Android

USB | Adapter plug with integrated 2-way USB charger, IP20

919.024

1x earthing contact plug on socket outlet with earthing contact (type F/E CEE 7/7 on 7/3) | Total charging current for USB charger: max. 3.4A/5V~ (1.7A per port)

Overvoltage protection | Adapter plug with integrated overvoltage protection, 16A/230V~, IP20

919.025

1x earthing contact plug on socket outlet with earthing contact (type F/E CEE 7/4 on 7/3) | With function and mains voltage LED | SPD type 3 as per EN 61643-11:2011/IEC 61643-1:2011 | Up: L-N: 2.0kV; L/N-PE: 1.5kV, Uoc 6kV, UC 255 VAC, IL 16 A, Ip 6.5kA, Isc 1.5kA, Ta<25 ns

#### Accessories





Radio remote control for Radio SMART Adapters | For remotely controlling Radio SMART products | White

919.027

Operated with replaceable battery CR2032/3V  $\mid$  433.92 MHz, unidirectional, radio range 30 m free field  $\mid$  3 channels ON/OFF with 1 x Radio SMART Adapter or SMART power strip 381.800 (see p. 30) with radio remote switch







919.022







## **Timer switches**

#### **Mechanical timer switches**

- · 24h, 16A/230V~/3680W
- · Plastic version with shutter
- · Easy to use



#### **Timer switch**

852.101

White  $\mid$  121 x 74 x 76 mm (LxWxH)  $\mid$  Smallest possible switching interval: 15 minutes  $\mid$  96 switch-on and switch-off times possible per day (24 h)

#### **IP44** timer switch

852.107

Splash-proof |  $129 \times 59 \times 86 \,\mathrm{mm}$  (LxWxH) | With transparent hinged lid | Suitable for use in damp environments | Operating temperature range: -25 °C to +55 °C | Smallest possible switching interval: 30 minutes | 48 switch-on and switch-off times possible per day (24 h)

#### Mini timer switch

852.104

White  $\mid 103 \times 54 \times 70 \, \text{mm}$  (LxWxH)  $\mid$  Smallest possible switching interval: 30 minutes  $\mid$  48 switch-on and switch-off times possible per day (24h)  $\mid$  Switch to override timer function

#### **Digital timer switch**

- · 24h, 16A/230V~/3680W
- · Plastic version with LCD display, with shutter
- · Easy to use
- · Integrated, rechargeable battery







852.107



852.104



852.103

# **Energy measuring instruments**

#### Energy measuring instrument, 160 - 250 V~



852.9821

White | Energy-efficient | Large LC display with blue background light | Digital display of electricity consumption, energy costs etc. (can be programmed with 2 separate tariffs), voltage (V), current (A), effective power (W) | Meter for power and cost, can be reset | Nominal power 3860 W, internal consumption <1 W



## **Travel adapter**

#### Travel plugs, 3-pole

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

#		
Nema		
921.004	15A/125V~   Plug pin side: USA	
UTE		
921.005	10/16A/250V~   Plug pin side: France, Belgium, Czech Republic, Poland	
UK		
921.010	$13\text{A}/250\text{V}\sim$   Plug pin side: UK, Ireland, Malta, Hong Kong, Cyprus   Integral 13A micro fuse, changeable	
900.1077	13A/250V~   Replacement fuse/13A micro fuse, 3.3x254 mm (agile fuse)	
T12		
921.011	10A/250V~   Plug pin side: Switzerland	







#### Adapters for the earthing contact system

· Plug pin side: socket outlet with earthing contact





#### Travel plug 10/16A/250V~

921.000

2-pole and 3-pole | Grey | Plug pin side: earthing contact, Germany, France, Belgium, with dual earthing contact system | Socket side: universal, suitable for all standard plugs | Worldwide. with shutter

#### Travel plug 15A/125V~

921.003

3-pole | White | Plug pin side: earthing contact, Germany, France, Belgium, with dual earthing contact system | Socket side: USA

#### Travel plug 10 A / 250 V~

921.012

3-pole | White | Plug pin side: earthing contact Germany | Socket side: T12 (Switzerland)





#### Travel plug adapters

· Earthing contact system adapter, storage bag and interchangeable country adapters



Multicoloured | 16A/250V~ | Protection class 1

914.670

Red: Liechtenstein, Switzerland | Green: Chile, Greece, Italy | Blue: Africa, Asia, Commonwealth countries, UK, Ireland, Middle East | Black: CIS, Japan, Canada, Central and South America, South and East Asia, USA | Yellow: Australia, New Zealand and parts of China

#### Black | 3-pole

914.672

The only travel plug approved by KEMA | Suitable for: Italy, UK, Ireland, Africa, Asia USA, Canada, Japan, Switzerland, Liechtenstein, China, Australia, New Zealand





## Thermostat adapter

#### Thermostat adapter 16A/230V~/50Hz/3680W (9A/2070W)

· Temperature-controlled socket





#### Series 8141 power socket Thermo

924.1740

Built-in thermostat | Temperature can be set between 5 °C-30 °C | Manually adjustable temperature controller and changeover switch for hot/cold | LED display for operating states





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

## **Personal protection**

#### **PRCD-S** extension cable

- · With protective conductor monitoring
- · 16A/230V~, 30mA, IP44
- · Cable lengths: plug PRCD-S: 0.15m, PRCD-S coupling: 3.0m
- · Portable PRCD-S protective device fitted with H07RN-F 3G 1.5 mm² cable
- · Packed in a robust case
- · Black







#### **Extension cable with earthing contact with PRCD 919.189**

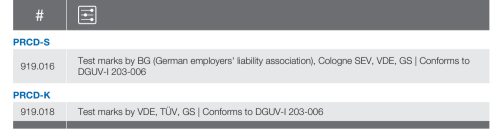
- · Without protective conductor monitoring
- · 16A/250V~/3600W, IP55
- · 3.0 m HO7BQ-F3G 1.5 mm², with PRCD 919.189 personal circuit breaker fitted at approx. 1.5 m
- · Individually packed in plastic bag





#### **PRCD** intermediate device

- · With protective conductor monitoring
- · 230 V~, 16 A, 30 mA, IP55
- · For cable cross section 1 mm² 2.5 mm²
- · Differential current protection device
- · Specially designed as a protective distributor for small construction sites as recommended by the BGFE employers' liability association, Cologne (ZH1/271) and for all portable electrical equipment.
- $\cdot$  Can be used irrespective of connector system
- · Undervoltage tripping
- · Offers protection as specified by DIN VDE 0661 in the event of a fault in the connected 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** intermediate device

- · Without protective conductor monitoring
- · 16A/250V~/3600W, IP55
- · 2-phase, 2-pole interrupt (L, N) with undervoltage tripping
- Tested in accordance with: T+V GS/KEMA: EN 61008-1-1994+A2+A11, EN 61008-2-1/08.94, IEC 884-1/A1/12.94, IEC 884-1/06.94
- · In accordance with the IEC standard, the protective conductor (PE) conductor is not interrupted





#### **PRCD ADAPTER**

- · Without protective conductor monitoring
- · 16A/250V~/50Hz/3680W, IP44
- $\cdot$  2-pole interrupt (L, N) with undervoltage tripping; tripping current < 30 mA, tripping time < 30 ms
- · Tested in accordance with: EN 61008-1:1994+A2+A11, EN 61008-2-1/08.94 IEC 884-1/A1/12.94





# **CEE** adapters

#### CEE adapter, 400 V~, IP44

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

#	=	
349.012	Input: Output:	1x CEE plug 16A/400V~ 1x CEE socket 32A/400V~
349.006	Input: Output:	1 x CEE plug 16A/400V~ 1 x CEE socket 16A/400V~ 1 x CEE socket 32A/400V~ 2x socket outlet with earthing contact 230V~
349.028	Input: Output:	1x CEE plug 16A/400V~ 3x socket outlet with earthing contact 16A/230V~
349.029	Input: Output:	1x CEE plug 16A/400V~ 1x CEE socket 16A/400V~
Protection: 3x 10A fuse		

349.183	Input: Output:	1 x CEE plug 32 A/400 V~ 1 x CEE socket 16 A/400 V~		
349.007	Input: Output:	1x CEE plug 32A/400V~ 1x CEE socket 16A/400V~ 1x CEE socket 32A/400V~ 1x socket outlet with earthing contact 230V~		

#### CEE adapter with 1.5 m supply cable: H07RN-F5G 1.5 mm² | Screwed | Rewirable

349.027	Input: Output:	1x CEE plug 16A/400V~ 3x socket outlet with earthing contact 230V~
349.035	Input: Output:	1x CEE plug 16A/400V~ 3x CEE socket 16A/400V~

#### Start inrush current limiter



#### 230 V~ | 1-phase | IP44

Input: 1.5 m cable H07RN-F 3G 1.5 with earthing contact plug, black

349.017 Output: 1x socket outlet with earthing contact 230 V~/16A, 3-pole

Suitable for MCB 16 A characteristic B, C

#### 400 V~ | 3-phase

349.018

Input: 1.5 m cable H07RN-F 5G 1.5; with CEE plug 400 V~/16 A 5-pole
Output: 1 x CEE socket 400 V~/16 A, 5-pole
Suitable for MCB 16 A characteristic C, D











349.018

# **Connection panels**





### **Integrated units**

VENID	66
CONFERENCE	68
TOP FRAME	7C
CONI	74
CONI DUO	78
CONI COVER	82
CONEO	84
POWER FRAME COVER	86
POWER FRAME	88
KAPSA	92
DUE	96
TWIST	98
PIX	10C
ELEVATOR	102
LIFT	106
WIRELESS CHARGER	11C
<b>Surface-mounted units</b>	

DESK 2	112
DESK 1	116
CASIA	120

### Floor units

LanLight®	122
Consolidation Point	126

### Accessories

Cable management	130
Cable glands	136



## **VENID**

As part of a modern work and conference environment, the desk connection panel VENID offers both exceptional design and high functionality. The original desktop material can be integrated quickly and easily in the mounting frame, so the desktop 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 tray. The cover, which can be folded open in either direction, is easy to operate and leaves space for the cables to be routed at the sides. Two power strips can be integrated into the VENID tray and equipped individually. The mounting frame and tray are available separately, so existing cable duct systems can also be used without a problem.

#### **BENEFITS**

- Harmonious surface thanks to visually smooth integration
- Can be operated from either side
- Practical benefit of optional cable storage
- Flexible equipment options for PDU

\*

Tray dimensions (WxHxD): 334x173x79mm

Mounting frame dimensions (WxHxD): 351x180x47mm

Material: Mounting frame: plastic, anodised aluminium

Tray: steel sheet ounting depth of frame without m

Mounting depth of frame without mounting clips: 45 mm

Mounting depth of frame with tray and power strip: 155 mm

Socket colour: black

Colour variants:

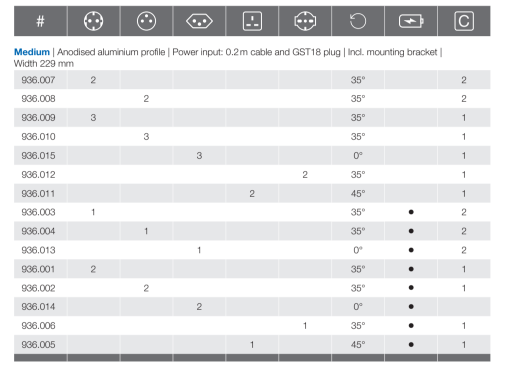
Thickness of tabletop: 14-25 mm

#### **VENID**





#### **VENID** power strips











936.004



For suitable **device supply cables**, see from page 182.





## 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 integrated in 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 swings up. Once you have connected your notebook, projector, microphone etc., you can close the flap again. The opposite narrow closing flap adapts to the inserted cables – nothing is squashed and the table stays looking as elegant as before.

#### **BENEFITS**

- Integrated into the top of the furniture
- Simply press with your finger to open
- Flap can be closed with cables plugged in
- Complete power strip can be quickly changed
- Suitable for veneer finishing



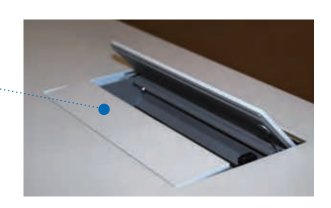
Mounting depth with frame: 110 mm Mounting depth without frame: 107 mm Thickness of tabletop: 11-44 mm Material: steel sheet

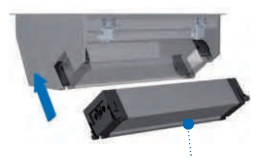
Colour variants:

#### **Frameless**

CONFERENCE without a frame is fitted from the underside of the tabletop. Therefore, 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).





The power strip clicks into the mounting frame (no tools are required).



#### **CONFERENCE** with frame

#						
X-large   Dim	nensions (WxH): 467x183mm					
338.0212	Chrome effect finish (powder-coated)					
338.0221	Grey metallic (powder-coated, similar to RAL9006)					
338.0200	Moonstone metallic (powder-coated)					
Medium   Dir	nensions (WxH): 285x183mm					
338.0210	Chrome effect finish (powder-coated)					
338.0219	Grey metallic (powder-coated, similar to RAL9006)					
338.0201	Moonstone metallic (powder-coated)					



#### **CONFERENCE** without frame





For suitable **power strips**, see from page 72.



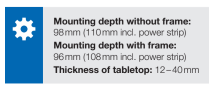
## **TOP FRAME**

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 accessed from various sides conveniently. The balanced geometry of TOP FRAME fits elegantly into the top 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
- Silent opening
- Integrated into the top of the furniture
- Can be installed flush with the top of the furniture
- Version with surrounding frame suitable for subsequent assembly



Material: Housing: steel sheet
Lid: aluminium

Colour variants:





#### **TOP FRAME** without frame

101 110 title without name					
#					
Base   Black	housing (powder-coated)				
925.101	X-large   Dimensions (WxHxD): 483x92x98mm				
925.100	Medium   Dimensions (WxHxD): 300x92x98mm				
X-large lid	For mounting on TOP FRAME base (#925.101)   With fixing screws				
925.0034	Aluminium (anodised & blasted/EV1)				
925.0049	Black (anodised & blasted/EV6)				
925.0023	Aluminium (anodised, E1/EV1)				
Medium lid	For mounting on TOP FRAME base (#925.100)   With fixing screws				
925.0044	Aluminium (anodised & blasted/EV1)				
925.0047	Black (anodised & blasted/EV6)				
925.0022	Aluminium (anodised, E1/EV1)				



#### **TOP FRAME** with frame

TOP FR	TOF FRANCE WITH Hame					
#						
X-large   Co	olour: grey metallic (powder-coated, similar to RAL9006)   Black housing (powder-coated)					
925.801	Symmetrical   Dimensions (WxHxD): 583x192x110mm					
925.501	Asymmetrical   Dimensions (WxHxD): 523x162x110 mm					
Medium   Colour: grey metallic (powder-coated, similar to RAL9006)   Black housing (powder-coated)						
925.800	Symmetrical   Dimensions (WxHxD): 401x192x110mm					
925.500	Asymmetrical   Dimensions (WxHxD): 341x162x110mm					



For suitable **power strips**, see from page 72.

#### **CONFERENCE** and **TOP FRAME** power strips

#	$\bigcirc$	$\widehat{(\cdot \cdot)}$	(·•)	<u></u>			4	$\Box$
	<b>V</b>							
<b>X-large</b>   Pow 909.0057	er input/out; 3	out: GST18i3	Width 444 r	mm		35°		4
909.0057	3	3				35°	•	4
		3		0			•	4
909.0058	0			3		45° 35°	•	2
	2	0						6
909.012		2				35°		6
909.033*	_		2			0°		6
909.006	3					35°		5
909.013		3				35°		5
909.0029				2		45°		5
909.007	4					35°		4
909.014		4				35°		4
909.050*					4	35°		4
909.0028				2		45°		4
909.0191			4			0°		4
909.008	5					35°		3
909.015		5				35°		3
909.020*			6			0°		3
909.0027				3		45°		3
909.009	6					35°		2
909.016		6				35°		2
909.0026				4		45°		2
909.0172			3			0°	•	4
X-large   Without power input/output   Width 444 mm								
909.001						0°		8





For suitable device supply cables, see from page 182.



For suitable **Custom Modules**, see from page 140.

#### **CONFERENCE** and TOP FRAME power strips

#	$\odot$	$\odot$	•••	<u>:</u>		5	<b>4</b>	C		
Medium   Pov	Medium   Power input/output: GST18i3   Width 260 mm									
909.002	1					35°		3		
909.025		1				35°		3		
909.028*			1			0°		3		
909.065*					1	35°		3		
909.0024				1		45°		2		
909.003	2					35°		2		
909.010		2				35°		2		
909.017			2			0°		2		
909.029					2	35°		2		
909.004	3					35°		1		
909.011		3				35°		1		
909.058*					3	35°		1		
909.0023*				2		45°		1		
909.0056	2					35°	•	1		
909.0059		2				35°	•	1		
909.0170			2			0°	•	1		
Medium   Pov	wer input/out	put: GST18i	3   Width 260	mm   0.3 m G	ST18 extensi	on cable inclu	uding T-distrik	outor		
909.0180			3			0°		1		
Medium   Wit	hout power i	nput/output	Width 260 m	ım						
909.000						0°		4		





#### **Accessories**





For suitable **device supply cables**, see from page 182.





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



**Dimensions (WxHxD):** Large: 387x151x58mm

Small: 248x151x58mm

Mounting depth of frame (without mounting clips):  $56\,\mathrm{mm}$ 

Thickness of tabletop: 10-35mm

**Material:** Mounting frame: steel sheet Socket material: plastic, aluminium

Socket colour: black





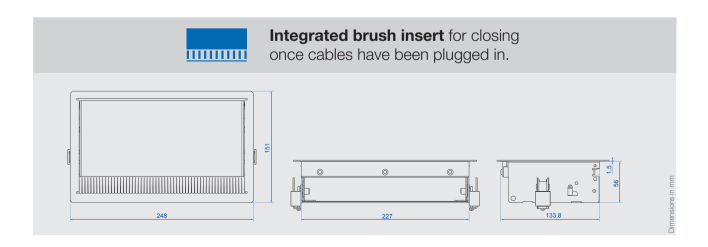
The black brush strips can easily be replaced with colour brush strips; no tools are required.

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

#### **CONI** mounting frame

	3
#	
Large	
338.0205	Grey metallic (powder-coated, similar to RAL9006)
338.0206	Anthracite (powder-coated, similar to RAL7016)
911.001	White (powder-coated, similar to RAL9010)
911.003	Black (powder-coated, similar to RAL9005)
911.005	Stainless steel (ground)
Small	
338.0203	Grey metallic (powder-coated, similar to RAL9006)
338.0204	Anthracite (powder-coated, similar to RAL7016)
911.000	White (powder-coated, similar to RAL9010)
911.002	Black (powder-coated, similar to RAL9005)
911.004	Stainless steel (ground)





For suitable **power strips**, see from page 80.

#### **CONI** bracket

- · For mounting CONI power strips without using a mounting frame, can be installed e.g. under a tabletop in a cable tray. Standard chipboard screws (which can be purchased from all good retailers) are required for mounting.
- · The back-side outlet and bending radii of power and data connections are considered.
- · Material/surface: black steel sheet (powder-coated, similar to RAL9005)



918.002

**CONI bracket, tall**Black | 2 items in plastic bag | Distance between floor and socket profile: 30 mm
Distance between floor and top edge of power strip: 74 mm



#### **CONI** holder

- · For optional mounting on CONI mounting frame
- $\cdot$  Allows cable lengths to be stowed away 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)





#### **CONI** brush strip

#	=
Large CONI	brush strip
911.905	Red
911.906	Blue
911.907	White
911.908	Yellow
911.909	Black
Small CONI	brush strip
911.900	Red
911.901	Blue
911.903	Yellow
911.904	Black











# **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 top of the furniture
- Minimal mounting depth, robust frame design
- Integrated brush insert for closing once cables have been plugged in



**Dimensions (WxHxD):** Large: 782x151x58mm Small: 505 x 151 x 58 mm

Mounting depth (without mounting clips): 56 mm Thickness of desktop or tabletop: 10-35 mm Socket colour: black

Material: Mounting frame: steel sheet Socket material: plastic, aluminium



#### **CONI DUO mounting frame**

#	
2x large	
911.025	Grey metallic (powder-coated, similar to RAL9006)
911.029	White (powder-coated, similar to RAL9010)
2x small	
911.026	Grey metallic (powder-coated, similar to RAL9006)
911.028	White (powder-coated, similar to RAL9010)





(i)

Not compatible with "CONI Holder" accessories

For suitable **power strips**, see from page 80.

#### **Large CONI and CONI DUO power strips**

			•	•			
#	$\odot$	$\odot$	•••		5	<b>★</b>	C
Power input	: 0.2m cable a	and GST18i3 p	lug				
912.004	1				35°		5
912.005	2				35°		4
912.011		2			35°		4
912.017			3		0°		4
912.006	3				35°		3
912.012		3			35°		3
912.018			4		0°		3
912.022				3	90°		3
912.007	4				35°		2
912.013		4			35°		2
912.019			5		0°		2
912.035*	1		3		35°/0°		2
912.0221				4	90°		2
912.008	5				35°		1
912.014		5			35°		1
912.021				4	90°		1
912.0168	2				35°	•	3
912.0169			3		90°	•	3
912.0172		2			35°	•	3
912.0280				2	90°	•	3
Power input	: 2x 0.2m cab	le (black and	red) and GST1	8i3 plug (blac	:k)		
912.024	1 x black 2 x red				35°		3
912.025	2xblack 2xred				35°		2
Without pov	ver input						
912.001					0°		6





For suitable device supply cables, see from page 182.



For suitable **Custom Modules**, see from page 140.

#### **Small CONI and CONI DUO power strips**

#	$\odot$	$\odot$	•••	Ŀ			<b>+</b>	C
Power input	: 0.2m cable	and GST18i	3 plug					
912.002	1					35°		2
912.009		1				35°		2
912.016				1		0°		2
912.0055*					1	35°		2
912.0080				1		90°		2
912.003	2					35°		1
912.010		2				35°		1
912.015			3			0°		1
912.037*	1		1			35°/0°		1
912.045				2		90°		1
333.1007	3					35°		
333.0500		3				35°		
912.0167	1					35°	•	1
912.0156	2					35°	•	
912.0171		1				35°	•	1
912.1781				1		90°	•	1
912.000						0°		3
912.0400			2			0°	•	1
333.1008	2					35°		2xCAT5e RJ45
Power input	: 2x 0.2m cal	ole (black a	nd red) and	GST18i3 plu	g (black)			
912.023*	1xblack 1xred					35°		1





Width: approx. 217 mm

Material: anodised aluminium profile

For suitable **device supply cables**, see from page 182.



For suitable **Custom Modules**, see from page 140.



## **CONI COVER**

CONI COVER is an elegant way of accessing separate power supply units or standard cable installation systems under the top 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 cover 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 24 mm is suitable for a minimum tabletop thickness of 16 mm. It is fixed in place 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 supplied with the unit.

#### **BENEFITS**

- Compatible with all manufactures of duct and furniture
- Ideal for retrofitting
- Integrated brush insert for closing even when cables are connected

\*

Outer dimensions (WxH): Large: 387x149mm

Small: 248 x 149 mm

Mounting depth of frame: 24 mm Tabletop thickness: mind. 16 mm

Material: steel sheet





#### **CONI COVER mounting frame**

#	
Large	
338.0080	Grey metallic (powder-coated, similar to RAL9006)
911.501	White (powder-coated, similar to RAL9010)
911.503	Black (powder-coated, similar to RAL9005)
Small	
338.0081	Grey metallic (powder-coated, similar to RAL9006)
911.500	White (powder-coated, similar to RAL9010)
911.502	Black (powder-coated, similar to RAL9005)





For suitable **STEP power strips**, see from page 26.



### **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 power strip
- Outstanding flexibility by the use of Custom
- Minimum mounting depth for ample leg room, even where the units are fitted near the edge
- Cables can be routed when in closed state



Dimensions (WxHxD): 256x169x58mm Material: Mounting frame: steel sheet Socket material: plastic, aluminium Mounting depth of frame: 56 mm

Thickness of desktop or tabletop: all thicknesses (product is glued) Socket colour: black





#### **CONEO SET**

#	$\odot$	$\odot$	Ŀ		5	<b>4</b>	C		
Grey metallic (powder-coated, similar to RAL9006)   Power input: 0.2 m cable and GST18 plug									
900.402	2				35°		2		
900.403		2			35°		2		
900.400	3				35°		1		
900.401		3			35°		1		
900.404				2	35°		1		
900.405			2		45°		1		
900.406	2				35°	•	1		
900.407		2			35°	•	1		
900.408	1				35°	•	2		
900.409		1			35°	•	2		
900.410			1		45°	•	1		
900.411				1	35°	•	1		









## **POWER FRAME COVER**

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

The POWER FRAME COVER has an attractive aluminium cover, designed for living and work environments with a strong design element, 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 piece for work and living spaces
- Accessible from various sides
- Protection against dirt and dust
- Versatile: can be combined with sockets and data, audio and video modules
- Rapid installation of complete power strips

**AWARDS** 







**Dimensions (WxHxD):** see table x88 x42 m **Material:** aluminium **Mounting depth:** 43 mm

**Thickness of desktop or tabletop:** all thicknesses (product is glued) | With screw connection, 10 mm and thicker





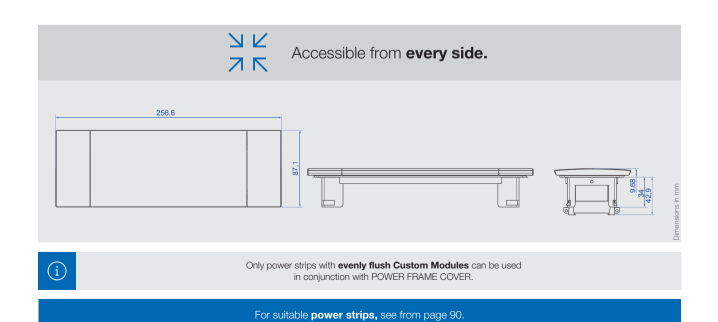




#### **POWER FRAME COVER**

#	
Large   Width	h: 383 mm   Mounting frame with aluminium flap for gluing into the furniture
915.504	Aluminium (anodised E8/EV1)
Medium   Wi	idth: 300 mm   Mounting frame with aluminium flap for gluing into the furniture
915.502	Aluminium (anodised E8/EV1)
Small   Width	n: 255 mm   Mounting frame with aluminium flap for gluing into the furniture
915.500	Aluminium (anodised E8/EV1)
915.503	White (painted, similar to RAL9010)
915.501	Stainless steel (painted)
915.022	Black (anodised E1/EV6 and brushed)







## **POWER FRAME**

POWER FRAME is an easily accessible unit for supplying electricity. Combining compact dimensions with high-unlimited application options.

The power strip can be simply clicked into the mounting frame from below without using tools.

#### **BENEFITS**

- Compact dimensions
- Suitable for subsequent assembly
- Timeless design
- Versatile in application
- Rapid installation of complete power strips



Dimensions (WxHxD): see table x73x36mm

Material: Mounting frame: steel sheet
Socket material: plastic, aluminium

Mounting depth: Mounting frame: 34mm

Mounting frame incl. power strip + retaining bracket: 50 mm

Thickness of desktop or tabletop: min. 10 mm

Corner radius: R5 Socket colour: black

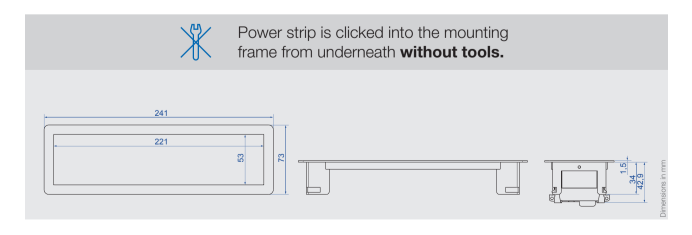




#### **POWER FRAME** mounting frame

#	
Large   Widt	h: 369 mm
317.007	Grey metallic (powder-coated, similar to RAL9006)
915.006	Black (powder-coated, similar to RAL9005)
915.003	White (powder-coated, similar to RAL9010)
Medium   W	idth: 284mm
317.006	Grey metallic (powder-coated, similar to RAL9006)
915.004	Black (powder-coated, similar to RAL9005)
915.005	White (powder-coated, similar to RAL9010)
Small   Widtl	n: 241 mm
317.000	Grey metallic (powder-coated, similar to RAL9006)
317.001	Stainless steel
915.000	Black (powder-coated, similar to RAL9005)
915.001	White (powder-coated, similar to RAL9010)





For suitable **power strips**, see from page 90.

#### **Aluminium POWER FRAME (COVER) power strips**

#	$\odot$	$\odot$	<b>₹.•</b>	Ŀ	5	*	C
Large   Width	: 350 mm   Pov	wer input: 0.2 m	cable and GS	T18i3 plug			
916.030	4				35°		2
916.007	3				35°		3
916.025	2				35°		4
916.1110		4			35°		2
916.048		3			35°		3
916.023		2			35°		4
916.0361				3	90°		2
916.086				3	90°		3
916.024			3		0°		4
916.123			3		0°	•	3
Medium   Wid	dth: 262 mm   F	Power input: 0.2	2m cable and 0	GST18i3 plug			
916.1000	2				35°		2
916.047		2			35°		2
916.0821				2	90°		2
916.0514	2				35°	•	1
916.0411		2			35°	•	1
916.0519				2	90°	•	1
916.0041	1				35°	•	2
916.0628		1			35°	•	2
916.0516				1	90°	•	2
916.173	3				35°	•	
916.1227		3			35°	•	
916.1229				3	90°	•	
916.006	3				35°		1
916.0621		3			35°		1
916.0520				3	90°		1
	: 220 mm   Pov	wer input: 0.2 m	cable and GS	T18i3 plug			
916.001	1				35°		2
916.003		1			35°		2
916.005*			1		0°		2
916.091				1	90°		2
916.000	2				35°		1
916.002		2			35°		1
916.004*			3		0°		1
916.082				2	90°		1
317.100	3				35°		
317.102		3			35°		
916.1129				3	90°		
916.010							3
916.0039	1				35°	•	1
916.0042		1			35°	•	1
916.0510				1	90°	•	1
916.0040	2				35°	•	
916.100				2	90°	•	
916.0270			1		0°	•	1



For suitable **device supply cables**, see from page 182.



For suitable **Custom Modules**, see from page 140.

#### **Aluminium POWER FRAME (COVER) power strips**

#	$\odot$	$\odot$	<b>€.•</b> >	<u>:</u>	5	4	C		
Small   Width: 220 mm   Power input: 0.2 m cable and GST18i3 plug   Front: socket   Back: socket									
317.101	2				0°		2x CAT5e RJ45		
Small   Width	: 220 mm   Po	wer input: 2.0 n	n cable with fe	rrules and mou	inting plug, incl	uded			
916.1192	3				35°				
916.111		3			35°				
916.1193	2				35°	•			
916.112		2			35°	•			



#### Plastic POWER FRAME (COVER) power strips

#	$\odot$	$\odot$	Ö	C
Medium   Widt	h: 262 mm   Power input	: 0.2 m cable and GST18i3	3 plug	
916.0601	2		0°	2
916.0611	1		0°	3
Small   Width:	220mm   Power input: 0	.2m cable and GST18i3 pl	lug	
916.061	1		35°	2
916.063		1	35°	2
916.060	2		35°	1
916.062		2	35°	1
317.117	3		35°	
916.059		3	35°	



For suitable **device supply cables**, see from page 182.





### **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 changed – provides protection against external influences and is available in several versions. Modular equipment options make flexible configuration possible.

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

#### **BENEFITS**

- Easily changeable lid available in various versions
- Modular equipment options
- Aluminium lid with high-quality look and feel
- Low mounting depth (approx. 45 mm)
- Simple mounting from above, retrofitting possible too



Dimensions (WxHxD): see table x51x71 mm Mounting depth without cable: 45 mm Material: Lid: aluminium

Socket: anodised aluminium profile

Thickness of tabletop: 10-40 mm

Socket colour: black

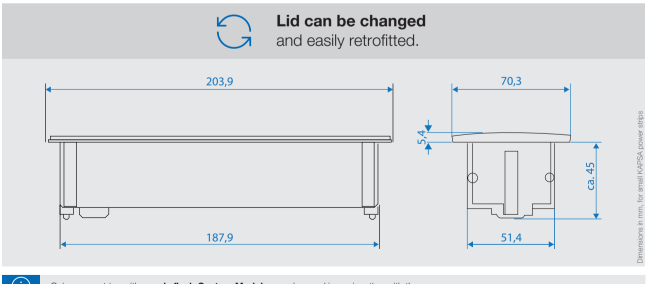




#### **KAPSA** lids

#	
Small   Width	n: 204 mm
927.100	Stainless steel look
927.101	Black (painted, similar to RAL9005)
927.102	White (painted, similar to RAL9010)
927.103	Aluminium (anodised E6/EV1)
X-small   Wid	atth: 151 mm
927.300	Stainless steel look
927.301	Black (painted, similar to RAL9005)
927.302	White (painted, similar to RAL9010)
XX-small   W	/idth: 68mm
927.500	Stainless steel look





Only power strips with **evenly flush Custom Modules** can be used in conjunction with the cover.

Other colour versions available on request

For suitable **power strips**, see from page 94.

#### **Small KAPSA** power strips

	O/ t po ti	or ourpo					
#	$\odot$	$\odot$	<b>○.•</b> >	<u></u>	5	<b>*</b>	C
Power input:	0.2m cable	with GST18i3	Width 204 mm				
927.050	3				35°		
927.053		3			35°		
927.051	2				35°	•	
927.054		2			35°	•	
927.052	2				35°		1
927.055		2			35°		1
927.062	1				35°		2
927.064		1			35°		2
927.059			3		0°		
927.057				1	90°	•	1
927.061			2		0°		1
927.058				2	90°		1
Power input:	2.0m cable	with ferrules a	nd mounting p	olug   Width 20	4 mm		
927.000	3				35°		
927.003		3			35°		
927.009			3		0°		
927.001	2				35°	•	
927.004		2			35°	•	
927.010			2		0°	•	
927.002	2				35°		1
927.005		2			35°		1
927.011			2		0°		1
Power input:	2.0m cable	with mounted	<b>UK plug</b>   Widt	h 204 mm			
927.006				3 (13A)	90°		
927.012				2 (13A)	90°	•	
927.007				1 (13A)	90°	•	1
927.008				2 (13A)	90°		1





Power strip and lid must be ordered separately

For suitable device supply cables, see from page 182.



C For suitable **Custom Modules**, see from page 140.

#### X-small KAPSA power strips

#	$\odot$	$\odot$	•••	<u>:</u>	5	*
Power input	: 0.2m cable wit	h GST18i3   Widt	th 151 mm			
927.251	1				90°	•
927.254		1			90°	•
927.260			1		0°	•
927.257				1	90°	•
Power input	: 2.0m cable wit	h ferrules and n	nounting plug   V	Vidth 151 mm		
927.200	2				90°	
927.203		2			90°	
927.209			2		0°	
927.201	1				90°	•
927.204		1			90°	•
927.210			1		0°	•
Power input	: 2.0m cable wit	h mounted UK p	olug   Width 151 n	nm		
927.206				2 (13 A)	90°	
927.207				1 (13 A)	90°	•







#### XX-small KAPSA power strips

#	$\odot$	$\odot$
Power input	t: 2.0m cable with ferrules and mounting plug   V	Vidth 68mm
927.400	1	
927.402		1



i

Power strip and lid must be ordered separately

For suitable **device supply cables**, see from page 182.



C For suitable **Custom Modules**, see from page 140.



### DUE

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

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

#### **BENEFITS**

- Changeable lids available in black, white and stainless steel look
- Low mounting depth (approx. 45 mm)
- Space-saving design even when open
- Supplied with installation template
- Integrated water run-off

#### **AWARDS**









**Dimensions (WxHxD):** 141x72x49mm **Mounting depth without cable:** 45mm

Material: plastic

Thickness of desktop or tabletop: 10-40 mm

Socket colour: black

Lid colour variants:



#### **DUE** power strips

#	$\odot$	$\odot$		
Power input: 0.	.2m cable with GST18	Bi3 plug		
929.010	2			90°
929.012		2		90°
Power input: 2.	.0 m cable with ferrule	es and mounting plug, in	cluded	
929.000	2			90°
929.002		2		90°
Power input: 2.	.0m cable with moun	ted UK plug		
929.004			2 (13A)	90°



#### **DUE lid**

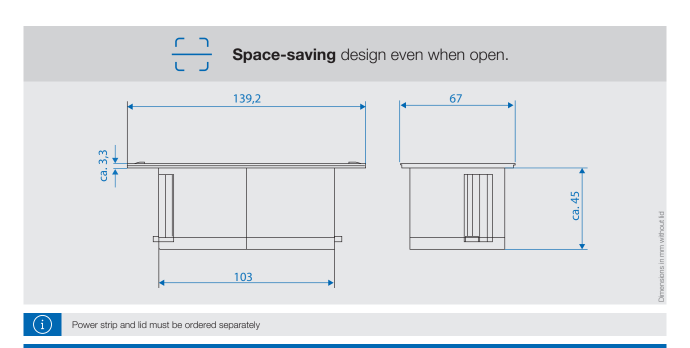
#	<b>=</b>
929.100	Stainless steel look
929.101	Black (similar to RAL9005)
929.102	White (similar to RAL9010)



#### **Accessories**

#	=======================================
Hole saw   F	or installing DUE
926.900	In wood/plastic with cutting depth up to 44 mm   Diameter 56 mm
918.900	Adaptor tool for hole saw with centre drill





For suitable device supply cables, see from page 182.



### **TWIST**

TWIST is a power strip for living and work environments such as the office, lounge or kitchen. With its compact design and low mounting depth, it is easily integrated in desks or kitchen worktops. Because the power cable is routed close to the housing, the mounting depth is only around 40 mm, so the unit can be easily installed 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 lid 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 install
- Suitable for subsequent assembly
- KEMA-KEUR approved
- Space-saving cable guide

#### AWARDS

















Dimensions (H x Ø): 42.5 x 115 mm Mounting depth: 40 mm Desktop/tabletop thickness: as of 8 mm Material: Cover disc: metal

Socket: plastic

Socket colour: black Colour variants:





Watch the TWIST installation video at bachmann.com



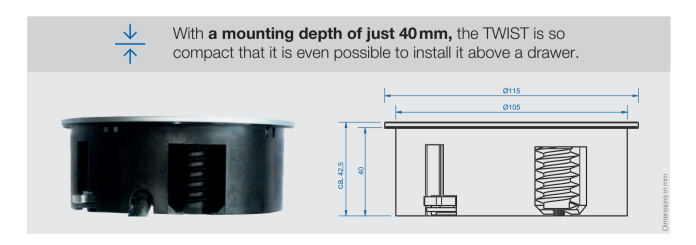
#### **TWIST**

#	$\odot$	$\odot$	•••	K
Stainless stee	l look   Power input: 2.0	m cable with ferrules and n	nounting plug, enclosed	
931.000	2			
931.002		2		
931.008			2 (T23)	
Matt chrome	Power input: 2.0 m cable	e with ferrules and mounting	g plug, enclosed	
931.021	2			
931.016		2		
Matt chrome	Power input: 0.2 m cable	e and GST18 plug		
931.001	1			2
931.003		1		2
931.009			1 (T13)	2
Black (painted,	similar to RAL9005)   Po	ower input: 2.0 m cable with	ferrules and mounting plu	ug, enclosed
931.100	2			
931.102		2		
Black (painted,	similar to RAL9005)   Po	ower input: 0.2 m cable and	GST18 plug	
931.101	1			2
931.103		1		2
White (painted,	, similar to RAL9010)   Po	ower input: 2.0 m cable with	ferrules and mounting plu	ug, enclosed
931.200	2			
931.202		2		
White (painted,	, similar to RAL9010)   Po	ower input: 0.2 m cable and	GST18 plug	
931.201	1			2
931.203		1		2

#### **Accessories**







For suitable **device supply cables**, see from page 182.

For suitable **Keystones**, see from page 143.





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

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

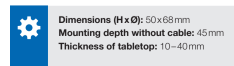
With its round, flat shape and minimalist appearance, PIX meets design requirements exactly where you need it.

#### **BENEFITS**

- Can be integrated on its own or in your chosen combination
- Changeable, coloured decorative rings
- Small mounting diameter of 56 mm
- Optionally with swivel-mounted lid
- Simple mounting from above, retrofitting possible too

#### **AWARDS**





Socket colour: black
Material: plastic

Colour variants:







#### **PIX** power strips



#### 2 decorative rings (black, similar to RAL9005 and white, similar to RAL9010)

Power input:	0.2 m cable with GST	T18i3			
926.000	1				
926.002		1			
926.006				1	
926.004			1		
926.010					1



#### 3 decorative rings (black, similar to RAL9005, white, similar to RAL9010 and stainless steel look)

Power input: 2.0 m cable with ferrules and mounting plug, enclosed

926.001	1			
926.003		1		
926.005			1	

#### 3 decorative rings (black, similar to RAL9005, white, similar to RAL9010 and stainless steel look) Power input: 2.0m cable with mounted UK plug

926.007 1 (13A)



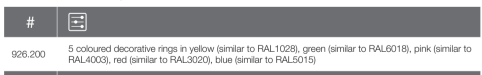
#### **PIX** lid set

· Swivelling lid with matching decorative ring incl. covers for all countries and connection variants

#	
926.100	Stainless steel look
926.101	Black (similar to RAL9005)
926.102	White (similar to RAL9010)



#### PIX decorative ring set "classic"





#### **Accessories**







PIX decorative rings available in eight colour variants

For suitable **device supply cables**, see from page 182.



For suitable **Custom Modules**, see from page 140.



## **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 placed in a cut-out 79 mm in diameter and secured to the furniture using a lock ring.

#### **BENEFITS**

- Press down with your finger to raise
- Quick and easy to install
- Suitable for subsequent assembly
- Suitable for standard 79 mm hole



Dimensions (H x Ø): 230 x 115 mm

Mounting depth (without cable): 135 mm

Thickness of desktop or tabletop: 16–60 mm

Material: Profile: aluminium

Socket material: plastic

Socket colour: black Colour variants:



Watch the ELEVATOR installation video at bachmann.com



#### **ELEVATOR**

#	$\odot$	$\odot$	<b>○</b> >		••	5	<b>4</b>	K		
Stainless st	Stainless steel look   Power input: 2.0 m cable with ferrules and mounting plug, enclosed									
928.002	2					90°				
928.003	1				2	90°/0°				
928.007		2				90°				
928.024			2 (T23)			90°				
928.017	1					90°	•			
928.020		1				90°	•			
928.046				1 (13 A)		90°	•			
Matt chrom	Matt chrome   Power input: 0.5 m cable and GST18 plug, 3.0 m data cables incl. plug/socket									
928.004	1					90°		2x CAT6		
928.005	1					90°		1x CAT6 1x USB 3.0A		
928.006	1					90°		1 x CAT6 1 x HDMI		
928.008		1				90°		2x CAT6		
928.009		1				90°		1x CAT6 1x USB 3.0A		
928.010		1				90°		1 x CAT6 1 x HDMI		
928.035			1 (T13)			90°		2x CAT6		
928.039				1 (5 A)		90°		1x CAT6 1x USB 3.0A		
928.026				1 (5 A)		90°	•			

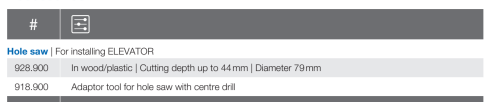




With ELEVATOR, Keystones cannot be changed!

For suitable device supply cables, see from page 182.

#### **Accessories**













## **ELEVATOR COVER**

ELEVATOR COVER is the ideal mounting add-on and screen for the ELEVATOR power 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**





Stainless steel look | Cover: black

928.902

Housing to hold ELEVATOR  $\mid$  E.g. for mounting inside kitchen wall cupboard





Dimensions (WxHxD): 127x127x150mm

Material: aluminium, plastic



### LIFT

LIFT is the totally practical combination of delicated design and high-precision mechanic. The unit is recessed neatly in the surface of the furniture when not in use. Simply touch to raise out of the work surface ready for docking on all four sides. Once you have finished using the LIFT unit, simply push it back into its initial recessed position by hand – cutting-edge technology in motion.

LIFT can be supplied in a variety of power and data connection configurations. This highly compact unit needs a drill hole only 140 mm in diameter for installation. Mounting depth when both open and closed is just 184 mm.

#### **BENEFITS**

- Simply touch to raise automatically
- Attractive design all round
- Access points on four sides
- Incredibly compact dimensions
- Low mounting depth
- 4 connecting units on one height unit



**Dimensions (H x Ø):** 286 x 210 mm **Hole diameter:** 140 mm

Mounting depth without cable: 184 mm

Material: Housing: plastic Profile: aluminium Thickness of desktop or tabletop: 10-60 mm

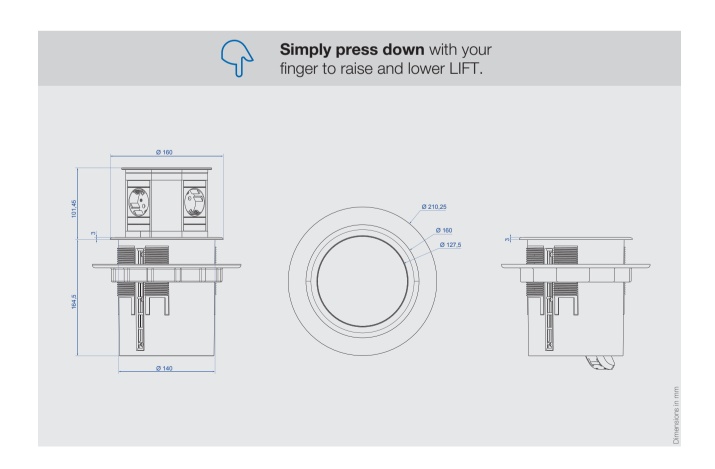
Socket colour: black













#### LIFT black

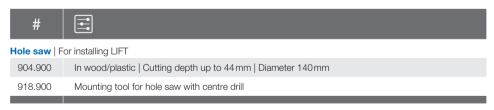
LIFT DIA	CK								
#	$\odot$	$\odot$	•••	Ŀ		4	C		
Power input	: 0.5 m cable	and GST18i	3 plug						
904.000	4				35°				
904.004		4			35°			9	04.000
904.024*			4		0°				
904.020*				4	90°			_	
Power input	: 3.0 m cable	and plug   D	ata cable 3.0 r	m					
904.001	3				35°		2x CAT6	9	04.001
904.005		3			35°		2x CAT6		
904.025*			3		0°		2x CAT6	_	
904.021*				3	90°		2x CAT6		
904.0001*	2				35°	•	2x CAT6	9	04.0001
904.002	2				35°		2x CAT6 1x VGA+ miniature jack		
904.006		2			35°		2x CAT6 1x VGA+ miniature jack	9	04.002
904.026*			2		0°		2x CAT6 1x VGA+ miniature jack		
904.022*				2	90°		2x CAT6 1x VGA+ miniature jack		
904.003	2				35°		2x CAT6 2x USB	9	04.003
904.007		2			35°		2x CAT6 2x USB		
904.027*			2		0°		2x CAT6 2x USB		
904.023*				2	90°		2x CAT6 2x USB		
904.045	1				35°		2x CAT6 1x VGA+ miniature jack 1x HDMI	9	04.045
904.0100			2		0°		2x CAT6 1x HDMI		



#### **LIFT** silver

#	$\odot$	$\odot$	5	C
Power input: 0	.5m cable and GST18	ii3 plug		
904.008	4		35°	
904.012		4		
Power input: 3	.0m cable and plug	Data cable 3.0 m		
904.009	3		35°	2x CAT6
904.010	2		35°	2x CAT6 1x VGA+miniature jack
904.011	2		35°	2x CAT6 2x USB
904.052	1		35°	2x CAT6 1x VGA+miniature jack 1x HDMI

#### **Accessories**









## **WIRELESS CHARGER**

The WIRELESS CHARGER allows all QI-enabled mobile devices to be charged wirelessly. No plugs, no irritating cables – the smartphone or tablet is simply and conveniently placed onto the charging module to charge.

The WIRELESS CHARGER can be very easily and quickly integrated into a wide range of surfaces. The WIRELESS CHARGER is placed into a cut-out 79 mm in diameter and secured from below in the table surface using clamping claws.

#### **BENEFITS**

- Wireless charging station
- For installation in tabletops
- With USB charger enclosed

#### **WIRELESS CHARGER**





Black plastic housing | Power input 1.5 m cable with USB A connection

934.000

Charging standard: WPC1.1 | Input: 5 V | Output: 5 V | Charging distance: 4–6 mm | For 79 mm standard hole



#### **Accessories**





Hole saw | For installing the wireless charger

928.900

918.900

Hole saw for wood/plastic | Cutting depth up to 44 mm | Diameter 79 mm Adaptor tool for hole saw with centre drill







Charge a smartphone without cables.



## DESK 2

DESK 2 is a power strip that can be populated 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 at living spaces, too.

The power 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-focused 35° orientation
- Covered cable routing to the edge
- Custom versions for future-proofing
- Red Dot Design Award winner 2011
- IF Award winner 2012
- Nominated for the German Design Award 2012

#### **AWARDS**











**Dimensions (WxHxD):** see tablex86x100mm

Material: Profile: aluminium Socket: plastic

Desktop/tabletop thickness: 10-40 mm

Socket colour: black

Colour variants:



#### **DESK 2** power strips – white, similar to RAL9010

#	$\odot$	$\odot$	•••		5	<b>4</b>	C	к→
Without dev	ice supply	cable   Pov	wer input: 0	.2 m with G	ST18   Inclu	ding mounti	ng brackets	
902.2048	3				35°			197 mm
902.213				2	45°			197 mm
902.214				4	45°			317 mm
902.200	3				35°		1	239 mm
902.204		3			35°		1	239 mm
902.206				2	45°		1	239 mm
902.208			3		90°		1	239 mm
902.203	2				35°		1	197 mm
902.211	2				35°		2	239 mm
902.207				2	45°		2	274 mm
902.201	3				35°		2	282 mm
902.205		3			35°		2	282 mm
902.209			3		90°		2	282 mm
902.202	3				35°		3	324 mm
902.380	1				35°	•		155 mm
902.3641		1			35°	•		155 mm
902.228	2				35	•	1	241 mm
902.232*		2			35°	•	1	239 mm
902.231				2	45°	•	1	274 mm
902.229*	2				35°	•	2	282 mm
902.230*			2		90°	•	2	282 mm
With device supply cable				n with GST1	8   Includin	g mounting l	orackets   1.5 m separa	te device
902.301	3				35°		1xCAT6 coupling socket/socket 1xUSB A/A 3.0 keystone module	239 mm
902.302	3				35°		2xCAT6 coupling socket/socket 1xUSB A/A 3.0 keystone module 1x HDMI keystone socket/socket	282 mm
902.300	3				35°			197 mm





A real eye-catcher thanks to its **high-quality design**.

For suitable device supply cables, see from page 182.



For suitable **Custom Modules,** see from page 140.

#### **DESK 2** power strips – inox (stainless steel look)

#	$\odot$	$\odot$	•••		$\bigcirc$	4	C	КЖ
Without dev	ice supply	cable   Pov	wer input: 0	.2m with G	ST18   Inclu	ding mount	ing brackets	
902.4048	3				35°			197 mm
902.400	3				35°		1	239 mm
902.404		3			35°		1	239 mm
902.406				2	45°		1	239 mm
902.408			3		90°		1	239 mm
902.403	2				35°		1	197 mm
902.411	2				35°		2	239 mm
902.407				2	45°		2	274 mm
902.401	3				35°		2	282 mm
902.405		3			35°		2	282 mm
902.409			3		90°		2	282 mm
902.402	3				35°		3	324 mm
902.5712	1				35°	•		155 mm
902.5711		1			35°	•		155 mm
902.428	2				35°	•	1	241 mm
902.432*		2			35°	•	1	239 mm
902.431				2	45°	•	1	274 mm
902.429*	2				35°	•	2	282 mm
902.430*			2		90°	•	2	282 mm





# 902.502

#### **DESK 2 power strips – black, similar to RAL9005**

#	$\odot$	$\odot$	•••	<u>:</u>	5	<b>*</b>	C	<del>K&gt;</del>
Without dev	ice supply c	able   Power	input: 0.2 m	with GST18	Including mo	unting bracke	ts	
902.602	2				35°	•	1	241 mm
902.603		2			35°	•	1	239 mm
902.705	1				35°	•		155 mm
902.706		1			35°	•		155 mm
902.600			2		90°	•	1	261 mm
902.725			1		90°	•		155 mm
902.611				2	45°	•	1	283 mm
902.726				1	45°	•		198 mm

902.603

For suitable **device supply cables**, see from page 182.



For suitable **Custom Modules**, see from page 140.

#### **Accessories**





918 106



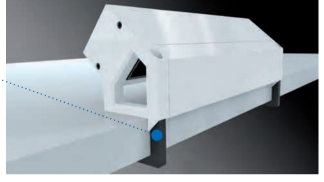




DESK 2 is secured to the furniture with aluminium mounting brackets and cables are routed behind the screen.

aluminium profile, 2x Allen bolts M5 x 60 mm





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 is adapted to individual requirements and future purposes using BACHMANN Custom Modules.



.....



DESK 2 mounting brackets are suitable for desktop thicknesses of 10 mm to 40 mm. Alternatively, DESK 1 standard mounting brackets (art. 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

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.

#### **BENEFITS**

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



**Dimensions (WxHxD):** see table x 73 x 93 mm Socket: plastic

Socket colour: black

Colour variants:

Material: Anodised aluminium profile

116

#### **DESK 1 power strips – without cable**

· Power input: GST18 | Power output: GST18

#	$\odot$	$\odot$	•••			<b>*</b>	C	К—Э
902.0048	3				35°			229 mm
339.1018				2	45°			229 mm
902.1804			3		0°			229 mm
902.1313		3			35°			229 mm
902.0049	4				35°			271 mm
902.1076	4				35°			271 mm
339.110			4		0°			242 mm
339.1020				4	45°			356 mm
902.000	3				35°		1	281 mm
902.004		3			35°		1	281 mm
902.008			3		0°		1	258 mm
902.1017				2	45°		1	276mm
902.001	3				35°		2	324 mm
902.005		3			35°		2	365 mm
902.009			3		0°		2	301 mm
902.024				2	45°		2	346mm
902.002	3				35°		3	366 mm
902.006		3			35°		3	366 mm
902.010			3		0°		3	344 mm
902.0089				2	90°		3	344 mm
902.003	3				35°		4	409 mm
902.007		3			35°		4	409 mm
902.0382	1				35°	•		197 mm
902.1309		1			35°	•		189 mm
902.0192	2				35°	•		281 mm
902.068		2			35°	•		239 mm
902.166				2	45°	•		274 mm
902.1992			2		0°	•		239 mm
902.0182	2				35°	•	1	281 mm
902.0185		2			35°	•	1	281 mm
902.0184				2	45°	•	1	316mm
902.0578			2		90°	•	1	301 mm
902.0183*	2				35°	•	2	324 mm
902.0161			2		90°	•	2	324 mm
902.0562		2			35°	•	2	324 mm
902.0261				2	45°	•	2	359 mm
Including 1 sw	ritch, 2-po	le, illuminat	ed, blue					
902.0050	3				35°			271 mm
902.017	3				35°			324 mm





**Individual equipment** entirely according to your wishes.



Standard items are supplied without mounting brackets

For suitable device supply cables, see from page 182.



For suitable **Custom Modules**, see from page 140.

#### **DESK 1 power strips – with cable**

#	$\odot$	$\odot$	•••	<u></u>	5	4	C	<del> () </del>
Power input:	1.0m with	GST18						
902.054	3				35°		1	281 mm
902.0234		3			35°		1	281 mm
902.0220			3		90°		1	317 mm
902.1432				2	45°		1	276 mm
902.0096	3				35°		2	324 mm
902.0222		3			35°		2	324 mm
902.0221			3		90°		2	301 mm
902.026				2	45°		2	346 mm
902.0243	2				35°	•	1	281 mm
902.0168		2			35°	•	1	281 mm
902.0260				2	45°	•	1	316mm
902.0218			2		90°	•	1	314 mm
902.0245	2				35°	•	2	324 mm
902.0142		2			35°	•	2	324 mm
902.0219			2		90°	•	2	324 mm
902.0250				2	45°	•	2	359 mm

Power input: 3.0 m | With right-angled plug with earthing contact | Including standard mounting brackets and screws

339.1000 4 35° 268mm

Power input: 3.0 m | With right-angled plug with earthing contact | Including standard mounting brackets and screws | 1x switch, 2-pole, blue illuminated

339.1001	3	35°			268 mm

#### **DESK 1 power strips - equipped**

#		5	C	<del>⟨</del> →
Power input	t: GST18i3 pl	ug   Power o	output: GST18i3 socket   Incl. standard mounting brackets a	nd screws
339.1004	3	35°	2xCAT5e RJ45, front: socket/back: socket	284 mm
339.1005	3	35°	2xCAT5e RJ45, front: socket/back: socket 1xVGA 15-pin + miniature jack 3.5 mm	296 mm
339.1006	3	35°	2xCAT5e RJ45, front: socket/back: socket 1 x USB A/A socket	325 mm
339.1002	3	35°		229 mm





For suitable **device supply cables**, see from page 182.



#### **DESK 1 – every possibility at your fingertips.**



#### Plug connectors as standard

The standard power connection features a Wieland plug connector in the rear panel and provides both reliable power feed 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 which 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 edge of a table quickly and easily using a set of mounting brackets. A size 4 Allen key is required in order 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 top of the desk or table or placed in a duct underneath.

The integrated Wieland connection system allows power strips to be connected in series in compliance with standards.

#### Accessories

Addessories						
#						
918.001	Mounting brackets, narrow for tabletop/desktop thickness up to 50 mm Stainless steel, material thickness 3 mm   Content: 2 stainless steel mounting brackets, 2 M5x45 mm Allen bolts					
930.120	<b>Mounting brackets, standard for tabletop/desktop thickness up to 50 mm</b> Anodised aluminium, material thickness approx. 9 mm   Content: 2x mounting clamps, anodised aluminium profile, 2x Allen bolts M5 x 60 mm					
930.180	Mounting brackets, long for tabletop/desktop thickness up to 80 mm Long mounting bracket 50–80 mm   Content: 2xmounting clamps, painted black, similar to RAL9011, 2xM5x45 mm Allen bolts, 2xM5x60 mm Allen bolts					
930.183	Chipboard screw for DESK end caps for desktop thicknesses over 15 mm Content: 2x screws, 4x 90 mm, 2x brass threaded sleeve					
930.182	Mounting plate Black plastic   Mounting plates for attachment to DESK end caps Content: 2x mounting plates, 2x screws, 2x tesa Powerstrip®					





## **CASIA**

The universal power strip is an efficient solution providing an easy-to-access power connection 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 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.

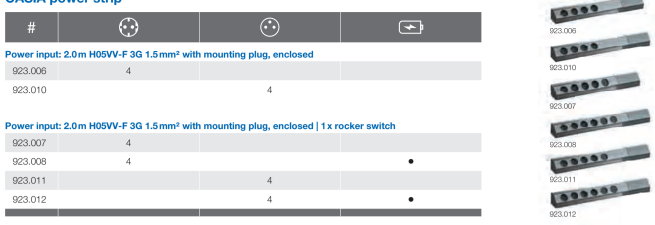
#### **BENEFITS**

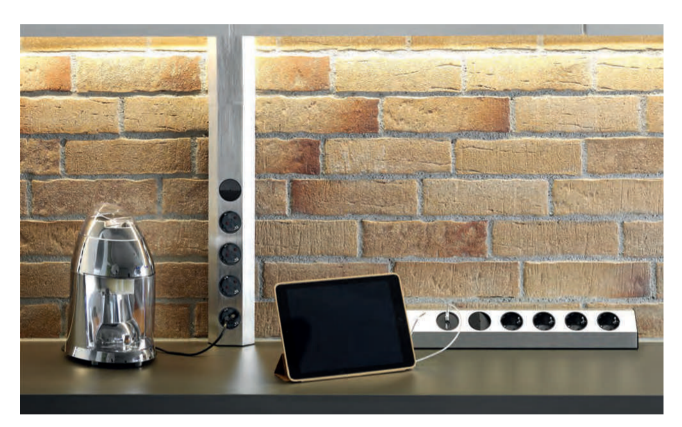
- Supplied with cover for individual adjustment of installation height
- Quick and flexible in use
- For wall or corner mounting
- Suitable for subsequent assembly
- Timeless design
- Secure installation

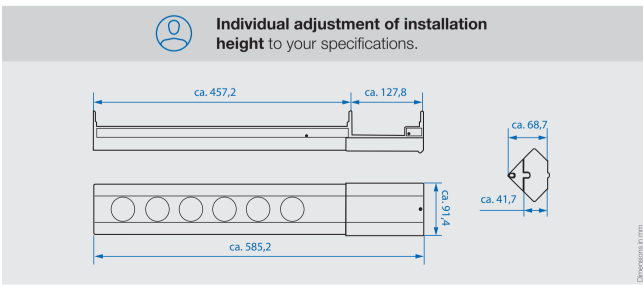


Colour variants:

#### **CASIA** power strip









## **LanLight®**

Modular installation offering flexible supply to office workstations.

LanLight® combines power, network connectivity, connections to media and even lighting in one modular, multifunctional system. The consistently modular construction lets you adapt and use it flexibly in office environments. The supply system creates order in providing the various connections required at the workplace, and so increases safety. With its clear styling and high-quality materials, it fits harmoniously and unobtrusively into its surroundings.

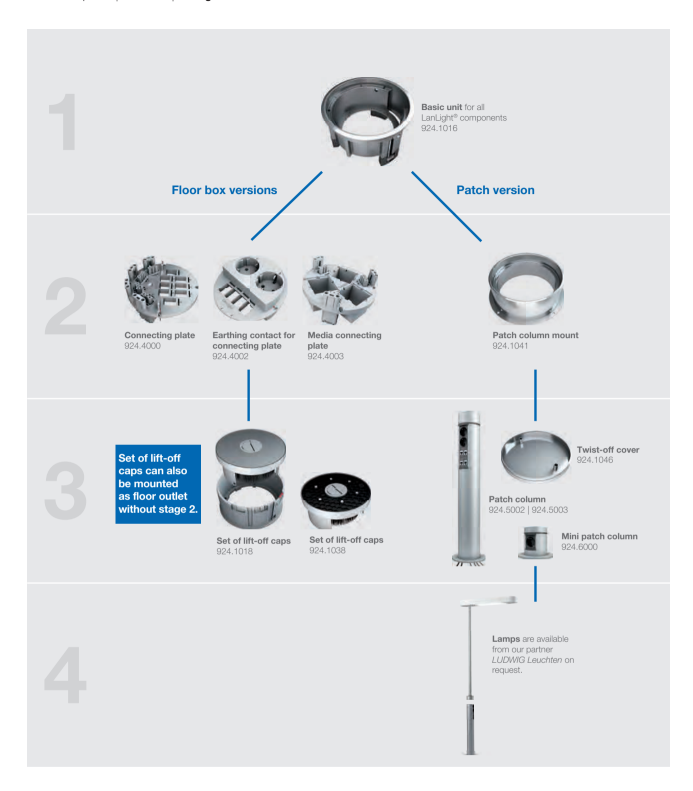


#### **BENEFITS**

- Delivers exactly what is needed to each workstation
- Provides power, data and media connections and lighting
- Modular and multifunctional from cable connections to floor box and mobile power columns (with or without light fittings)
- Attractive, harmonious visual design
- No tangle of cables under the desk

**AWARDS** 





#### Stage 1: LanLight® base unit





#### Stage 2: LanLight® inserts



924.4000

924.4009

924.4003

924 4004



#### Connecting plates for fitting in set of LanLight® lift-off caps

#### 8P/4S connecting plate with breakout cable and GST18i3 plug

- · Accommodates up to 4 Wieland GST15i3 sockets (current) and 8 data jacks (Keystone)
- · Rear strain relief for power connections
- · Disengagement aid for Wieland GST15i3 plugs
- · 4x Wieland GST15i3 installation socket, fitted, incl. 0.2 m H05VV-F3G 2.5 mm²
- 924.4001 supply cable to GST18i3 plug
  - · Accommodates up to 8 data jacks (Keystone)
  - · Rear strain relief for power connections
  - · Coded connections (data 1-8, current A-D)
  - · Diameter: 114.8 mm

#### 8P/4S connecting plate for mains connection by client

- · Accommodates up to 4 Wieland GST15i3 sockets (current) and 8 data jacks (Keystone)
- · Rear strain relief for power connections
- · Disengagement aid for Wieland GST15i3 plugs
- · Coded connections (data 1-8, current A-D)
- · 4x Wieland GST15i3 installation socket
- · To connect up to 8 data jacks (Keystone)
- · Diameter: 114.8 mm



- · Accommodates up to 4 data jacks (Keystone)
  - · Rear strain relief for power connections integrated into housing
  - · Coded connections (data 1-4, current A-B)
    - · Including 2 x 0.2 m H05W-F3G 2.5 mm² supply cable to GST18i3 plug
  - · Diameter: 114.8 mm

#### Earthing contact unit for 4P/2S connecting plate for mains supply by client

- $\cdot$  To connect up to two phases to the socket outlets with earthing contact
- · Accommodates up to 4 data jacks (Keystone) 924.4002
  - · Rear strain relief for power connections integrated into housing
  - · Coded connections (data 1-4, current A-B)
  - · Diameter: 114.8 mm

#### Media connecting plate for 3x Custom Module and 3x power for mains connection

- · To connect up to 3 Wieland GST15i3 sockets (power) and 3 BACHMANN Custom Modules · Rear strain relief for power connections
- · 3 x Wieland GST15i3 installation socket
- · Disengagement aid for Wieland GST15i3 plugs
- · Coded connections (Custom Modules 1-3, current A-C)
- · Diameter: 114.8 mm

#### Media connecting plate for 3x Custom Module and 3x power with breakout cable and GST18i3 plug

- · Accommodates up to 3 BACHMANN Custom Modules
- · 3x Wieland GST15i3 installation socket, fitted, incl. 0.2 m H05VV-F3G 2.5 mm² supply cable to GST18i3 plug
- $\cdot$  Rear strain relief for power connections
- $\cdot$  Disengagement aid for Wieland GST15i3 plugs
- · Coded connections (Custom Modules 1-3, current A-C)
- · Diameter: 114.8 mm

#### Patch column mount

924.1041

Patch column mount

· Used to directly mount the LanLight® columns

· For 924.5002, 924.5003 and 924.6000

















For suitable **Keystones**, see from page 143.



For suitable **Custom Modules**, see from page 140.

#### Stage 3: Lid variants





#### Lift-off cap set for installation in the modular installation box

#### Lift-off lid set with stainless steel inlay

- · Two positions: open during use/closed when not in use
- · With catch mechanism when open
- 924.1018
- · With dust protection as cable bushing
- · With labelling card for connections
- · With stainless steel inlay
- $\cdot$  Insert Ø: internal 49 mm, external 142 mm
- $\cdot$  Lift-off lid Ø 146.4 mm, cap guide Ø 128.8 mm

#### Lift-off lid set 5 mm/8 mm

- · Two positions: open during use/closed when not in use
- · With catch mechanism when open
- · With dust protection as cable bushing
- 924.1038
- · With labelling card for connections
- · For gluing into dry surfaces with thicknesses of 5 mm or
- 8 mm (e.g. carpet, laminate)
- · Insert Ø: internal 49 mm, external 142 mm, lining depth 5 mm or 8 mm
- · Lift-off lid Ø 146.4 mm, cap guide Ø 128.8 mm

#### Twist-off cover to screw onto cone to hold column

#### Twist-off lid for 12mm inlay

924.1046

- · Lid to close modular installation box with cone (924.1016, 924.1041) · Water-resistant
- · For inlay (e.g. stone/tiles) with approx. thickness 12 mm · Incl. mounting wrench and sleeves
- · Insert Ø: internal 139mm







#### Stage 3: LanLight® extension units





#### Column for 1-2 workstations

#### 4P/2S patch column, one-sided

- · Simple mounting on the LanLight® conical holder (924.1041)
- · 2 socket outlets with earthing contact (2 phases) and 4 CAT6a jacks (Keystone) · Coded connections (data 1-4, current A-B)
- 2x 6m H05VV-F3G 2.5 mm² power supply cable to Wieland GST18i3 plug
   4x 6m data cables, CAT6a jack to CAT6a plug 924.5002

  - · Sockets: 2-pole with earthing contact, 16A/3680W, AC 250 V, IP20, black · Column can be expanded by adding a LanLight® system lamp

  - · Column material: extruded aluminium, powder-coated, silver-grey, similar to RAL9006
  - · Height 640 mm, diameter 95 mm

#### Column for 3-4 workstations

#### Patch column 8P/4S, two-sided

- · Simple mounting on the LanLight® conical holder (924.1041)
- $\cdot$  4 socket outlets with earthing contact (2 phases) and 8 CAT6a jacks (Keystone)
- · Coded connections (data 1-8, current A-D)
- 4x 6m H05VV-F3G 2.5 mm² power supply cable to Wieland GST18i3 plug
- $\cdot$  8x 6m data cables, CAT6a jack to CAT6a plug
- · Sockets: 2-pole with earthing contact, 16A/3680W, AC 250V, IP20, black · Column can be expanded by adding a LanLight® system lamp
- · Column material: extruded aluminium, powder-coated, silver-grey, similar to RAL9006
- · Height 640 mm, diameter 95 mm

#### Mini column

924.6000

924.5003

#### Mini patch column 2S

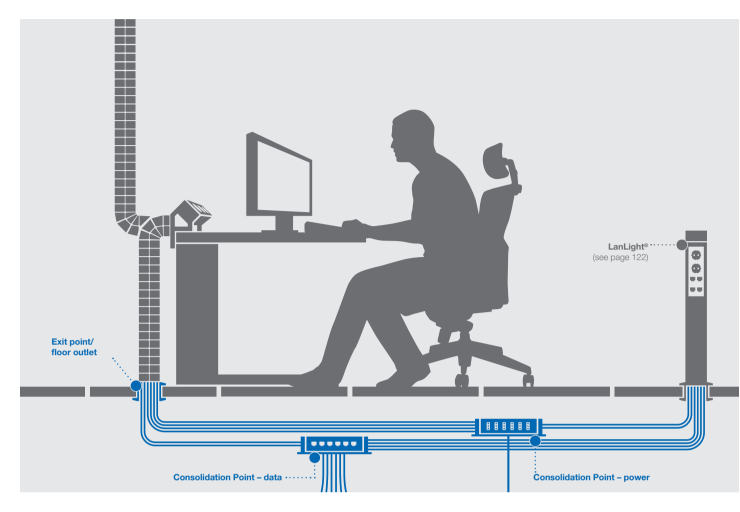
- $\cdot$  Mini patch column for simple mounting on the LanLight® conical holder (924.1041)
- · 2 socket outlets with earthing contact (2-phase)
- · Coded connections (current A-B)
  - · 30 mm surge water protection
  - · 2x 0.2 m breakout cable H05VV-F3G 2.5 mm² and GST18i3 plug including GST T-piece
  - · Sockets: 2-pole with earthing contact, 16A/3680W, AC 250 V, IP20, black
  - · Column material: extruded aluminium, powder-coated, silver-grey, similar to RAL9006
  - · Height 150 mm, diameter 95 mm











## **Consolidation Point**

BACHMANN's new 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.

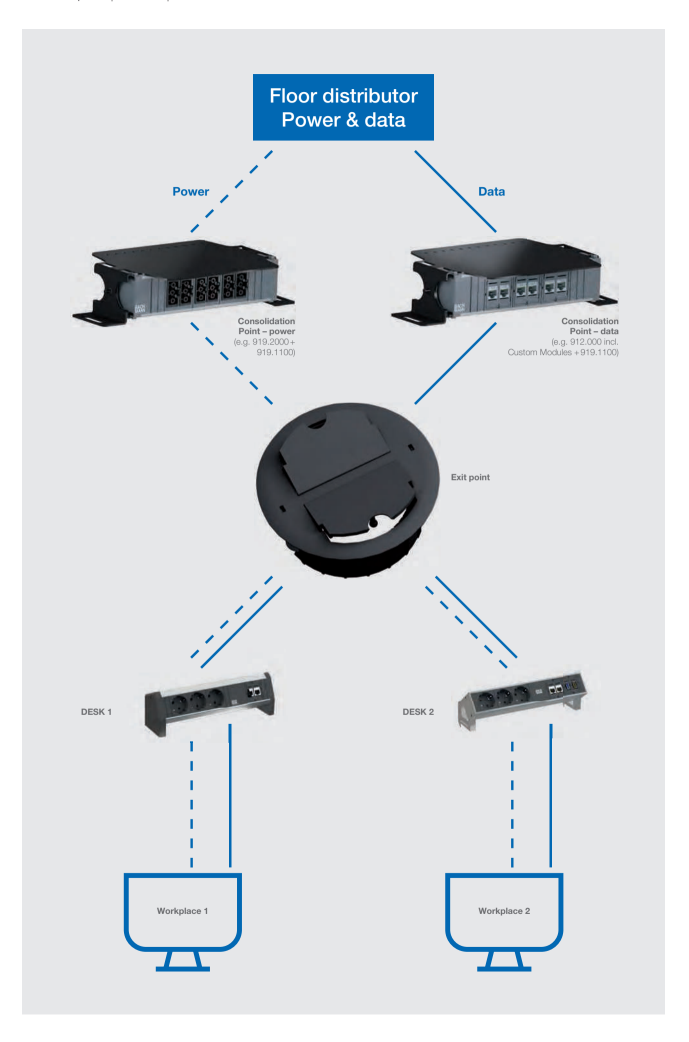
Thanks to the "open-office cabling", Consolidation Point and MUTO concepts, the network installation is flexible, future-proof and – at the same time – cost-optimised. The combination of power and data connections can be found in various BACHMANN connection panels. They thus offer a user-oriented unit providing all necessary connections.

In our full catalogue, you can also find various multiple socket strips for mounting on top of or fitting into office workstation 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-boxes
- Time-based installation on site

For suitable power strips, see from page 128.



#### **Consolidation Point units for power**

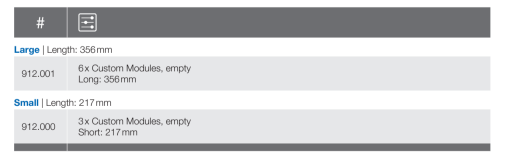
- · Fully wired and electrically tested ex factory
- · Power connections with plug connector systems from Wieland (Gesis GST); Wago (Winsta) versions available on request
- · Other plug connector systems can be integrated if required
- · Time-optimised installation on site
- · Future-proof thanks to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

#	
Large   Leng	th: 356mm
919.2002	12-way GST18i3 socket, black, 1-phase Power input: GST18i3
919.2003	2x 6-way GST18i3 socket, 2-phase Sockets in black and red Power input: GST18i3
919.2004	3 x 4-way GST18i3 socket, 3-phase Sockets in black, red and grey Power input: 3 x GST18i3
919.2005	3x 4-way GST18i3 socket, 3-phase Sockets in red, black and grey Power input is via the end cap with rewirable terminal to allow connection by user
Small   Lengt	h: 217mm
919.2000	6-way GST18i3 socket, black, 1-phase Power input: GST18i3
919.2001	2 x 3-way GST18i3 socket, 2-phase Sockets in black and red Power input: GST18i3



#### **Consolidation Point units for data**

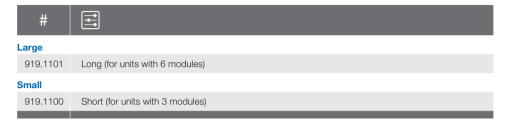
- · Without power, to integrate BACHMANN Custom Modules
- · Anodised aluminium profile
- · Various manufacturers' systems can be integrated
- · Easy to install and future-proof thanks to modular structure
- · Should a change be necessary, only the data connector unit has to be changed
- · Mounting and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





#### **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. Consolidation Point unit
- · Raised position of Consolidation Point units for greater protection in case of minor ingress of water
- · Can be equipped on both sides





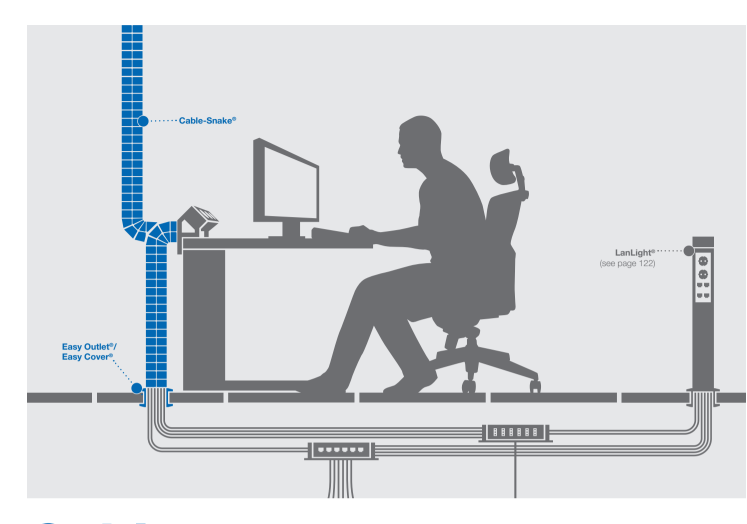
#### Floor outlet for dry-maintained floors

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 fixing. 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 cover that can be stepped on.

- · Exit point/ground outlet for power supply lines and data lines
- · Fits in raised floors with thicknesses from 24 mm
- · For hole diameter 112mm
- · Simple fixing mechanism with allen bolts
- · 2 flaps, rotatable though approx. 130°, for cable outlet
- · Material of floor outlet: polyamide (halogen free)







## Cable management

BACHMANN banishes unwieldy cables from workstations. The CABLE-SNAKE® cable system optimises cable routes in the workplace between the desk, floor box, wall duct and various devices.

BACHMANN can offer the best cable system for every situation. Whether the cables run along the floor or are routed from the floor to the desk, the various systems are mutually compatible. A well-thought-out and integrated cable management concept is available to you.

The various systems are available finished in black and silver as standard, but we can provide custom colours on request.

#### **BENEFITS**

- Cable guide system without the risk of breaks and crushing
- Connections for furniture, floor and ceiling
- Textile-fibre sleeves to bundle and protect cables and wires

#### Flexible cable guide system

- · The links are safe to step on and break-proof, and to each other adjustably arranged.
- $\cdot$  The power strip is earthed independently of the installation
- $\cdot$  2 connector shoulders for the transmission of forces, including torques and lateral forces
- · Special geometry enables individual cables to be unfurled through the sides of the links without risking crushing



Cable-Snake® Classic | Horizontal and vertical cable guide | 3-chamber system to separate low-current, data and power cables | 46 chain links, WxH: approx. 53x23mm | Length when (separated): approx. 100 cm, (pushed together): approx. 72 cm

930.030	Black
930 031	Silver

Cable-Snake® Cube | Horizontal and vertical cable guide | 2-chamber system to separate data and power cables | 34 chain links, WxH: approx. 55x25mm | Length (separated): approx. 100cm, (pushed together): approx. 69cm

930.058	Black
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, WxH: approx. 90x24mm | Length (separated): approx. 100 cm, (pushed together): approx. 70 cm

930.032	Black
930.033	Silver

Cable-Snake® Premium Set | Vertical cable guide | Stylish premium set: 16 chain links, WxH: approx. 70x35mm | 1x metal base plate in appropriate colour | 1x table/desk attachment in appropriate colour | The chain links can be pushed together completely to form a self-locking, elliptical cable duct. | 2-chamber system to separate data and power cables | Length including base plate and table/desk attachment approx. 78 cm | Length without accessories approx. 75 cm | Length (pushed together): approx. 59 cm in the set

930.049	Black
000 050	Cilver

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/desk 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/desk attachment approx. 76 cm

930.016	Black
930.017	Silver

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

930.018	Black
930.019	Silver

Cable-Snake® FLEX II Set | Vertical cable guide | 38 chain links, WxH: approx. 55x22mm | 1x metal base plate in appropriate colour | 1x table/desk attachment in appropriate colour | 2-chamber system to separate data and power cables and for ceiling suspensions | Length including base plate and table/desk attachment approx. 75cm

930.022	Black		
930.023	Silver		

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

930.020	Black		
930.021	Silver		



















#### Plug in, shorten, lengthen

- totally tailored to your needs.

#### **Furniture connection**

#



Easy-Bridge® for carpet | Aluminium floor duct, can be stepped on, length 100 cm | The Cable-Snake Pro® can be connected directly

930.027 Silver

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

930.028 Silver

Easy-Steel® mounting bar

930.024\* Length 750 mm, diameter 5 mm

Easy-Desk-3G® | Easy-Steel® mounting bar fastening

930.025\* Silve

Easy-Connect® | Universal coupling

930.026\* Silver

Easy-Desk-28® | Adapter for vertical connections on furniture | Can be combined with Easy-Stop® and Easy-Steel® Includes two 4x12 mm screws

930.029 Black 930.090 Silver

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

930.091 Black 930.092 Silver

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

To hold sockets indoors (e.g. article no.: 333.0122) | Material: anodised aluminium/plastic | 930.166 | Dimensions: Height approx. 54 cm/cover approx. 22.3 x 22.3 cm/base approx. 24 x 24 cm | Hole diameter 80 mm including Easy Outlet® telescopic lid

#### Floor connection

# |



Easy-Outlet® floor unit | Floor level installation unit | Tight-braced fastening | Suited to dry-maintained raised and false floors

930.098\* Black 930.099\* Silver

Easy-Cover® telescopic cover for floor unit | Telescopic cover set for Easy-Outlet® floor unit

930.100\* Black 930.137\* Silver



930.024







930.090







#### Floor connection

#



 $\textbf{Easy-Cover-I}^{\otimes} \ | \ \text{System attachment for floor unit} \ | \ \text{Connection for 1x Cube, Pro, Classic or Flex} \ | \ \text{Material: PP for use in floor outlet}$ 

930.138\* Silver

**Easy-Cover-II** | System attachment for floor unit | Connection for 2x Cube, Pro, Classic or Flex | Material: PP for use in floor outlet

930.139\* Silver

Easy-Cover-Quadro® | System attachment for floor unit | Connection for 1 x Cable-Snake® Quadro | Material: PP for use in floor outlet

930.164\* Black

Easy-Cover-Premium® | System attachment for floor unit | Connection for 1 x Cable-Snake® Premium | Material: PP for use in floor outlet

930.165\* Black

Easy-Switch® distributor | For Cable-Snake® Classic, Cube and Pro | 3-way distributor | Includes 4 coupling links of Cable-Snake® Cube

930.034\* Black 930.035\* Silver

Easy-Switch® distributor including vertical connection for Cable-Snake® Premium | For Cable-Snake® Classic, Cube and Pro | 4-way distributor with fixing screw and base plate | Includes 4 coupling links of Cable-Snake® Cube

930.057\* Black

Easy-Cap® | Cover cap for Easy-Switch connections that are not needed

930.044\* Black

930.045\* Silver

Easy-Clip-S® | Floor outlet adapter for all common floor outlets | For Cable-Snake® Classic

930.036\* Black | LxW: approx. 86x47 mm

Easy-Clip-L® | Floor outlet adapter for all common floor outlets | For Cable-Snake® Pro and Cube

930.054\* Black | LxW: approx. 91.5x51 mm



930.138



930.139



930.164



300.100



930.034



930.057



**Ceiling connection** 





Easy-Cover-I® | System attachment with low transmission of force to suspended ceilings | Connection for 1 x Cube, Pro, Classic or Flex | Material: POM for suspended ceilings

930.094\* White

**Easy-Cover-Quadro**® | System attachment with low transmission of force to suspended ceilings | Connection for 1 x Cable-Snake® Quadro | Material: POM for suspended ceilings

930.096\* White

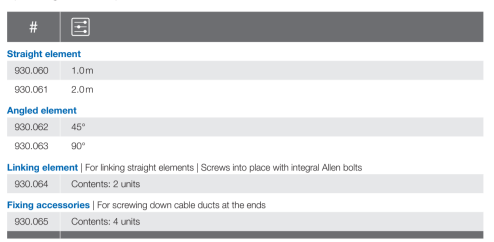
Easy-Cover-Premium® | System attachment with low transmission of force to suspended ceilings | Connection for 1 x Cable-Snake® Premium | Material: POM for suspended ceilings

930.097\* White

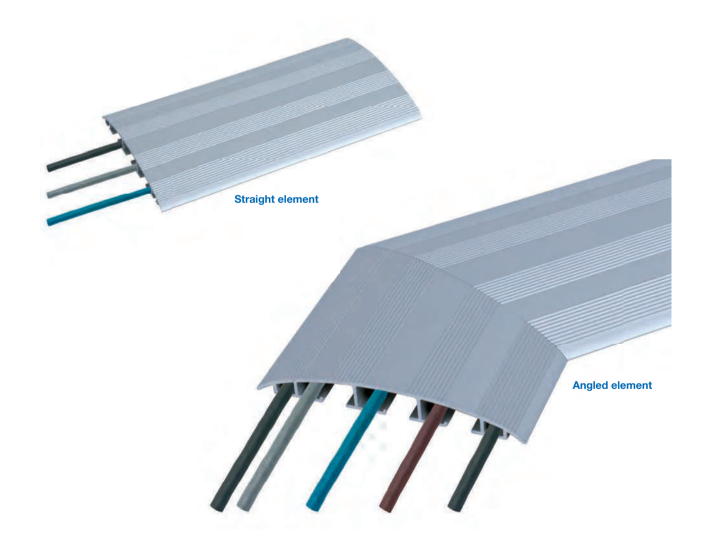


#### **CABLE BRIDGE - the cable duct**

- ·WxH 146x19mm
- · Anodised aluminium profile, rippled for anti-slip effect
- $\cdot$  3-chamber system allowing power and data cables to be routed separately
- $\cdot$  Can be fixed (with double-sided tape) or screwed into place on the floor (see fixing accessories)

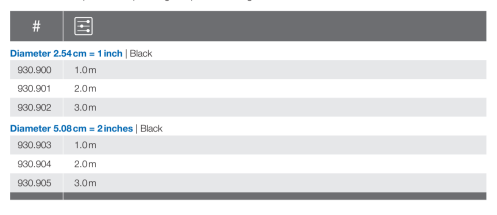






#### **Automatic wrap**

- $\cdot$  Simple installation with low costs and low labour input
- $\cdot$  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
- · Retains its shape within operating temperature range -75 °C to +125 °C





#### **Manual wrap**

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

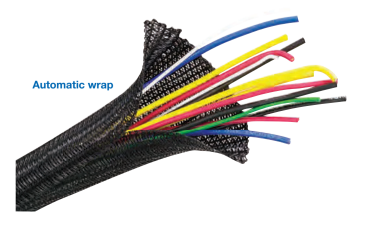
#	
Diameter 3.1	<b>18cm = 11/4 inch</b>   Black
930.906*	1.0m
930.907*	2.0m
930.908*	3.0m
Diameter 5.0	08cm = 2inches   Black
930.909*	1.0m
930.910*	2.0m
930.911*	3.0m



**Wrap textile-fibre sleeves** bundle and protect cables and wires in office and home environments.

The elastic braided sheath with its monofilament fibres assures fire- and abrasion-resistance and is thus also ideal for professional and industrial use.









## Cable glands

The BACHMANN cable glands now makes it even easier to access sockets etc. under the tabletop: The product, available in an elegant, silver-anodised design, can be quickly and easily inserted into your desk cut-out in the mounting frame and provides access to the standard cable trays already fitted under the desktop. Cables can be very easily routed through the opening: this is also possible when it is closed thanks to the black brush insert.

#### **BENEFITS**

- Simple and elegant cable guide
- Can be used in any office environment due to simple, modern design
- Also suitable for system cables due to the lock



#### Rectangular:

Dimensions (WxH): see table x 120 mm

Mounting depth: 25 mm Material: aluminium

Table cut-out dimensions: 113/233/353x113mm

Colour variants:

#### Round

Mounting depth: 21 mm Mounting diameter: 80 mm Contact surface diameter: 88 mm Material: zinc die-cast alloy (Zamak)

Colour variants:



#### Cable glands - rectangular

- $\cdot$  Simple, elegant flap solution
- · Integrated soft-close function with quiet closing makes for inconspicuous handling
- $\cdot$  Can be used in any office environment thanks to sleek, modern design
- · Rounded edges permit CNC machining of the desktop/tabletop
- · Aluminium, silver-anodised with straight hinged lid and integrated brush strip, black

#	=
930.310	Width: 120 mm
930.320	Width: 240 mm
930.330	Width: 360 mm

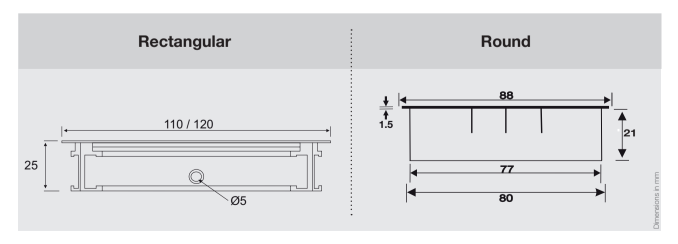


#### Cable glands - round

- · Simple and elegant cable guide; also suitable for thick, rigid cables thanks to the lock
- · Highly versatile as it fits all 80 mm holes
- · Flexible, can also be fitted on the side
- · Lockable lid and integrated brush strip, black

#	
930.300	Grey metallic (similar to RAL9006)
930.301	Stainless steel look
930.302	Black (similar to RAL9005)
930.303	White (similar to RAL9016)

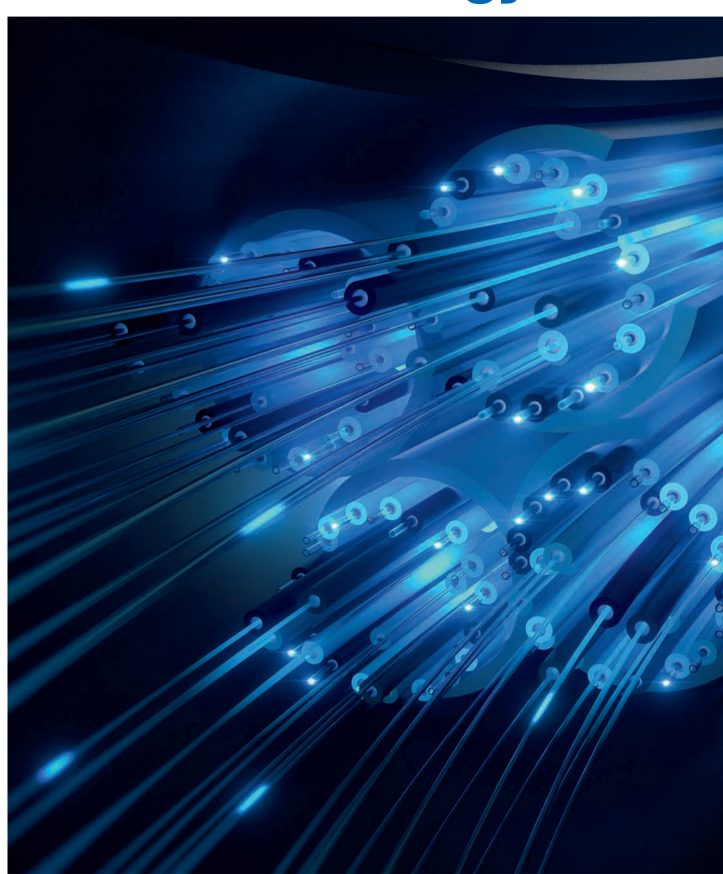




(i)

The rectangular cable bushing can be combined with BACHMANN STEP and UNIVERSAL power strips.

## Network and media technology





#### **Custom Modules**

Custom Modules – Individual solutions	140
Keystones	143
Keystone mount	145
Audio/image transmission	149
Data transmission	154
Power transmission	154
Buttons/switches	155
Control	156
Cable glands	156
Installation options switch manufacturers	157
Accessories	161

## Active media technology components

HDBaseT	162



## **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 easy-to-swap 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 standard Custom Modules facilitate optimal configuration for every media 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. Few components make 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
- Interchangeable modules keep your equipment up-to-date
- Simple and flexible installation





#### Variant 1: Custom Module fully equipped



You will find 19" Custom Module panels 1.5 U art. no. 903.003 on page 35.

#### Variant 2: Custom Module with Keystone mount



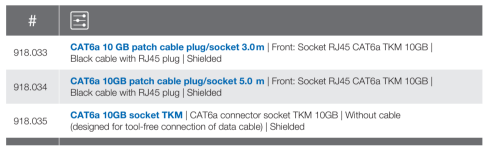
You will find 19" Custom Module panels 1.5 U art. no. 903.003 on page 35.

## **Keystones**

#### **Keystones socket/socket**

#	<b>=</b>
940.044	CAT6 coupling socket/socket   Type: METZ CONNECT E-DAT   Front: RJ45 (Keystone fixing), back: RJ45 (E-DAT mounting)   Shielded
940.083	CAT6 coupling socket/socket   Front: RJ45 (Keystone fixing), back: RJ45 (Keystone fixing)   Shielded
940.112	CAT6 coupling socket/socket   Front: RJ45 (Keystone fixing), back: RJ45 (Keystone fixing)   Unshielded
940.057	CAT5e coupling socket/socket   Front: RJ45 (Keystone fixing), back: RJ45 (Keystone fixing)   Shielded
940.085	ISDN RJ12 socket/socket   Front: RJ12 (Keystone fixing), back: RJ12 (Keystone fixing)   Unshielded

#### Keystones socket/supply cable









#### **Keystones for media technology**

#	<b>=</b>
918.041	1x HDMI 2.0   Front: HDMI socket   Back: HDMI socket without cable   Approx. 85 mm required mounting depth   Transmission possible up to a resolution of 3840 x 2160 px   Black
917.157	1x 3.5mm miniature jack   Front: 3.5mm stereo miniature jack socket   Back: 3.5mm stereo miniature jack socket with approx. 0.2m cable   Requires approx. 65mm mounting depth   Black
917.214	1x Mini DisplayPort   Front: Mini DisplayPort socket   Back: DisplayPort plug with approx. 0.5m cable   Requires approx. 85mm mounting depth   Black





For suitable data cables, see the Accessories section.



C For suitable **Custom Modules with Keystone mount,** see page 145.

#### **USB 3.0 Keystones**

- · Requires approx. 85 mm mounting depth
- · Black

#	=
917.400	USB 3.0 A/B USB   Front: USB A socket   Back: USB B socket
917.401	USB 3.0 B/A   Front: USB B socket   Back: USB A socket
917.120	USB 3.0 A/A (straight-through)   Front: USB socket A   Back: USB socket A

#### **Keystones OWG**

· Keystone fixing

#	
918.071	OWG-LC duplex coupling
918.073	OWG-ST duplex coupling
918.045	TOSLINK optic fibre audio coupling
918.072	OWG-SC coupling
918.074	OWG-MT-RJ coupling



# **Keystone mount**

## **Custom Modules with Keystone mount**

Custom	Modules with Reystone mount
#	
2x Keystone	
917.000	Black module   with mount for 2 Keystones
917.158	White module   with mount for 2 Keystones
1 x Keystone	
917.001	Black module   with mount for 1 Keystone module
917.159	White module   with mount for 1 Keystone module
2x Keystone	e with metal holder
917.061	Black module   with mount for 2 Keystones   Keystone mount with metal holder on rear of cover for high mechanical stress
1 x Keystone	e with metal holder
917.062	Black module   with mount for 1 Keystone module   Keystone mount with metal holder on rear of cover for high mechanical stress
2x METZ CO	DNNECT E-DAT module CAT6
917.038	Module with cut-out for 2x Keystone module (not included)   Note: modules protrude beyond the frame
1 x METZ CO	ONNECT E-DAT module CAT6
917.006	Module with cut-out for 1 x Keystone module (not included)   Note: modules protrude beyond the frame
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
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
1 x BKS	
917.153	Module with cut-out for BKS data connections (not included)   Note: modules protrude beyond the frame
1x Panduit 0	CAT6
917.007	Black module with cut-out and mounting plate for 1 x Keystone module (not included)   Note: modules protrude beyond the frame
2x Tera CAT	7
917.039	Black module with cut-out for 2x Tera CAT7 (not included)   Note: modules protrude beyond the frame
1 x Tera CAT	7
917.008	Black module with cut-out for 1 x Tera CAT7 (not included)   Note: modules protrude beyond the frame





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



K For suitable **Keystones**, see from page 143.

## Compatibility of Keystone/Custom Module with Keystone mount

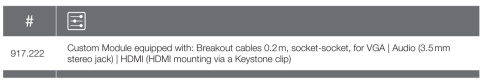
			-	2	ω_	9	ღ		, <u>ω</u>	<u>ඉ</u> ල
Manufacturer/product designation	917.000	917.001	917.061	917.062	917.038	917.006	917.003	917.007	917.008	917.039
	၂ ၀	<u>၂</u> တ	ဂ	<u>၂</u> တ	တ	<u></u>	<u> </u>	ත	n   o	က   σ
BACHMANN version		_		_						
CAT6 coupling, shielded; art. no.: 940.044	•	•	•	•						
CAT6 coupling, unshielded; art. no.: 940.112	•	•								
CAT5e coupling; art. no.: 940.057	•	•	•	•						
ISDN RJ12 socket, unshielded; art. no.: 940.085	•	•	•	•						
CAT6a 10GB socket TKM, shielded, for self-connection; art. no.: 918.035	•	•	•	•						
CAT6a 10GB socket TKM, shielded, with 3.0m cable and RJ45 plug; art. no.: 918.033	•	•	•	•						
CAT6a 10GB socket TKM, shielded, with 5.0 m cable and RJ45 plug; art. no.: 918.034	•	•	•	•						
Socket cover/blank cover Keystone, black; art. no.: 917.057	•	•	•	•						
RJ45 shutter; art. no.: 930.143	•	•								
OWG-LC duplex Keystone; art. no.: 918.071	•	•	•	•						
OWG-SC Keystone; art. no.: 918.072	•	•	•	•						
OWG-ST Keystone; art. no.: 918.073	•	•	•	•						
TOSLINK Keystone; art. no.: 918.045	•	•								
Keystone module USB 3.0 A/B USB; art. no.: 917.400	•	•	•	•						
Keystone module 1 x HDMI; art. no.: 918.041	•	•	•	•						
Keystone module 1 x 3.5mm miniature jack; art. no.: 917.157	•	•	•	•						
Keystone module USB 3.0 A/A (straight-through); art. no.: 917.120	•	•	•	•						
Keystone module USB 3.0 B/A; art. no.: 917.401	•	•	•	•						
CAT6 coupling socket/socket; art. no.: 940.083	•	•	•	•						
Keystone module 1 x Mini DisplayPort; art. no.: 917.214	•	•	•	•						
1-way button Keystone; art. no.: 917.194	•	•	•	•						
Belden*										
10GX Modular Jack KeyConnect; art. no.: AX102283	•	•	•							
10GX Shielded KeyConnect Modular Jack, Metallic; art. no.: AX104562	•	•	•	•						
10GX KeyConnect Shielded RJ45 Coupler; art. no.: AX104501	•	•	•	•						
CAT6+ Modular Jack KeyConnect; art. no.: AX101321	•	•								
CAT6+ KeyConnect RJ45 Coupler; art. no.: AX104215	•	•	•	•						
CAT6+ Shielded KeyConnect Modular Jack; art. no.: AX104596	•	•	•	•						
USB 3.0 Coupler, A to A; art. no.: AX105342-BK	•	•	•	•						
HDMI Coupler (Version 1.4); art. no.: AX105345-BK	•	•	•	•						
BKS*										
NewLine RJpro socket category 6A; art. no.: 408-5794.01/408-5790.01 with mounting clip 403-7540x	K									•
NewLine MMCpro 4P socket, 2.5 GHz; art. no.: 408-5840 with mounting clip 403-7540xx										•
CobiNet*										
RJ45 socket CobiDat KS; art. no.: 6920 1052.1/6920 0052.1/6920 0022.1/6920 1022.1/6920 4052.1	•	•	•	•						
RJ45 coupling CobiDat KS IPS 250/500; art. no.: 6925 1022/6920 1052	•	•	•	•						
COMMODER*										
COMMSCOPE*  AMD TAIGT SC SI logic set po a DN 0 1711160 1										
AMP-TWIST 6S SL Jack; art. no.: PN 0-1711160-1	•	•								
AMP-TWIST 6AS SL Jack; art. no.: PN 0-1711592-1	•	•								
SL series 110Connect Jack CAT6; art. no.: 0-1375188-1/0-1375055-2	•									
USB A-A Coupler; art. 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; art. no.: 712.045	•	•								

Manufacturer/product designation       00 10 10 10 10 10 10 10 10 10 10 10 10 1
DAETWYLER*  RJ45 module KS-TS 1/8 toolless slimline cat.6/EA shielded; art. no.: 418054  RJ45 module KS-T 1/8 toolless cat.6/EA shielded with dust protection cap; art. no.: 418060  Module MS-C6A 1/8 cat.6A (IEC) 180°-K (Keystone); art. no.: 309249
DAETWYLER*  RJ45 module KS-TS 1/8 toolless slimline cat.6/EA shielded; art. no.: 418054  RJ45 module KS-T 1/8 toolless cat.6/EA shielded with dust protection cap; art. no.: 418060  Module MS-C6A 1/8 cat.6A (IEC) 180°-K (Keystone); art. no.: 309249
RJ45 module KS-TS 1/8 toolless slimline cat.6/EA shielded; art. no.: 418054  RJ45 module KS-T 1/8 toolless cat.6/EA shielded with dust protection cap; art. no.: 418060  Module MS-C6A 1/8 cat.6A (IEC) 180°-K (Keystone); art. no.: 309249
RJ45 module KS-T 1/8 toolless cat.6/EA shielded with dust protection cap; art. no.: 418060  Module MS-C6A 1/8 cat.6A (IEC) 180°-K (Keystone); art. no.: 309249  • • • •
Module MS-C6A 1/8 cat.6A (IEC) 180°-K (Keystone); art. no.: 309249   ● ● ●
The femorals we fire sail of control
RJ45 module KS-T Plus 1/8 toolless cat.6 (IEC) shielded with dust protection cap; art. no.: 418061
RJ45 module MS-K Plus 1/8 cat.6A (IEC), with colour code TIA 568-A; art. no.: 440004
RJ45 Keystone coupling, cat.6 link/class E, 180 degrees (straight); art. no.: 418056
RJ45 module KU-T 1/8 toolless, cat. 6, unshielded; art. no.: 418070/418071
Module PS-TERA 4P cat. 7A; art. no.: 1408502
3M*
RJ45 CAT6A HW STP; art. no.: OCK6A-SN8
RJ45 CAT6A PL module; art. no.: OCK6A-SE8
EFB*
Cat. 6 RJ45 module STP, de-embedded; art. no.: E-20060
Cat. 6 RJ45 module UTP, snap-in, with LSA strip; art. no.: E-20061
Cat.6 modular adapter STP snap-in, art. no.: 37486.1
RJ45 adapter snap-in socket/socket shielded; art. no.: 37508.2
INFRALAN® RJ45 Keystone cat.6A; art. no.: E-20091  INFRALAN® RJ45 Keystone, cat.6A/class EA; art. no.: E-20070-IF  • • • • • •
Cat.6 RJ45 Keystone STP 250 MHz; art. no.: E-20072  Cat.6 A good in good at (good at the cat. no.: 27521.11/2)
Cat.6A snap-in, socket/socket shielded; art. no.: 37521.1V2
HDMI snap-in adapter black type A socket/type A socket; art. no: EB520V2
USB3.0 snap-in adapter black A socket/A socket; art. no. EB537
Cat.6 RJ45 Keystone, UTP; art. no.: E-20080/E-20081
INFRALAN® RJ45 Keystone cat.6(A); art. no.: DCOC10001
GIGAMEDIA*  Chickled CATC CTD D M5 famale female female revisions counters art no a COM 6010070000
Shielded CAT6 STP RJ45 female/female Keystone coupler; art. no.: GGM 6210270800   • • • • • • • • • • • • • • • • • •
Unshielded CAT6 UTP RJ45 female/female Keystone coupler; art. no.: GGM 6210270U00  • • • • • • • • • • • • • • • • • •
Shielded 10G STP RJ45 female/female Keystone coupler; art. no: GGM 6210210GS00  • • • •
CAT6A 10G Ed2.2 shielded toolless jack; art. no.: GGM PRJC6A10G
CAT6 STP toolless, shielded Keystone jack; art. no.: GGM PRJC6STL
CAT6 UTP IDC 180°, black Keystone jack; art. no.: GGM 621030200
LEONI Kerpen*  Verial results and results and results of the resul
Variokeystone socket module 4K7 cat.7; art. no.: LKD 9A46 0061 0000
Variokeystone socket module RJ45 cat.6A (ISO/IEC); art. no.: LKD 9A46 0128 0000
MegaLine® Connect100 socket module RJ45 cat.6 <sub>a</sub> ; art. no.: LKD 9A90 2010 0000
MegaLine® Connect100 socket module cat.7 <sub>a</sub> ; art. no.: LKD 9A90 2030 0000/LKD 9A90 2020 0000
MegaLine® Connect45 socket module Keystone cat. 6 <sub>A</sub> (ISO/IEC); art. no.: LKD 9A50 1010 0000/ LKD 9A50 1020 0000
MegaLine® Connect45 BM ISO/IEC angled cat. 6 <sub>A</sub> ; art. no.: LKD 9A50 1060 0000   ● ● ●
MegaLine® Connect45 BM UTP cat. 6; art. no.: LKD 9A50 1050 0000   ● ● ●
METZ CONNECT*
C6A module 180° jack; art. no.: 130B11-E
UTP module 8(8) CAT6; art. no.: 130A10-29-I-B1
E-DAT module cat.6A 8(8) socket; art. no.: 130910-I/130910-I-B1
C6A module K 180° jack − Keystone; art. no.: 130B21-E   • • • •
E-DAT module cat.6A K jack – Keystone; art. no.: 130910Kl
UTP module 8(8) cat.6A Keystone; art. no.: 130A11-29Kl

	917.000	917.001	917.061	917.062	917.038	917.006	917.007	917.005	917.008	917.153
Manufacturer/product designation	917	917	917	917	917	917	917	917	917	917
Nexans* (requires additional Keystone clip to fit)										
LANmark-5 Evo Snap-In Connector Cat, 5e Unscreened, art. no.: N420.550, N420.551 – with Keystone clip N429.627	•	•	•	•						
LANmark-5 Evo Snap-In Connector Cat, 5e Screened, art. no.: N420.555, N420.556 – with Keystone clip N429.627	•	•								
LANmark-6 Evo Snap-In Connector Cat, 6 Unscreened; art. no.: N420.660, N420.661 – with Keystone clip N429.672	•	•	•	•						
LANmark-6 Evo Snap-In Connector Cat, 6 Screened; art. no.: N420.666, N420.667 – with Keystone clip N429.627	•	•								
LANmark-6 10G Evo Snap-In Connector Cat, 6 Screened; art. no.: N420.666G, N420.667G – with Keystone clip N429.627	•	•								
LANmark-6A Evo Snap-In Connector Cat, 6A Screened; art. no.: N420.66A, N420.67A – with Keystone clip N429.627	•	•								
LANmark-7A GG45 12C Snap-In Connector Cat, 7A Screened; art. no.: N420.735, N420.736 – with Keystone clip N429.627	•	•								
Panduit*										
Mini-Com TX6 plus 28/30 AWG Jack Module; art. no.: CJT688TGBL							•			
NetKey Jack Modules CAT6/6A; art. no.: NK688MBL/NK6X88MBL	•	•								
Reichle de Masari*										
Cat.6 module RJ45 with mounting plate; art. no.: R302372/R302373/R313064								•		
Cat. 6 <sub>A</sub> module RJ45 Keystone; art. no.: R509509/R509508	•	•	•	•						
Cat. 6 <sub>A</sub> module RJ45 snap-in; art. no.: R509506/509502									•	•
Cat. 6 <sub>A</sub> EL connection module, 1xRJ45/s; art. no. R813504								•		
Cat. 6 <sub>A</sub> connection module, 1x RJ45; art. no. R509500/R509504								•		
RUTENBECK*										
UM cat.6A iso A; art. no.: 139 003 04	•	•	•	•						
Cat.6 coupling; art. no.: 139 003 60	•	•	•	•						
KMK-HDMI; art. no.: 170 106 53	•	•	•	•						
KMK-USB3.0; art. no.: 170 106 51	•	•	•	•						
SETEC*										
SeSix eXtra cat 6, Keystone jack (X,KJ) shielded; art. no.: 501415/501414	•	•	•	•						
Keystone connector RJ45/RJ45, cat.6A, shielded; art. no.: 501492	•	•	•	•						
Telegärtner*										
AMJ module K cat, 6, T568A/B; art. no.: J00029K0036/J00029A0077	•	•	•	•						
AMJ coupling K CAT6; art. no.: J00029A0061	•	•	•	•						
AMJ-S module 2G cat.6, T568A/B; art. no.: J00029A3000/J00029A3001/J00029A2000/J00029A2001	•	•	•	•						
UMJ coupling K cat.6, f-f, art. no.: J00029A0064	•	•	•	•						
USB Keystone type A, USB 3.0; f-f; art. no.: J00029A0108	•	•	•	•						
TKM*										
RJ-MOD cat.6/6A; art. no.: 4677682/4677682A	•	•	•	•						
RJ-MOD cat.6 unshielded; art. no.: 4677691	•	•	•	•						

# **Audio/image transmission**

## Custom Module VGA, miniature jack, HDMI



## Custom Module 1x VGA + miniature jack

#	
917.045	Front: socket VGA and 3.5 mm stereo miniature jack   Back: socket VGA and 3.5 mm stereo miniature jack with approx. 0.1 m cable   Requires approx. 70 mm mounting depth   Black
917.071	Front: socket VGA and 3.5 mm stereo miniature jack   Back: 10-pole (RGBHV) and 3-pole (audio stereo) screw terminal   Requires approx. 50 mm mounting depth   Black
917.073	Front: socket VGA and 3.5 mm stereo miniature jack   Back: 5x BNC socket with approx. 0.3 m cable (RGBHV) and 3-pole (audio stereo) screw terminal   Requires approx. 50 mm mounting depth   Black
917.150	Front: socket VGA and 3.5 mm stereo miniature jack   Back: socket VGA and 3.5 mm stereo miniature jack each with approx. 0.2 m cable   Requires approx. 50 mm mounting depth   Black

## Custom Module 1x VGA + miniature jack and button



## **Custom Module 1x VGA**

#	=
917.011	Front: socket VGA   Back: socket VGA   Requires approx. 70 mm mounting depth   Black
917.069	Front: socket VGA   Back: 10-pole (RGBHV) screw terminal   Requires approx. 50 mm mounting depth   Black
917.070	Front: socket VGA   Back: $5x$ BNC socket with approx. $0.3\mathrm{m}$ cable (RGBHV)   Requires approx. $35\mathrm{mm}$ mounting depth
917.072	Front: plug VGA   Back: 10-pole (RGBHV) screw terminal   Requires approx. 50 mm mounting depth   Black



















917.011





917.069





917.072



## Custom Module 1x DVI-I + miniature jack







## **Custom Module 1x DVI-I**

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













## **Custom Module 1x HDMI**

#	
917.143	Black   Front: socket HDMI   Back: $2 \times 9$ -pole (HDMI) screw terminal   Requires approx. $40  \text{mm}$ mounting depth
917.183	White   Front: socket HDMI   Back: 2 x 9-pole (HDMI) screw terminal   Requires approx. 40 mm mounting depth

## **Custom Module 1x DisplayPort**







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

#	
917.026	Black   Front: socket Cinch video (yellow) + $2x$ Cinch audio stereo (red + white)   Back: Cinch video + $2x$ Cinch audio stereo socket without cable
917.085	Black   Front: socket Cinch video (yellow) + 2x Cinch audio stereo (red + white)   Back: 2-pole (video) + 3-pole (audio stereo) screw terminal   Requires approx. 50 mm mounting depth
917.161	White   Front: socket Cinch video (yellow) + 2x Cinch audio stereo (red + white)   Back: 2-pole (video) + 3-pole (audio stereo) screw terminal   Requires approx. 50 mm mounting depth











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



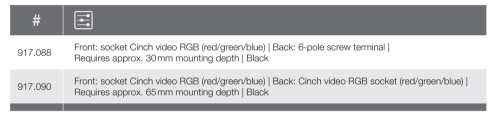
## Custom Module 1x S-video + 2x Cinch audio stereo

#	=======================================
917.028	Black   Front: socket S-video + $2x$ Cinch audio stereo (red + white)   Back: S-video socket + $2x$ Cinch audio stereo socket without cable
917.081	Black   Front: socket S-video + 2x Cinch audio stereo (red + white)   Back: 4-pole (S-video) + 3-pole (audio stereo) screw terminal   Requires approx. 30 mm mounting depth
917.162	White   Front: socket S-video + 2x Cinch audio stereo (red + white)   Back: 4-pole (S-video) + 3-pole (audio stereo) screw terminal   Requires approx. 30 mm mounting depth

## Custom Module 1x S-video + 1x Cinch video

#	=
917.035	Front: socket S-video + Cinch video (yellow)   Back: S-video + Cinch video socket without cable   Black
917.083	Front: socket S-video + Cinch video (yellow)   Back: 4-pole (S-video) screw terminal + approx. 0.3 m cable with 2x BNC   Requires approx. 30 mm mounting depth   Black

## **Custom Module 1x Cinch video RGB**



## Custom Module 1x SAT/TV/radio



## Custom Module 1x TV/radio

#	
917.117	Front: 2x COAX (TV + radio)   Back: 2x COAX (TV + radio)   Requires approx. 50 mm mounting depth   Black





917.02





917.02





917.081





917.16





917.035







917.088





917.090





917.030





917.117



## **Custom Module 1x Cinch audio stereo**

· Front: Cinch audio stereo socket (red + white)

#	==
917.022	Black   Back: socket Cinch audio stereo (red + white) without cable   Requires approx. 55 mm mounting depth
917.089	Black   Back: 3-pole (audio stereo) screw terminal   Requires approx. 35 mm mounting depth
917.163	White   Back: 3-pole (audio stereo) screw terminal   Requires approx. 35 mm mounting depth

## Custom Module 1 x 3.5 mm miniature jack

· Front: 3.5 mm audio stereo miniature jack socket

#	
917.023	Black   Back: socket Cinch audio stereo (red + white)   Requires approx. 65 mm mounting depth
917.091	Black   Back: 3-pole (audio stereo) screw terminal   Requires approx. 35 mm mounting depth
917.164	White   Back: 3-pole (audio stereo) screw terminal   Requires approx. 35 mm mounting depth

## Custom Module 1x 6.3mm audio stereo jack

#	
917.036	Front: socket 6.3 mm audio stereo jack   Back: 6.3 mm audio stereo jack socket with approx. 0.1 m cable   Requires approx. 65 mm mounting depth   Black

## **Custom Module 1x XLR 3-pole microphone**

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

## **Custom Module 1x XLR socket**

- · Front: socket XLR
- · Back: screw terminal
- · Requires approx. 40 mm mounting depth

917.096	#	
917.099 <b>4-pole</b>   Black	917.096	3-pole   Black
	917.165	3-pole   White
917.101 <b>5-pole</b>   Black	917.099	4-pole   Black
The state of the s	917.101	5-pole   Black









917.089





917.163









































## **Custom Module 1x XLR plug**

- · Front: XLR plug
- · Back: screw terminal
- · Requires approx. 40 mm mounting depth

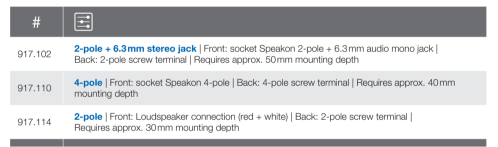
#	
917.095	3-pole   Black
917.098	4-pole   Black
917.100	5-pole   Black

## **Custom Module Combo series 1x socket XLR 3-pole** + socket 1x 6.3 mm jack



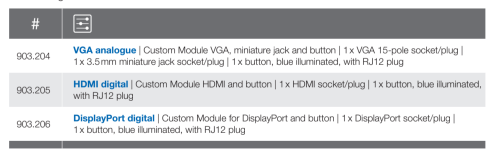
## **Custom Module 1x loudspeaker connection**

· Black



## **Custom Modules for HD Base T**

· Cable lengths 1 m

















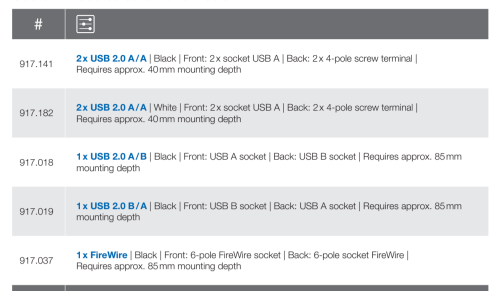
917 114





# **Data transmission**

## **Custom Modules data transmission**





917.037

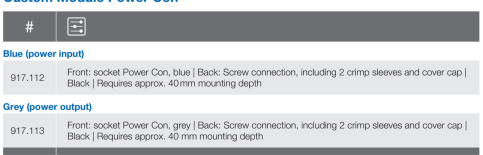
## **Power transmission**

## **Custom Module USB charger**





## **Custom Module Power Con**









# **Buttons/switches**

## **Custom Modules buttons/switches**

#	
917.046	Stainless steel button   Black   Front: Stainless steel button   Switching capacity: 50 mA/24 V/DC   Back: 2-pole terminal pin   Requires approx. 30 mm mounting depth
917.047	Stainless steel button, blue illuminated   Black   Front: Stainless steel button, blue illuminated (ring illuminated)   Switching capacity: 50 mA/24V/DC   Back: 4-pole terminal pin   Requires approx. 30 mm mounting depth
917.060	<b>Automatic switch-off button</b>   Black   Front: Black button   Back: Plug connector GST15i2 with approx. 1.0 m cable (suitable for power strips)   With automatic switch-off e.g. STEP automatic switch-off 906.005   Requires approx. 40 mm mounting depth
917.152	<b>Button</b>   Black   Front: Up/down button   Back: approx.1.0 m 3 x 1.00 mm² cable with wire end ferrules (labelled)   Requires approx. 60 mm mounting depth
917.135	<b>Switch (to control external devices)</b>   Black   Front: 2-pole green rocker switch   Back: approx.1.0m H05VV-F 4x 1.50 mm² cable with wire end ferrules (labelled)   Requires approx. 60 mm mounting depth
917.193	4-key keypad   Black   4-way universal pushbutton module   For connecting to all controller programmable buttons, blue illuminated   Incl. various inserts with pictograms   With RS232 interface
917.056	<b>4-key keypad for KNX application</b>   Black   Front: 4 buttons, white, light up blue   Programmable on KNX installations; with integrated bus coupler   Voltage supply: 30 V DC system voltage via bus terminal   Back: 2-pole bus plug-in terminal   Requires approx. 35 mm mounting depth
917.195	4-key keypad   Front: 4 potential-free buttons, white, light up blue   Feedback LED with adjustable voltage   Back: plug-in terminal
917.198	4-key keypad   Front: 4 potential-free buttons, white, light up blue   Back: 4x RJ11 socket



































## **Control**

## **Custom Modules control**

#	
917.076	RS232 plug   Black   Front: RS232 sub-D 9-pole plug   Back: 9-pole screw terminal   Requires approx. 40 mm mounting depth
917.075	RS232 socket   Black   Front: RS232 sub-D 9-pole socket   Back: 9-pole screw terminal   Requires approx. 40 mm mounting depth
917.012	RS232 socket   Black   Front: RS232 sub-D 9-pole socket   Back: RS232 sub-D 9-pole socket   Requires approx. 70mm mounting depth
917.116	RS232 crossover socket   Black   Front: RS232 sub-D 9-pole socket   Back: RS232 sub-D 9-pole crossover plug (crossed)   Requires approx. 70 mm mounting depth
917.031	PS2 mouse + keyboard   Black   Front: 2x MiniDIN 6-pole socket (mouse - mint green; keyboard - purple)   Back: 2x MiniDIN 6-pole socket (mouse - mint green; keyboard - purple)   Requires approx. 50 mm mounting depth



# Cable glands

## **Custom Module 1x cable gland**

#	<b>=</b>
917.032	Up to Ø 11 mm   Module with drill hole and 2-part cable gland for cables up to Ø 11 mm
917.033	Up to Ø 22mm   1 x 2-part cable gland, ideal for routing cables up to Ø 22 mm   Ideal for VGA cables

## **Custom Module 3x cable gland**

#	<b>=</b>
917.082	2x up to Ø 9mm   1x up to Ø 14mm   Module with notch for routing cables





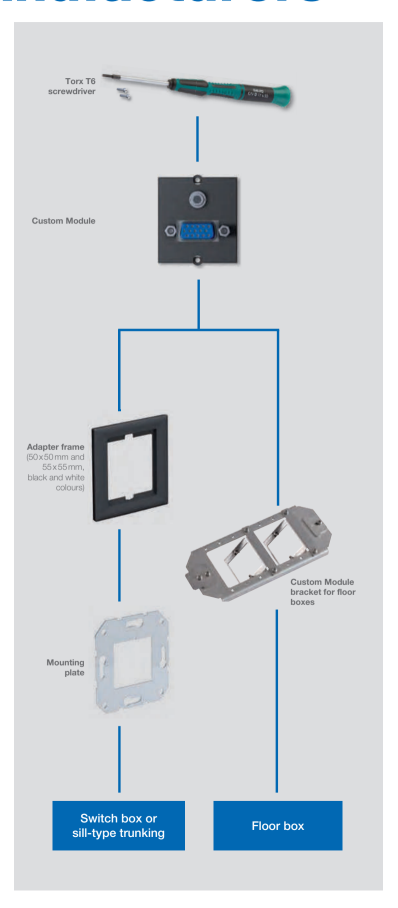


# Installation options switch manufacturers

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 50x50 mm and 55x55 mm adapter frames available as standard, the Custom Modules form an optimal complement to all current switch ranges of reputable manufacturers. The connections to the rear can be made either as socket/socket or via screw terminals. No complicated soldering or cabling is required. A compatibility list of Custom Modules for the switch ranges of various manufacturers can be found on page 159 onwards.

BACHMANN Custom Modules can even be fitted into conventional floor boxes. 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 various makes floorbox manufacturers. Please check the mounting depth required by the Custom Modules.



## Mounting plate Custom Modules for switch range | Stainless steel



## Adapter frame for switch range | Plastic

#	
917.065	External dimension: 50x50 mm   Black, similar to RAL 9005   Fits into conventional switch ranges (50x50 mm internal dimension) in conjunction with the stainless steel mounting plate 917.064   Please check the compatibility list from page 159 onwards
917.168	External dimension: 50x50mm   White, similar to RAL 9010   Fits into conventional switch ranges (50x50 mm internal dimension) in conjunction with the stainless steel mounting plate 917.064   Please check the compatibility list from page 159 onwards
917.066	External dimension: 55x55mm   Black, similar to RAL 9005   Fits into conventional switch ranges (55x55mm internal dimension) in conjunction with the stainless steel mounting plate 917.064   Please check the compatibility list from page 159 onwards
917.169	External dimension: 55x55mm   White, similar to RAL 9010   Fits into conventional switch ranges (55x55mm internal dimension) in conjunction with the stainless steel mounting plate 917.064   Please check the compatibility list from page 159 onwards

## **Custom Module bracket for floor boxes**

#		
Steel sheet	2x Custom Module	
917.068	For fitting in OBO Bettermann device case/floor-box systems   with mount for 2 Custom Modules (transverse mounting)   Incl. Torx M2 screws	
Steel sheet	3x Custom Module	
917.067	For fitting in OBO Bettermann device case/floor-box systems   with mount for 3 Custom Modules (transverse mounting)   Incl. Torx M2 screws	
Plastic, black   2x Custom Module		
917.139	Mounting for Electraplan floor boxes   with mount for 2 Custom Modules (transverse mounting)   Incl. Torx M2 screws for Custom Modules	
Plastic, black   3x Custom Module		
917.140	Mounting for Electraplan floor boxes   with mount for 3 Custom Modules (transverse mounting)   Incl. Torx M2 screws for Custom Modules	













	BACHMANN	BACHMANN	
Manufacturar/awitch range	Adapter frame**	Adapter frame**	Adoptor manufacturer number
Manufacturer/switch range	Colour black	Colour white	+ Adapter manufacturer number
Berker	047.000	047.400	
S.1	917.066	917.169	-
B.1	917.066	917.169	-
B.3	917.066	917.169	-
B.7 glass K.1	917.066	917.169	11087124 11087106 11087109 11087102
K.5	917.065	917.168	
	917.065 917.065	917.168 917.168	11087104 11080101 11089104 11089111 11080169 11080102
Arsys Module 2	917.065	917.168	114309 114302
	917.005	917.100	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
			1746/10-71 1746/10-72 1746/10-74 1746/10-79
impulse	917.065	917.168	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			
Standard 55	917.066	917.169	-
E2	917.066	917.169	-
Event	917.066	917.169	-
Esprit	917.066	917.169	-
E22	917.066	917.169	0289202
Stainless steel series 20/21	917.066	917.169	028920
TX_44	917.066	917.169	028966 028967 028965
Large-area switch	917.066	917.169	0289111 0289112
S-Color	917.065	917.168	028240 028242 028243 028246 028247
Jäger			
Opus	917.065	917.168	560.050.02
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	-

Manufacturer/switch range	BACHMANN Adapter frame** Colour black	BACHMANN Adapter frame** Colour white	+ Adapter manufacturer number
Jung			
A creation	917.066	917.169	-
LS-Design	917.066	917.169	AL2961Z5-L ES2961Z5-L
LS 990	917.066	917.169	LS961Z5WW LS961Z5SW LS961Z5AL
LS plus	917.066	917.169	AL2961Z5-L ES2961Z5-L
FD-design	917.066	917.169	AL2961Z5-L ES2961Z5-L
CD 500	917.065	917.168	590ZCD 590ZWW
LS 990	917.065	917.168	LS961Z LS961ZWW LS961ZLG LS961ZSW
LS 990	917.065	917.168	LS961Z5 LS961Z5WW LS961Z5SW
Aluminium	917.065	917.168	LS961Z LS961ZWW LS961ZLG LS961ZSW
Aluminium	917.066	917.169	LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L
Stainless steel	917.065	917.168	LS961Z LS961ZWW LS961ZLG LS961ZSW
Stainless steel	917.066	917.169	LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L
Anthracite	917.065	917.168	LS961Z LS961ZWW LS961ZLG LS961ZW
Anthracite	917.066	917.169	LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L
Bright chrome	917.065	917.168	LS961Z LS961ZWW LS961ZLG LS961ZSW
Bright chrome	917.066	917.169	LS961Z5 LS961Z5WW LS961Z5SW AL2961Z5-L ES2961Z5-L
Merten			
1-M	917.066	917.169	-
ATELIER-M	917.066	917.169	-
M-SMART	917.066	917.169	-
M-PLAN	917.066	917.169	-
M-PLAN GLASS	917.066	917.169	-
M-PLAN metal	917.066	917.169	-
M-PLAN II	917.066	917.169	-
M-ARC	917.066	917.169	-
M-STAR	917.066	917.169	-
ARTEC	917.065	917.168	516094 516099
AQUADESIGN	917.065	917.168	518344 518319 518314 518360
PEHA			
Standard	917.066	917.169	219511 219611
Standard	917.065	917.168	219411 219211 219711 219311 218711
Dialog	917.065	917.168	828611 819511 768611 847311 838011 778611 316611
Aura	917.065	917.168	117211 129511 155811
Nova	917.065	917.168	027211 042211 057211
Nova	917.066	917.169	100511 100711 100611
Presto-Vedder			
Regina classic	917.065	917.168	730RW 730RUW
Alessa	917.065	917.168	230RUW
Alessa plus	917.065	917.168	230RUW
Fiorena	917.065	917.168	3030RUW 3030RW 3030RSI 3030RSGR
Siemens			
DELTA line	917.065	917.168	5TG2557 5TG2587 5TG1160 5TG1150
DELTA vita	917.065	917.168	5TG2557 5TG1160 5TG1150
DELTA miro	917.065	917.168	5TG2557 5TG2587 5TG1160 5TG1150
DELTA style	917.065	917.168	5TG1326 5TG1326-1 5TG1366
DELTA style	917.066	917.169	5TG1327 5TG1327-1 5TG1367
DELTA profil	917.065	917.168	5TG1806 5TG1866 5TG1766 5TG1836 5TG1706-1 5TG1746-1
DELTA profil	917.066	917.169	5TG1893 5TG1885 5TG1762 5TG1835 5TG1705-1 5TG1745-1

# Accessories

## Keystone blank cover

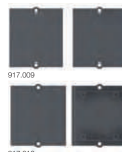




#### **Custom Module blank cover**

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

#	<b>=</b>
917.009	Black
917.166	White
917.010	<b>Black   With screw dome  </b> Screw dome on rear side of module for fixing, e.g. of boards or blank holders
917.167	White   With screw dome   Screw dome on rear side of module for fixing, e.g. of boards or blank holders



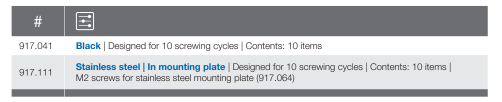


## **Data connection cover**





## **Torx T6 screws for Custom Modules**





## **Torx T6 screwdriver**

#	<b>=</b>
917.040	Torx T6 screwdriver suitable for Custom Modules screws   Black





See the glossary for detailed information on use/application.

# **HDBaseT**

The plug-and-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 relevant 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
- Simple cabling
- Plug & play
- No programming needed
- Resolution up to UHD (4K) possible
- Compatible with HDBaseT-capable displays and projectors

## **HDBaseT transmitter**

- · Output: HDMI + HDBaseT via RJ45
- $\cdot$  Max. 70 metre cable length
- · Incl. control box

#	
903.211	With 3 inputs   Input: 2x HDMI, 1x VGA + audio
903.212	With 4 inputs   Input: 2x HDMI, 1x VGA + audio , 1x DisplayPort



## **HDBaseT receiver**





## **Mounting accessories**





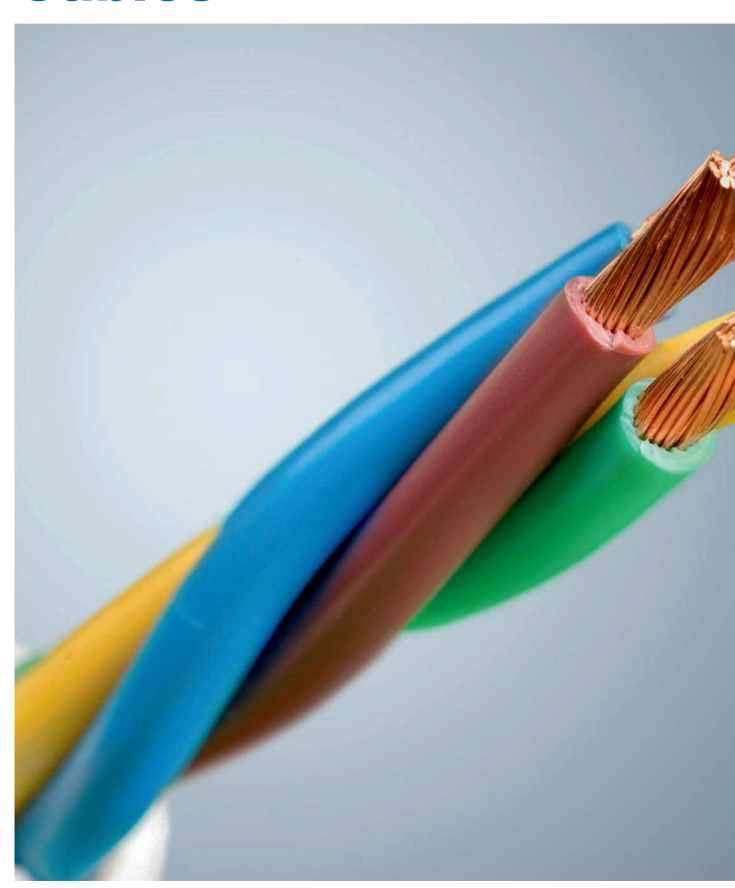
For suitable audio/video cables, see from page 188.



C For suitable **Custom Modules,** see page 153.



# Cables





## **Power**

Extension cables	166
Supply cables/connection cables	170
Spiral cables	178
Wieland installation connection system	182
Accessories	184

## **Data**

Patch cable	185
USB cable	186

## Audio/video

HDMI cable	187
DisplayPort cable	187
VGA cable	188
DVI-I cable	188
Cinch cable	189

# **Extension cables**

## **CEE** extension cable | Rubber/neoprene

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

#	
Cable: H07F	RN-F5G 1.50 mm <sup>2</sup>
344.170	5.0m   Black
344.171	10.0 m   Black
344.172	25.0 m   Black
Cable: H07F	RN-F5G 1.50 mm²   With phase inverter
344.174	10.0 m   Black
344.175	25.0 m   Black
Cable: H07F	RN-F5G 2.50 mm <sup>2</sup>
347.170	5.0m   Black
347.171	10.0 m   Black
347.172	25.0 m   Black



## **CEE** extension cable | Rubber/neoprene

- · 32A/400V~ | 70°C | IP44
- · End 1: CEE plug 16A/6h/400V~
- · End 2: CEE coupling 16A/6h/400V~
- $\cdot$  For outdoor use and on construction sites

#	
Cable: H07R	N-F5G 4.00 mm <sup>2</sup>   Surrounding temperature during use up to 25 °C
346.170	5.0m   Black
346.171	10.0 m   Black
346.172	25.0 m   Black
Cable: H07R	N-F5G 6.00 mm <sup>2</sup>
348.171	10.0 m   Black
348.172	25.0 m   Black



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

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

#	<b>=</b>
Cable: H07R	RN-F3G 1.50 mm <sup>2</sup>
343.174	5.0 m   Black
343.175	10.0m   Black
343.176	25.0m   Black



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

- · 16A/250V~ | 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

#	<b>=</b>
Cable: H07F	RN-F3G 1.50 mm <sup>2</sup>
343.170	5.0m   Black
343.171	10.0 m   Black
343.172	25.0 m   Black
343.173	50.0 m   Black
Cable: H07F	RN-F3G 2.50 mm <sup>2</sup>
343.191	10.0 m   Black
343.192	25.0 m   Black



## Extension cable with earthing contact | Rubber

- · 16A/250V~ | 70°C | IP44
- $\cdot$  End 1: central plug with earthing contact
- $\cdot$  End 2: coupling with earthing contact with lid

#	
Cable: H05F	RR-F3G 1.50 mm <sup>2</sup>
343.179	10.0 m   Black
343.177	25.0 m   Black



## Lawnmower extension cable | Rubber/neoprene

- · 16A/250V~ | 70°C | IP44
- · End 1: central plug with earthing contact
- $\cdot$  End 2: coupling with earthing contact with lid

#	
Cable: H07F	RN-F3G 1.50 mm <sup>2</sup>
343.373	15.0 m   Red
343.370	25.0 m   Red
343.372	35.0 m   Red
343.371	50.0 m   Red



## Extension cable with earthing contact | PVC

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





## Extension cable with earthing contact | PVC

- · 16A/250V~ | 70°C
- $\cdot$  End 1: right-angled plug with dual earthing contact system, moulded
- $\cdot$  End 2: coupling with earthing contact, moulded

#				
Cable: H05V	Cable: H05VV-F 3G 1.50 mm <sup>2</sup>			
341.284	2.0m   White			
341.184	2.0m   Black			
341.285	3.0m   White			
341.185	3.0m   Black			
341.287	4.0m   White			
341.286	5.0m   White			
341.186	5.0m   Black			
341.288	7.5m   White			
341.189	10.0m   White			
341.289	10.0m   Black			
341.281	15.0 m   White			
Cable: H05VV-F 3G 1.50 mm <sup>2</sup>   With shutter				
341.200S	2.0m   White			
341.201S	3.0m   White			
341.202S	5.0m   White			
341.203S	10.0 m   White			





## Euro extension cable | PVC

- · 2.5 A/250 V~ | 70 °C
- $\cdot$  End 1: Euro plug, fitted, type 20
- · End 2: Euro coupling, fitted, type 23

#	
Cable: H03V	VH2-F2 0.75mm <sup>2</sup>
233.284	2.0 m   White
233.184	2.0m   Black
233.285	3.0 m   White
233.185	3.0 m   Black
233.286	5.0 m   White
233.186	5.0 m   Black



## Non-heating device extension cable | PVC

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

· End 2: C13 non-heating device socket			
#			
Cable: H05V	V-F 3G 0.75 mm <sup>2</sup>		
356.974	2.0 m   Grey	Unpacked	
Cable: H05V	V-F 3G 1.00 mm <sup>2</sup>		
356.900	0.5 m   Grey	Individually packed	
356.119	0.5 m   Black	Unpacked	
356.901	0.75 m   Grey	Individually packed	
356.169	0.75 m   Black	Individually packed	
356.902	1.0m   Grey	Individually packed	
356.120	1.0m   Black	Unpacked	
356.903	1.5 m   Grey	Individually packed	
356.127	1.5 m   Black	Unpacked	
356.904	2.0 m   Grey	Individually packed	
356.171	2.0m   Black	Individually packed	
356.975	3.0m   Grey	Unpacked	



## Non-heating device extension cable | PVC

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

#	
Cable: H05V\	V-F 3G 1.50 mm <sup>2</sup>
356.1731	0.5m   Black
356.910	0.5m   Grey
356.1732	0.75 m   Black
356.911	0.75 m   Grey
356.1733	1.0m   Black
356.918	1.0m   Grey
356.183	1.5m   Black   Unpacked
356.935	1.5m   Grey
356.174	2.0m   Black   Unpacked
356.936	2.0m   Grey
356.175	3.0m   Black   Unpacked



# 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

· End 2: 30mm stripped with rendies		
#		
Cable: H05R	R-F 3G 0.75 mm <sup>2</sup>   Diameter 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	
Cable: H07R	N-F 3G 1.00 mm <sup>2</sup>   Diameter 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: H07R	N-F 3G 1.50 mm <sup>2</sup>   Diameter 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: H07R	N-F 3G 2.50 mm <sup>2</sup>   Diameter 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

- $\cdot$  Maximum load according to conductor cross-section | 70  $^{\circ}\text{C}$
- $\cdot$  End 1: right-angled plug with dual earthing contact system, moulded
- · End 2: 30 mm stripped with ferrules

#	=	
Cable: H03V	V-F 3G 0.75 mm	<sup>2</sup>   Diameter approx. 5.5 mm
301.274	2.0 m   White	Unpacked
301.174	2.0 m   Black	Unpacked
301.974	2.0 m   Grey	Unpacked
301.275	3.0 m   White	Unpacked
301.175	3.0 m   Black	Unpacked
Cable: H05V	V-F 3G 1.00 mm	<sup>2</sup>   Diameter approx. 7.0 mm
304.274	2.0 m   White	Unpacked
304.284	2.0 m   White	Individually packed
304.174	2.0 m   Black	Unpacked
304.184	2.0 m   Black	Individually packed
304.974	2.0 m   Grey	Unpacked
304.275	3.0 m   White	Unpacked
304.285	3.0 m   White	Individually packed
304.175	3.0 m   Black	Unpacked
304.185	3.0 m   Black	Individually packed
304.276	5.0 m   White	Unpacked
304.176	5.0 m   Black	Unpacked
Cable: H05V	V-F 3G 1.50 mm	<sup>2</sup>   Diameter approx. 8.0 mm
305.274	2.0 m   White	Unpacked
305.284	2.0 m   White	Individually packed
305.174	2.0 m   Black	Unpacked
305.184	2.0 m   Black	Individually packed
305.974	2.0 m   Grey	Unpacked
305.275	3.0 m   White	Unpacked
305.285	3.0 m   White	Individually packed
305.175	3.0 m   Black	Unpacked
305.185	3.0 m   Black	Individually packed
305.975	3.0 m   Grey	Unpacked
305.276	5.0 m   White	Unpacked
305.176	5.0 m   Black	Unpacked



## Supply cable with earthing contact | PVC

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

#	<b>=</b>
Cable: H03V	/V-F 3G 0.75mm²   Diameter approx. 5.5mm
311.273	1.5 m   White   Unpacked
312.174	2.0 m   Black   Individually packed
312.275	3.0 m   White   Individually packed
312.175	3.0 m   Black   Individually packed



## Supply cable with earthing contact | PVC | With intermediate switch

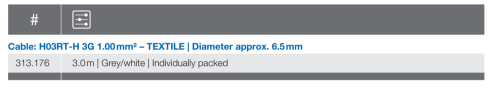
- · 10A/250V~ | 70°C
- · Not rewirable
- · Switch dimensions: 60x26x13mm
- · End 1: right-angled plug with dual earthing contact system, moulded
- · End 2: 30 mm stripped with ferrules, 1-pole intermediate switch fitted after approx. 50 cm





## Iron supply cable | Textile

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





## Vacuum cleaner replacement cable | PVC

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

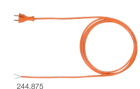




## Contour supply cable | Rubber/PUR

- · Maximum loading according to conductor cross-section | 70 °C
- $\cdot$  End 1: contour plug, moulded
- · End 2: 30 mm stripped with ferrules





## Contour supply cable | Neoprene

- $\cdot$  Maximum load according to conductor cross-section | 70  $^{\circ}\text{C}$
- $\cdot$  End 1: contour plug, moulded
- · End 2: 30 mm stripped with ferrules
- $\cdot$  Ideal connection cable for power tools

#	=			
Cable: H07F	RN-F 2 x 1.00 mm	<sup>2</sup>   Diameter approx. 7.7 mm		
246.174	2.0 m   Black	Unpacked		
246.175	3.0 m   Black	Unpacked		
246.185	3.0 m   Black	Individually packed		
246.375	3.0 m   Red	Unpacked		
246.176	5.0 m   Black	Unpacked		
246.186	5.0 m   Black	Individually packed		
246.376	5.0 m   Red	Unpacked		
Cable: H07F	Cable: H07RN-F 2 x 1.50 mm <sup>2</sup>   Diameter approx. 8.7 mm			
248.174	2.0m   Black	Unpacked		
248.175	3.0 m   Black	Unpacked		
248.185	3.0 m   Black	Individually packed		
248.176	5.0 m   Black	Unpacked		
248.186	5.0 m   Black	Individually packed		





## Contour supply cable | PVC

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

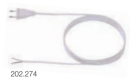




## Euro supply cable | PVC

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

#	
Cable: H03V	VH2-F 2x 0.75 mm²   Flat cable approx. 3.6x5.6 mm
202.274	2.0 m   White   Unpacked
202.284	2.0 m   White   Individually packed
202.174	2.0 m   Black   Unpacked
202.184	2.0 m   Black   Individually packed
202.275	3.0 m   White   Unpacked
202.285	3.0 m   White   Individually packed
202.175	3.0 m   Black   Unpacked
202.185	3.0 m   Black   Individually packed



www.bachmann.com

## Euro supply cable with intermediate switch | PVC

- · 2.5 A/250 V~ | 70 °C
- · End 1: 2.5 A Euro plug, moulded
- $\cdot$  End 2: 25 mm stripped with ferrules, 1-pole intermediate switch fitted after approx. 50 cm
- · Switch dimensions: 63x25x14mm





## Non-heating device supply cable | PVC

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

	o 1.1011 1.10atii.19 at			
#	=			
Cable: H05V	Cable: H05VV-F 3G 0.75 mm <sup>2</sup>			
351.174	2.0m   Black	Unpacked		
351.184	2.0 m   Black	Individually packed		
351.974	2.0 m   Grey	Unpacked		
351.984	2.0 m   Grey	Individually packed		
Cable: H05V	V-F 3G 1.00 mm <sup>2</sup>			
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	Cable: H05VV-F 3G 1.50 mm <sup>2</sup>			
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	1.0m   Black	Individually packed		
356.907	1.0 m   Grey	Individually packed		
356.1723	1.5m   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		



## Non-heating device supply cable | PVC

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

#		
Cable: H05V	V-F 3G 1.50 mm <sup>2</sup>	
356.1971	0.5 m   Black	Individually packed
356.937	0.5 m   Grey	Individually packed
356.1972	0.75 m   Black	Individually packed
356.938	0.75 m   Grey	Individually packed
356.1973	1.0m   Black	Individually packed
356.939	1.0 m   Grey	Individually packed
356.1974	1.5 m   Black	Individually packed
356.940	1.5 m   Grey	Individually packed
356.1975	2.0m   Black	Individually packed
352.174	2.0 m   Black	Unpacked
356.941	2.0 m   Grey	Individually packed
352.175	3.0 m   Black	Unpacked



## Heating device supply cable | PVC

- · 10A/250V~
- · for export only
- · End 1: right-angled plug with dual earthing contact system, moulded
- · End 2: heating device socket 10 A, IEC 320/C15, fitted





## Heating device supply cable | Rubber

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

#		
Cable: H05F	RR-F 3G 1.00 mm²   Diameter approx. 6.5 mm	
372.174	2.0 m   Black   Unpacked	
372.184	2.0 m   Black   Individually packed	



## Universal supply cable | PVC

- · 10A/250V~
- $\cdot \text{ for export only }$
- · End 1: right-angled plug with dual earthing contact system, moulded
- · End 2: heating device socket 10 A, mounted





## Small appliance supply cable | PVC

- · 2.5 A/250 V~
- · End 1: Euro flat plug, moulded
- $\cdot$  End 2: small appliance socket, moulded





## Cooker connecting cable with ferrules | PVC

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

#			
Cable: H05V	V-F 5G 1.50 mm²   Diameter approx. 9.5 mm		
116.280	1.5 m   White   Individually packed		
116.270	1.5 m   White   Unpacked		
116.271	2.0 m   White   Unpacked		
116.272	3.0 m   White   Unpacked		
Cable: H05V	V-F 3G 2.50 mm²   Diameter approx. 10.1 mm		
118.270	1.5 m   White   Unpacked		
Cable: H05V	V-F 5G 2.50 mm²   Diameter approx. 11.3 mm		
119.280	1.5 m   White   Individually packed		
119.270	1.5 m   White   Unpacked		
119.281	2.0 m   White   Individually packed		
119.271	2.0 m   White   Unpacked		
119.272	3.0 m   White   Unpacked		



## Cooker connecting cable with fork-type lugs | PVC

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





## **Transparent connection cable**

- · Leads FEP T 180 °C/sheath PVC T 105 °C 450/750 V, earth conductor threads green/yellow
- · End 1: 40 mm stripped with ferrules
- · End 2: 40 mm stripped with ferrules
- · Double-insulated cable





## Properties and examples of use

- · For contour and supply cable with earthing contact
- · Contour supply cable: 244.875/244.876/249.875/249.876
- · Supply cable with earthing contact: 328.875/328.876/327.875
- · Contour supply cable: 244.875/244.876/249.875/249.876

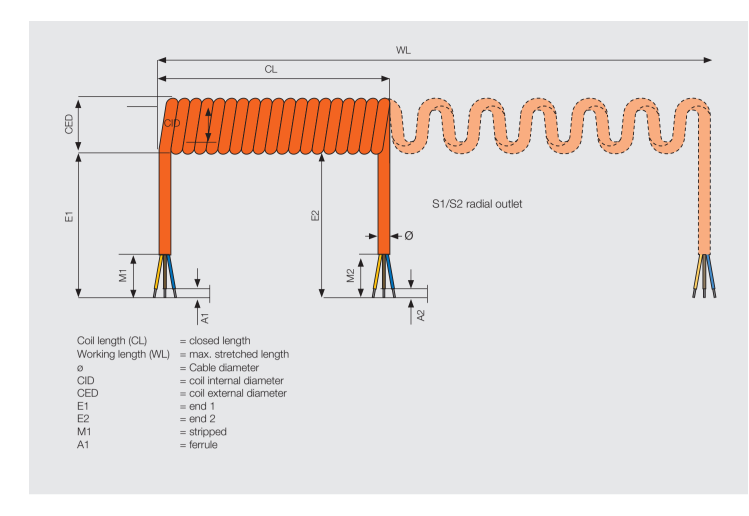
### **Cable construction**

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

## **Examples of use**

- · Outdoors and in dry, damp and wet indoor areas
- · For high mechanical stress on construction sites, in workshops, in mechanical and plant engineering and in the chemicals 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 from page 268 (international plugs and couplings).



# **Spiral cables**

As a leading manufacturer of spiral cables, we have extensive competence and count leading global companies among our customers. Specifically developed – from the helicopter communication helix to the robot coil in technically difficult environments, we will find the solution for you.

## Spiral extension cable with earthing contact plug | PVC

- · Elongation factor 1:4 | 70 °C
- $\cdot$  End 1: central plug with dual earthing contact system, moulded
- $\cdot$  End 2: coupling with earthing contact, moulded

#	=		
YMHY-J 3G	1.50 mm <sup>2</sup>	, diameter approx. 8.4 m	nm, CID: approx. 10 mm, CED: approx. 27 mm
672.280	White	Coil length: 500 mm	Working length: 2000 mm
672.180	Black	Coil length: 500 mm	Working length: 2000 mm
672.281	White	Coil length: 1000 mm	Working length: 4000 mm
672.181	Black	Coil length: 1000 mm	Working length: 4000 mm



## Spiral cable with earthing contact | PUR | Orange

- · Leads: 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

- · Leads: 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





## Spiral supply cable with earthing contact | PVC

- · Leads: 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

# YMHY-13G	1 50 mm <sup>2</sup>	diameter approx 8.4m	nm, CID: approx. 10 mm, CED: approx. 27 mm
663.270	White	Coil length: 500 mm	Working length: 2000 mm
663.170	Black	Coil length: 500 mm	Working length: 2000 mm
672.271	White	Coil length: 1000 mm	Working length: 4000 mm
663.171	Black	Coil length: 1000 mm	Working length: 4000 mm



## Properties and examples of use

#### Leads PVC/sheath PVC

- · Good value, low mechanical stiffness, medium chemical resistance, medium reset force
- $\cdot$  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 reset force
- · 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-compliant connections:
   for example, mechanical engineering, construction equipment, electric tools, communication technology –
   particularly suitable for use out of doors or in damp environments

## Spiral cable, PUR

- $\cdot$  Leads: rubber | Sheath: PUR | Elongation factor 1:5 | 70 °C
- $\cdot$  End 1/end 2: 200 mm each, cut flush
- · Characteristics: good chemical resistance, good resistance to cold, microbe resistant, excellent abrasion and notching resistance, microbe-proof, high resistance to chafing and grinding, good reset force
- Examples of use: 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

#		
H07BQ-F 30	3 1.50 mm², diameter ap	prox. 9.5 mm, WID: approx. 13 mm, WAD: approx. 32 mm
684.880	Coil length: 500 mm	Working length: 2500 mm   Orange
684.881	Coil length: 1000 mm	Working length: 5000 mm   Orange
684.882	Coil length: 1500 mm	Working length: 7500 mm   Orange
H07BQ-F 50	3 1.50 mm², diameter ap	prox. 11.3mm, CID: approx. 18mm, CED: approx. 41 mm
685.880	Coil length: 500 mm	Working length: 2500 mm   Orange
685.881	Coil length: 1000 mm	Working length: 5000 mm   Orange
685.882	Coil length: 1500 mm	Working length: 7500 mm   Orange
H07BQ-F 70	G 1.50 mm², diameter ap	prox. 13.9mm, CID: approx. 18mm, CED: approx. 46mm
681.880	Coil length: 500 mm	Working length: 2500 mm   Orange
681.881	Coil length: 1000 mm	Working length: 5000 mm   Orange
681.882	Coil length: 1500 mm	Working length: 7500 mm   Orange
H07BQ-F 30	3 2.50 mm², diameter ap	prox. 10.8mm, WID: approx. 18mm, WAD: approx. 40mm
682.880	Coil length: 500 mm	Working length: 2500 mm   Orange
682.881	Coil length: 1000 mm	Working length: 5000 mm   Orange
682.882	Coil length: 1500 mm	Working length: 7500 mm   Orange
H07BQ-F 50	3 2.50 mm², diameter ap	prox. 13.7mm, CID: approx. 18mm, CED: approx. 46mm
683.880	Coil length: 500 mm	Working length: 2500 mm   Orange
683.881	Coil length: 1000 mm	Working length: 5000 mm   Orange
683.882	Coil length: 1500 mm	Working length: 7500 mm   Orange



 $\cdot$  Wires: PVC | Sheath: PUR | Elongation factor 1:5 | 70 °C

#	=		
YMH11Y-J	5x 1.50 mn	n², diameter approx. 10.	0mm, WID: approx. 18mm, WAD: approx. 39mm
693.280	White	Coil length: 500 mm	Working length: 2500 mm
693.180	Black	Coil length: 500 mm	Working length: 2500 mm
693.281	White	Coil length: 1000 mm	Working length: 5000 mm
693.181	Black	Coil length: 1000 mm	Working length: 5000 mm
693.282	White	Coil length: 1500 mm	Working length: 7500 mm
693.182	Black	Coil length: 1500 mm	Working length: 7500 mm





#### Spiral cable, PUR

- $\cdot$  Wires: 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
- · Examples of use: connection cables for engineering, the construction industry or robotics

#			
YMH11Y-J	3G 1.50 mi	m², diameter approx. 8.0	Omm, WID: approx. 13mm, WAD: approx. 29mm
692.280	White	Coil length: 500 mm	Working length: 2500 mm
692.180	Black	Coil length: 500 mm	Working length: 2500 mm
692.281	White	Coil length: 1000 mm	Working length: 5000 mm
692.181	Black	Coil length: 1000 mm	Working length: 5000 mm
692.282	White	Coil length: 1500 mm	Working length: 7500 mm
692.182	Black	Coil length: 1500 mm	Working length: 7500 mm

#### **Spiral cables PVC**

- · Wires: PVC | Sheath: PVC | Elongation factor 1:4 | 70 °C
- · Characteristics: good value, low mechanical resistance, medium chemical resistance, medium reset force
- · Examples of use: lamps, IT systems and mobile devices/equipment

· Examples of use, lamps, it systems and mobile devices/equipment				
#	=			
YMHY-J 3G	1.50 mm <sup>2</sup>	<sup>2</sup> , diameter approx. 8.4 n	nm, CID: approx. 10 mm, CED: approx. 27 mm	
654.280	White	Coil length: 500 mm	Working length: 2000 mm	
654.180	Black	Coil length: 500 mm	Working length: 2000 mm	
654.281	White	Coil length: 1000 mm	Working length: 4000 mm	
654.181	Black	Coil length: 1000 mm	Working length: 4000 mm	
654.282	White	Coil length: 1500 mm	Working length: 6000 mm	
654.182	Black	Coil length: 1500 mm	Working length: 6000 mm	

#### Lamp spiral cable

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



YMHY-J 3G 1.50 mm², diameter approx. 8.4 mm, CID: approx. 10 mm, CED: approx. 27 mm | Sheath: PVC, elongation factor 1:4

•	
654.283	Coil length: 400 mm   Working length: 1600 mm   White
654.284	Coil lenath: 800 mm   Working lenath: 3200 mm   White

YMH11Y-J 5x 1.50 mm², diameter approx. 10 mm, WID: approx. 13 mm, WAD: approx. 34 mm | Sheath: PUR, elongation factor 1:5









# Wieland installation connection system

#### **Device supply cable**



#### **GST18** earthing contact

Cable: H05VV-F 3G 1.50 mm<sup>2</sup> | End 1: right-angled plug with earthing contact | End 2: Wieland GST18i3 socket 375.000 1.5 m | Black

070.000	1.0111   Diack
375.075	2.0 m   Black
375.003	3.0 m   Black
375.005	4.0 m   Black
375.007	5.0 m   Black
375.039	10.0 m   Black



Cable: S05Z1Z1-F 3G 1.50 mm<sup>2</sup> | End 1: right-angled plug with earthing contact | End 2: Wieland GST18i3 socket

375.044	2.0m   Black
375.045	3.0 m   Black
375.046	5.0m   Black

#### GST18 - CH/Switzerland plug

Cable: H05VV-F 3G 1.00 mm<sup>2</sup> | End 1: CH/Switzerland plug | End 2: Wieland GST18i3 socket

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
375.016	1.5 m   Black
375.017	3.0m   Black
375.018	5.0m   Black



Cable: H05VV-F 3G 1.50 mm<sup>2</sup> | End 1: 13 A UK plug | End 2: Wieland GST18i3 socket

375.068	2.0m   Black
375.069	3.0m   Black
375.070	4.0m   Black



375 000



#### **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 (see page 26 onwards)
- · Table-mounted frames can be earthed independently of the power strip



#### **GST18** earthing contact

Cable: H05VV-F  $\stackrel{\circ}{3}$ G 1.50 mm² | End 1: right-angled plug with earthing contact | End 2: Wieland GST18i3 socket with 0.3 m | 1.50 mm² green/yellow, with M6 ring terminal

375.115	2.0m   Black
375.116	3.0 m   Black
375.117	5.0 m   Black



For Wieland plugs/couplings, see page 55.

#### **Device extension cable**

#### GST18/GST18

Cable: H05VV-F 3G 1.50 mm<sup>2</sup> | End 1: Wieland GST18 i 3 plug | End 2: Wieland GST18 i 3 socket

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
375.050	0.3m
375.053	1.0m
375.038	2.0m
375 055	3 0m



#### GST18/GST18 | Halogen-free cable

Cable: S05Z1Z1-F3G 1.50 mm² | End 1: Wieland GST18 i 3 plug | End 2: Wieland GST18 i 3 socket

			0 1		
375.080	0.3 m				
375.081	1.0 m				
375.082	2.0 m				
375.083	3.0 m				



#### GST15/GST18

Cable: H05VV-F 3G 1.50 mm² | End 1: Wieland GST15 i 3 plug | End 2: Wieland GST18 i 3 socket

375.127	1.5m
375.128	3.0 m
375.129	5.0m

#### Cables with ST18 connector system

 $\cdot$  Old system, cannot be plugged in under load



**Device supply cable, ST18 earthing contact**Cable: H05VV-F 3G 1.50 mm² | End 1: right-angled plug with earthing contact | End 2: Wieland ST18/3 socket

Cable. 1103 V-1 30 1.3011111   End 1. hight-angled plug with earthing contact   End 2. Weland 31 10/3 300ket				
	375.079	2.0m		
	375.040	3.0m		
	375.076	5.0m		



#### Device extension cable, ST18/ST18

Cable: H05VV-F 3G 1.50 mm<sup>2</sup> | End 1: Wieland ST18/3 plug | End 2: Wieland ST18/3 socket

Cable. 1100 V V 1 Ca 1.50 mm   Ena 1. Wiciana Of 10/0 plag   Ena 2. Wiciana Of 10/0 300 Not		
375.071	0.5 m	
375.072	1.0m	
375.073	1.5 m	
375.064	3.0 m	



#### **Interlocks**



Interlock for device plugs and couplings | Compliant with VDE 0628

375.518 Snaps onto the relevant plugs and couplings

Locking latch (interlock) | Compliant with VDE 0628

375.501 Black | For snap-in built-in plug and coupling



For Wieland plugs/couplings, see page 55.

#### **Connectors/distributors**



Inter-coupling | No interlock | Allows easy linking of e.g. 2 STEP power strips with the same or different connector systems | 1x input (plug section) and 1x output (socket section)

375.500	GST/GST   Black		
375.515	GST/ST   Black		
375.516	ST/GST   Black		

#### Distributor block, GST18i3

For power distribution | Input: 3-pole plug section | Output: 3-pole socket section

375.101	1 x input , 2 x output (1)   Black
375.102	1 x input , 2 x output (2)   Black
375.105	1x input, 3x output (3)   Black

#### Distributor block, GST18i5

Through-wiring for 3-phase power, 5 and 3-pole | Input: 1 x 5-pole plug | Output: 1 x 5-pole socket | 2 x 3-pole socket per phase

375.106	1 x input, 1+6 x output   Black



#### **Accessories**

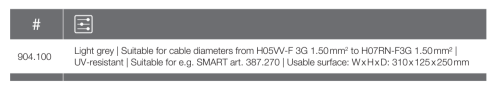




### Accessories

#### Kabelsafe box, IP64

- · Offers outstanding protection for power strips, extension cables and adapters
- $\cdot$  6 cable entries with individual strain relief
- · Lockable and can be mounted at rear; very robust construction
- · For permanent use in the garden and on construction sites
- · Ideal for Christmas lights, garden devices and camping uses





#### Cable box set, IP44

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

#	<b>Ξ</b>	
924.351	Black   230V~   16A   Cable types up to H07RN-F 3G 2.50 mm <sup>2</sup>	



For Wieland plugs/couplings, see page 55.

#### Kabelsafe box, IP44

- $\cdot$  Offers the best protection for power cable plug connectors
- $\cdot$  Ideal for permanent outdoor use and on construction sites as it is water- and childproof
- · Protects the plug connectors of your Christmas and party illuminations
- · Practical applications in camping and for use with electric lawnmowers





#### Cable-carrying aid

- · Handle facilitates transport of long cables or tubes
- · Adjustable and pliable





### Patch cable

#### **Patch cables**



CAT6a patch cable plug/socket | CAT7 cable, shielded | Conforms to IEC 61156-6 | End 1: RJ45 Hirose TM12 CAT6a plug with strain relief sleeve and unlocking tongue. End 2: CAT6a TKM 10GB Keystone socket | Fits into Keystone mounts 917.000/917.001/917.061/917.062

918.033	3.0 m   Black	
918.034	5.0m   Black	

CAT6a patch cable plug/plug | CAT7 cable, shielded | Conforms to IEC 61156-6 | Ends 1 and 2: RJ45 Hirose TM12 CAT6a plug with strain relief sleeve and unlocking tongue | Suitable for e.g. CAT6 socket/socket 940.044

TWILE OF THE Plag With Cital Their Gloove and almost any tengge   Calable for C.g. Of the Good Cool Co. C. T.				
918.006	1.0m   Black			
918.007	3.0m   Black			
918.008	5.0m   Black			

**CAT6 patch cable plug/plug**| CAT6 cable, shielded | Conforms to ISO/IEC 11801 and EN 50173 | Ends 1 and 2: RJ45 plug with strain relief sleeve and protective tongue for interlock | Suitable for e.g. CAT6 socket/socket 940.044

940.040	3.0 m   Grey			
940.041	5.0 m   Grey			

**CAT5e patch cable plug/plug** | CAT5e cable, shielded | Conforms to ISO/IEC 11801 and EN 50173 | Ends 1 and 2: RJ45 plug with strain relief sleeve and protective tongue for interlock | Suitable for e.g. CAT5e socket/socket 940.057

918.003	1.0 m   Grey
940.052	3.0 m   Grey
940.053	5.0 m   Grey

RJ12 patch cable plug/plug | RJ12 cable, shielded | Conforms to ISO/IEC 11801 and EN 50173 | Ends 1 and 2: RJ12 plug with strain relief sleeve | Suitable for e.g. RJ12 socket/socket 940.085

Ends I and 2. No 12 plug with strain relief sleeve   Suitable for e.g. 110 12 300ket/300ket/340.000		
	940.089*	3.0 m   Black

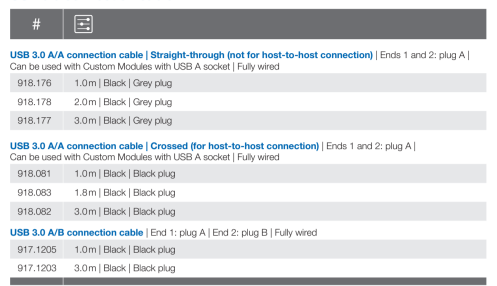




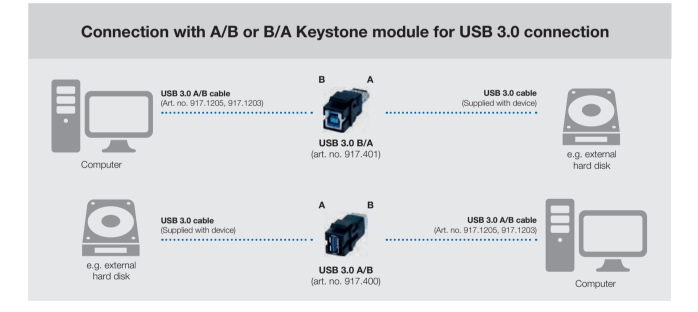
For suitable **Keystones and Keystone mounts**, see from page 143.

### **USB** cable

#### **USB 3.0 connection cable**









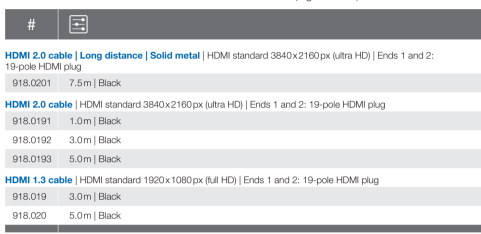
K

For suitable Keystones, see from page 144.

### **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 cable

#### **DisplayPort digital cabling**

- $\cdot$  DisplayPort connection cable
- · 3840x2160px (ultra HD)
- · Can be used with Custom Modules with DisplayPort socket/socket (e.g. 917.145)
- · Ends 1 and 2: 20-pole DisplayPort plug

#	
918.0951	1.0 m   Black
918.0952	3.0 m   Black
918.0953	5.0 m   Black



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



For suitable **Custom Modules**, see from page 140.

### VGA cable

#### 15-pole VGA HD extension cable



1 x VGA | To connect from: connector panel to laptop, connector panel to signal booster, signal booster to monitor/TV (optional) | Ends 1 and 2: 1 x VGA plua 15 HD

monitor TV (optional)   Ends T and 2. TX VOA plug 13 115		
918.009	1.0m   Black	
940.047	3.0m   Black	
940.048	5.0m   Black	



#### **High-quality combination cable**



1x VGA | 1x miniature jack | 1x control signal | High flexibility | Ends 1 and 2: 1x VGA plug 15 HD; 1x miniature jack plug 3.5 mm; 1x RJ12 | Plug with metal housing and shielding | Additional ferrite cores are not needed | Can be used with Custom Modules with VGA | + miniature jack socket/socket and button (e.g. 917.134)

doca with outcom modules with var i i minutare just obstruct and batter (eight of the fig		
903.107	1.0m   Black	
903.108	3.0m   Black	
903.109	5.0m   Black	
903.110	10.0 m   Black	



918.066	1.0m   Black
918.067	3.0m   Black
918.068	5.0m   Black
918.069	10.0 m   Black





### **DVI-I** cable

#### **DVI-I** connection cable

- · Digital transmission of image signals
- $\cdot$  Compatible with DVI-A and DVI-D plug connectors
- · Can be used with Custom Modules with DVI-I socket/socket (e.g. 917.021/917.078)





C

For suitable **Custom Modules**, see from page 140.

### Cinch cable

#### Cinch video + stereo connection cable

- · Transmission of analogue image and audio signals
- · Can be used with Custom Modules with Cinch socket/socket (e.g. 917.026)





#### S-video (Hosiden) connection cable

- $\cdot$  Transmission of analogue image signals
- $\cdot$  Can be used with Custom Modules with S-video socket/socket (e.g. 917.028/917.035)





#### **Cinch stereo connection cable**

- · Transmission of audio signals
- · Can be used with Custom Modules with Cinch socket/socket (e.g. 917.027/917.028/917.022/917.023)





www.bachmann.com

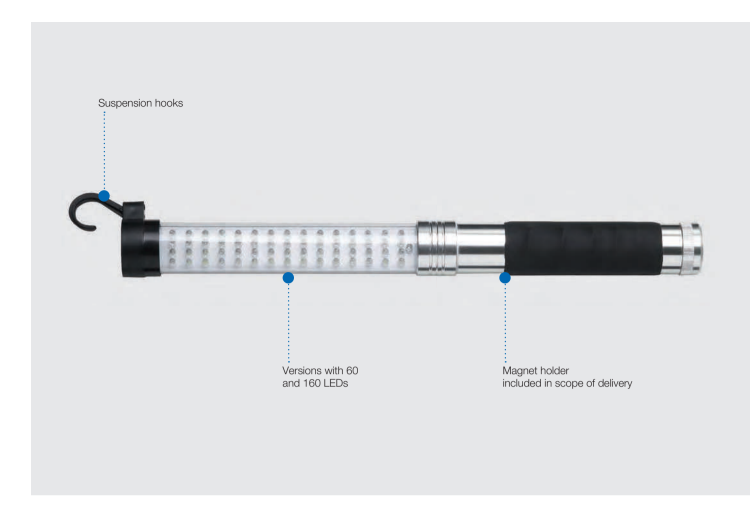
# Lamps





#### Mobile

Stick lamps/handheld lamps	192
Professional work lamps	194
Stationary	
LED spotlights	196
Illumination material	197
Accessories	198



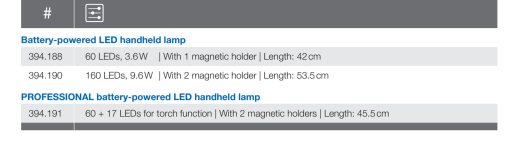
## Stick lamps/ handheld lamps

#### **BENEFITS**

- Very long service life
- Flexible use
- Including suspension hooks
- Sturdy handle
- Shock-resistant
- Minimal heat generation

#### **Battery-powered LED handheld lamp**

- · Magnetic holder
- · Plastic
- · 230 V~ mains adapter
- · Automotive charging device
- · Individually packed in blister packaging
- · Diameter 6cm





#### Stick lamp

- · 8W fluorescent lamp
- · Not changeable, with integrated reflector
- · Electronic ballast unit built into the handle, 50 Hz
- · Plastic version with shock resistant protection tube and rotary hook
- · 5.0 m H05VV-F 2 x 0.75 mm<sup>2</sup> supply cable with 2.5 A Euro plug
- · IP20, including light bulb





#### Professional stick lamp with energy saving lamp

- · 11 W/250 V~, IP54
- · Changeable, anti-glare, pleasant light
- · Oil resistant rubber version with shock resistant protection tube
- · Integrated reflector and robust suspension hooks
- $\cdot$  5.0 m H05RN-F 2 x 1.00 mm<sup>2</sup> rubber cable with contour plug
- · Splash-proof and dustproof design
- · Including light bulb (Dulux S 11 watts)





#### **Rubber hand lamp**

- · E27 holder, max 100 W/250 V~
- · Changeable, with protective glass
- $\cdot$  Oil-resistant rubber design
- $\cdot$  Metal basket with integrated hook, light bulbs not included
- · Length: 27 cm

#			
394.183	<b>5.0 m H05RN-F 2x 1.0 mm² supply cable with plug</b>   IP44   Protection class II   Double insulation   Black		
394.187 <b>Without cable</b>   IP40   Black			
910.1011	Replacement glass   Protective glass		



www.bachmann.com



### **Professional work lamps**

#### **BENEFITS**

- For use on construction sites
- Splash-proof and dust-proof versions
- Infinitely adjustable support bracket for positioning
- Tripod mounting possible
- Version with integrated socket outlets with earthing contact

#### **Professional work lamp**

- $\cdot$  Shadow-free and pleasant light
- $\cdot$  250 V~ socket outlets with earthing contact fitted in rear of housing to allow other equipment to be connected (part nos. 720.020 and 720.021)
- · Examples of use: workshops, tradesmen, ideal for outdoor use and on construction sites.
- · Lamp: neon lamps 36W TC-L

#	=
720.020	2x socket outlet with earthing contact 72W (2x36W)   5800 lumens   49.5x28.5x11 cm
720.021	1x socket outlet with earthing contact 108W (3x36W)   8700 lumens   55x29x11 cm
720.022	Without socket outlet with earthing contact 36W (2x18W)   2900 lumens   34x23x11 cm



#### **LED** spotlight Magnum Future



720.035

2 x socket outlets with earthing contact on rear | With SMD LED | 32 W/250 V~ | IP44



#### **Professional tripod**

- · Robust tripod construction | Zinc-plated | With mounting plate, fixing screws and cable rewind
- · Height adjustable up to 2.50 m
- · Weight: 6kg
- · Suitable for 720.020, 720.021, 720.022 and 720.035



#### Mobile halogen lamp

- · 2 m cable: H05VV-F3G 1.00 mm² with plug
- · 400W R7S halogen bulb included
- · Aluminium die-cast housing with cooling fins
- · Continuously adjustable frame in black with carrying handle



#### Mobile halogen lamp with tripod

- · 2 m cable: H05VV-F3G 1.00 mm² with plug
- $\cdot$  400 W R7S halogen bulb included
- · Aluminium die-cast housing with cooling fins
- $\cdot$  Stand with aluminium die-cast articulation | Height adjustable up to 2 m
- · With practical cable rewind
- · For outside use



#### **Battery-powered LED spotlight**

- · With Li-Ion battery
- · IP54 | A+ energy efficiency class
- · With 230 V mains adapter and 12 V in-vehicle charging cable

#	
720.036	10W Samsung LED chip
720.037	20W Samsung LED chip











### **LED** spotlights

#### **Chip LED spotlight**

- · LED class 1 | Colour temperature 4000 K
- · IP65 | 220-240 V~/50-60 Hz
- · 2 m supply cable H07RN-F 3G 1.5 mm² with plug with earthing contact
- · Radiation angle 120°
- · Die-cast aluminium housing
- · Swivelling and lockable reflector with safety glass
- · For continuous outdoor use
- · Low power consumption
- · Practical hanging, positioning and fixing options

#	
720.025	50 W with LED chip approx. 3600 lumen, colour temperature 6400 K
720.026	80 W with LED chip approx. 7000 lumen, colour temperature 6400 K







#### **Professional power LED spotlight**

- · LED class 1 | Colour temperature 6400 K
- · 220-240 V~/50-60 Hz
- · Radiation angle 60°
- · Die-cast aluminium housing
- · Swivelling and lockable reflector with safety glass
- · LED technology offers very long service life
- · Minimal heat generation

#	
720.029	Without supply cable 12W   Approx. 960 lumen   Metal cable inlet for cables up to 3G 1.50 mm²   IP65
720.030	Without supply cable, with 120° motion detector 12W   Approx. 960 lumen   Metal cable inlet for cables up to 3G 1.50 mm²   IP65   Motion detector: range max. 12m   Time adjustable from 9 sec. to 10 min.   Integrated dawn switch   IP44
720.031	1.5 m supply cable H05RN-F 3G 1.00 mm² with plug with earthing contact 7 W with earth spike   Approx. 560 lumen   IP44







### **Illumination material**

#### **Light chain**

- · With plug and end piece
- · External dimensions approx. 5.30 x 13.30 mm
- · Including rubber plug and end piece with hook
- · Without light bulb

#	<b>=</b>
740.005	10 m cable With 10 E 27 lamp holders   Green
740.006	20 m cable With 20 E 27 lamp holders   Green



#### Lamp holders



**E 27 illumination lamp holder** | For outdoor use | Heat- and weather-resistant thermoplastic

740.000 Max. 40W | Protection class II/IP44 | Up to 165 °C without sealing ring | Splash-proof when used with sealing ring (740.001/740.012) – please order separately

Illumination lamp holder with mounting base | Black | For fixing to firm surfaces | Only use outside with rubber seal | Sealing ring (740.001/740.012) – please order separately

	• ,	, ,		
740.010	E 14   Fixing screv	v spacing: 40 mm		
740.011	E 27   Fixing screv	v spacing: 46 mm		





#### Sealing ring for illumination lamp holders

- · For fitting or retrofitting lamp holders to light chains for outdoor use
- $\cdot$  Guaranteed protection from water droplets when the bulb is directed downwards

#	
740.001	E 27   Black
740.012	E 14   Black













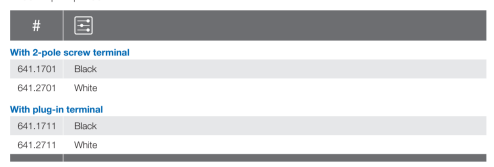
#### **Accessories for illumination light chains**

#				
740.015	Connecting box Black   For flat cables H05RN H2 x 1.50 mm²			
740.017	Solid rubber right-angled plug Black   IP44   For flat cables   With snap latch   With surface clamps   Assembled with two screws at front			
740.002	Flat cable plug for illumination cable 16 A/250 V~ Black   DIN 49406   For cables H05RN H2-F2x 1.5 mm² solid rubber version   Without earthing contact   With snap latch			
740.003	Flat coupling for illumination cable Black   DIN 0282   With hinged lid and mounting   Without earthing contact   For contour plugs only			
740.004	End piece for illumination cable Black   DIN 0282   With mounting hook   Provides a secure end to cables			

### **Accessories**

#### Lamp holder, pre-wired

- · 60W plastic E 27 holder
- · 0.2 m H03VV-F 2x0.75 mm<sup>2</sup>
- · 250 V~ | 4 A | T180



#### E 27 holder with earth spike

- · Plastic housing with seal, splash-proof
- · Lamp holder can be pivoted
- · For use only with PAR38 80 W light bulb (not included)



#### Light bulb adapter

#	
730.005	Converts E 27 fitting to E 14 External thread: E 27   Internal thread: E 14   Thread: brass   Insulation: plastic
730.008	Converts E 40 fitting to E 27 External thread: E 40   Internal thread: E 27   Thread: brass   Insulation: porcelain

#### Porcelain terminal

#	
For wire cro low-volt range	ss sections up to 2.50 mm²   Without wire protection, heat-resistant up to 20 °C/temperature of
950.000	1-pole   Dimensions: 17x9.5x12mm   Hole diameter approx. 3.1 mm
950.002	2-pole with central fixing hole   Dimensions: 21x18x16mm   Hole diameter approx. 4.3mm
950.003	3-pole with central fixing hole   Dimensions: 33x19x16mm   Hole diameter approx. 4.3mm
For wire cro	ss sections up to 4mm <sup>2</sup>
950.004	2-pole with central fixing hole   Dimensions: 24x22x22mm   Hole diameter approx. 5.0mm

#### Ceiling box, diameter 70 mm

· Including screw and strain relief

#	<b> ■</b>
190.273	White   Height approx. 20.0 mm















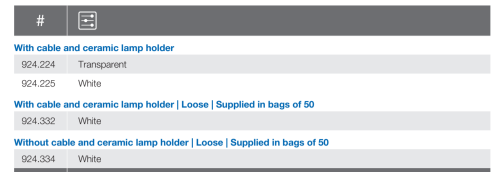






#### Silicone housing, MAXI series 1000

- $\cdot$  For halogen cold light mirror lamps 6U 5.3, diameter 51 mm, 12 V  $_{\sim}$  , maximum 35 W
- · Do not use Cool Beam light bulbs
- · Triple-insulated | Light bulbs not included





#### Decorative rings, series 1002

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

#	<b>=</b>
924.250	Matt brushed stainless steel



#### Silicone recessed spotlight housing, MAXI series 1000 GU10

- $\cdot$  MAXI silicone recessed spotlight housing for high-voltage halogen and LED light bulbs with GU10 lamp base
- $\cdot$  Diameter: 51 mm | 230 V~ | Max. 35 W or GU10 V LED lamp up to 5 W

#	
924.350	White
924.352	Transparent
924.355	Grey (similar to RAL7016)



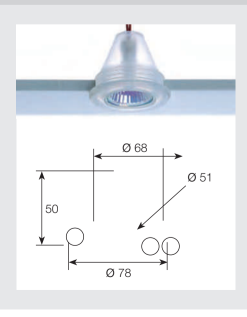
#### MAXI silicone housing for low-voltage recessed halogen spotlights

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
- Bulb changes without tools
- No troublesome metal rings
- Can also be used for shops and exhibition stands (to match décor!)
- Quick mounting technology
- Fitting without springs

#### Can be fitted in:

- Solid material of various thicknesses
- $\bullet$  Fragile materials such as Rigips, fibreboards, fixing plates, etc.



# **Electrotechnical** accessories





InterBÄR	inter 🏟 BXR
Dimmers	202
Switches/buttons	205
Child safety	214
Special products	215

### **Dimmers**

#### LED dimmer for external buttons, series 8122

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





#### **LED-Line Touch Dimmer, series 8124**

- · 230 V~ | 50 Hz | 5-150 W/VA | LED 3-55 W
- · For dimmable LED lamps, high-voltage halogen lamps, light bulbs, dimmable LED filament lamps
- $\cdot$  On/Off/Dimming using a pushbutton
- · Soft-start and memory function
- · With orientation light
- · Flicker-free dimming due to individual lamp adjustment
- · For connecting textile cables and cables with a diameter of max. 7.5 mm
- · Works in complete silence
- · For hand and foot operation





#### LED-Line Touch Dimmer, series 8119 | 81 x 32 x 23 mm

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





#### LED intermediate dimmer, series 8116

- · 230 V~ | 50 Hz | 7-110 W/VA | LED 3-35 W
- $\cdot$  Separate on and off switches, control wheel provides dimming function.
- · For low-voltage halogen lamps with conventional transformers, high-voltage halogen lamps and light bulbs





#### Line intermediate Dimmer/reverse phase control dimmer, series 8113

#### 130x60x35mm

- · 230 V~ | 50 Hz | 20 to 300 VA
- · Connection options can be freely selected (as intermediate or end dimmer)
- · Hand and foot operation
- · Night light in the dark | Separate on and off switches
- $\cdot$  For low-voltage halogen lamps with electronic transformers, high-voltage halogen lamps and light bulbs
- · No fuse protection | Buzz-free

#	<b>=</b>
924.338	Housing black
924.353	Housing transparent



#### **LED-Line Rotary Dimmer, series 8118** | Diameter 33 mm x L110 mm

- · 230 V~ (+/- 10 %) | 50 Hz | 5-100 W/VA, LED 3-35 W
- · Electronic, transistor-controlled, phase-controlled dimmer without inductor
- · For dimmable LED lamps, high-voltage halogen lamps and light bulbs
- · On/Off/Dimming by turning the housing
- · Active current limitation with overtemperature protection
- · Works in complete silence
- · Flicker-free dimming due to option of setting basic and maximum brightness
- · With microswitch and fine grid
- · Can be freely positioned thanks to symmetrical design
- $\cdot$  For connecting textile cables with a diameter of max.  $8\,\text{mm}$

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



#### Line intermediate Dimmer, series 8114 | 96x41x29mm

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

#	<b>=</b>
924.340	Housing black   Rotating wheel light grey
924.342	Housing transparent   Rotating wheel light grey
924.343	Housing white   Rotating wheel light grey
924.344	Housing gold   Rotating wheel black



#### **Line intermediate Dimmer, series 8013** | 107 x 60 x 30 mm

- · 250 V~ | 20-500 W
- $\cdot$  For low-voltage halogen lamps with conventional transformers, high-voltage halogen lamps and light bulbs
- $\cdot$  For hand and foot operation

#	
924.075	Housing black   Slider black
924.076	Housing white   Slider white
924.077	Housing gold   Slider gold
924.265	Housing titanium   Slider black
924.336	Housing transparent   Slider transparent

# 924.075 924.075 924.265

#### Line intermediate dimmer, series 8015 | 92x28x27mm

- $\cdot$  230 V~ | From 40 to 160 W | With 0.8 A micro fuse
- · With illumination | For light bulbs | With strain relief

924.267 Housing transparent  924.081 Housing black  924.082 Housing white	#	=
-	924.267	Housing transparent
924.082 Housing white	924.081	Housing black
	924.082	Housing white

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

- $\cdot$  250 V~ | For high-voltage halogen lamps, light bulbs and low-voltage halogen lamps (for conventional transformers) from 20-500 W
- $\cdot$  Hand and foot operation
- · With 2 m cable and appliance plug, plug with child protection

#	==
924.078	Housing black   Slider black
924.079	Housing white   Slider white
924.080	Housing gold   Slider gold
924.266	Housing titanium   Slider black





### Switches/buttons

#### Line-Intermediate switch, series 5052 | 66x30x21 mm

- · 2A/250V~ | On/Off switch, 2-pole
- · With screwed contacts
- · Do not use Cool Beam light bulbs
- · For double insulated flat cable 2x0.75mm
- · Marking 0 1





#### Line-Intermediate switch, series 5044 | 81 x 32 x 29 mm

- $\cdot$  2(1)A/250V~ | On/Off switch, 1-pole
- · Housing and strain relief screwed, 2 connecting terminals
- · For dual-insulated flat cable 2x0.75 mm² and 3x0.75 mm²
- · Strain relief
- · Screwed contacts

#	<b>=</b>
924.259	Housing transparent   Button transparent
924.023	Housing white   Button black
924.024	Housing black   Button black
924.025	Housing white   Button white
924.026	Housing brown   Button beige
924.027	Housing gold   Button gold
924.260	Housing titanium   Button black



#### Line-Intermediate switch, series 8007 | 61 x 23 x 15 mm

- $\cdot$  2A/250V~ | On/Off switch, 1-pole
- $\cdot$  Screwed housing and strain relief
- · Connecting terminal for neutral conductor
- $\cdot$  For double-insulated flat cable  $2\,x0.75\,mm^2$
- · Screwed contacts

#	<b>=</b>
924.036	Housing black   Rocker black
924.037	Housing white   Rocker white
924.038	Housing brown   Rocker brown
924.039	Housing gold   Rocker gold



#### Line-Intermediate switch line, series 8002 | 58x28x29mm (without button)

- · 2A/250V~ | On/Off switch, 1-pole
- · Strain relief, screwed
- $\cdot$  Snap-in mounting, with inserted pushbutton switch | Button diameter 12 mm
- · Connecting terminal for neutral conductor
- · For double-insulated flat cable 2x0.75 mm²

#	<b>=</b>
924.032	Housing black   Button black
924.033	Housing white   Button white
924.034	Housing brown   Button brown
924.004	Floasing brown   Battor brown



#### **Line-Intermediate switch, series 5055** | 67 x 22 x 17 mm (without rocker)

- · 3(2)A/250V~ | On/Off switch, 1-pole
- · Strain relief by insulated material screw, snap-in mounting assembly
- · Connecting terminal for neutral conductor
- · Contacts with silver, therefore particularly suitable for LED
- $\cdot$  For dual-insulated flat cable 2x0.5 mm<sup>2</sup> and 2x0.75 mm<sup>2</sup>

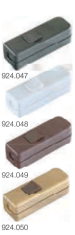
#	==
924.043	Housing black   Rocker black
924.044	Housing white   Rocker white
924.045	Housing brown   Rocker brown
924.046	Housing gold   Rocker gold
924.261	Housing titanium   Rocker black



#### Line-Intermediate switch, series 8006 | 76x26x23mm

- · 6(4) A/250 V~ | On/Off switch, 1-pole
- · Screwed housing and strain relief | 2 connecting terminals
- · Marking 0 I
- · For dual-insulated flat cable 2x0.75 mm² and 3x0.75 mm²
- · Suitable for switching the secondary circuit of halogen lamp

#	
924.047	Housing black   Rocker black
924.048	Housing white   Rocker white
924.049	Housing brown   Rocker brown
924.050	Housing gold   Rocker brown



#### **Line-Intermediate switch, series 8010** | 80x30x25mm

- · 10(4) A/250 V~ | On/Off switch, 2-pole
- · Screwed housing and strain relief | Connector terminal for protective conductor
- · Marking 0 I
- · For cables 2x0.75 mm² and 3x0.75 mm²

#	=
924.051	Housing black   Rocker red
924.052	Housing white   Rocker white
924.053	Housing brown   Rocker beige



#### Line-Intermediate switch, series 8010 | 80x30x25mm

- $\cdot$  10(4)A/250V~ | On/Off switch, 2-pole
- · Screwed housing and strain relief, connecting terminal for protective conductor
- · Marking 0 I
- · Illuminated
- · For cables 2x0.75 mm<sup>2</sup> and 3x0.75 mm<sup>2</sup>
- · Screwed contacts





#### Line-Intermediate switch, series 8011 | 105x37x37 mm

- · 2A/250V~ | Multi-circuit switch, 1-pole
- · Housing with double cable on both sides
- · 2 connecting terminals
- · Circuit 0-1-1+2-2-0
- $\cdot$  For cables  $2x0.75\,\text{mm}^2$  and  $3x0.75\,\text{mm}^2$
- · Screwed contacts

#	
924.054	Housing black   Button black
924.055	Housing white   Button white



#### **Foot intermediate switches**

- · Diameter 66 mm
- · With screwed contacts
- $\cdot$  For cables  $2 \, x \, 0.75 \, mm^2$  and  $3 \, x \, 0.75 \, mm^2$
- · 2 connecting terminals
- · Housing snap-in mounting
- · Strain relief, screwed
- · Strain relief

#	
Foot interm	rediate switch, series 5062   2(1)A/250V~   On/Off switch, 1-pole
924.056	Housing gold   Button gold
924.057	Housing white   Button black
924.058	Housing black   Button black
924.059	Housing white   Button white
924.060	Housing brown   Button beige
Foot interm	ediate switch, series 8009   2(1)A/250V~   On/Off switch, 1-pole
924.062	Housing black   Button black
924.063	Housing white   Button white
924.064	Housing brown   Button brown
924.065	Housing gold   Button gold
Foot interm	rediate switch, series 8009   6(2)A/250V~   On/Off switch, 1-pole   Suitable for secondary-phase of switching
924.068	Housing black   Button black
924.069	Housing white   Button white
Foot interm	ediate switch, series 8009   2(1)A/250V~   Multi-circuit switch, 1-pole   Circuit 0-1-1+2-2-0
924.066	Housing white   Button black
924.067	Housing black   Button black
924.264	Housing gold   Button gold
Foot interm	rediate switch, series 8008   2A/250V~   On/Off switch, 1-pole
924.061	Housing brass   Button black   Screwed housing and strain relief















#### Pull switch | On/Off switch, 1-pole

- · Screwed contacts
- . T 125°C





#### Pull switch | On/Off switch, 2-pole

- · Fixing holes, 3.4 mm diameter, screwed contacts
- · Two-hole mounting
- · Hole distance 20 mm
- · T 100 °C





#### Pull serial switch, series 3776

- · Mounting holes, 3.15 mm diameter
- · Screwed contacts
- · Circuit 0-1-1+2-2-0
- . T 85°C





#### **Pull cord**

- $\cdot$  25 cm, with cone shaped handle
- · Suitable for switch types 3716, 3730, 3746, 8017, 3776





#### Line-End switch, series 8016 | 30x51x20mm

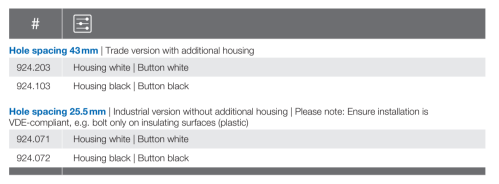
- · 10(2) A/250 V~ | On/Off switch, 1-pole
- · With screwed contacts
- · Screwed housing and strain relief
- · Marking 0 1

#	=
924.073	Housing white   Rocker white
924.074*	Housing black   Rocker black



#### Console pushbutton with spring contact, series 5120 | 39x34x15mm

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









#### Pushbutton serial switch, series 3076

- · 2A/250V~ | Switch, 1-pole serial
- $\cdot$  Central mounting by M 12 x 1 mm | Screwed contacts
- $\cdot$  Bell-shaped nut screwed on
- · Circuit 0-1-1+2-2-0
- ∙ T 100°C

#	<b>=</b>
924.140	Button white   Thread length 8 mm
924.141	Button white   Thread length 12 mm



#### Pushbutton, series 8001

- $\cdot$  2A/250V~ | Normally open contact, 2-pole
- · Without thread | Screwed contacts
- · Mounting holes, 3.6 mm diameter





#### **Pushbutton switch**

- · On/Off switch, 1-pole
- · Central mounting by M 10x1mm | Screwed contacts
- · Bell-shaped nut screwed on

#		
Pushbutton	switch, series 8001   2(0.7)A/250V~   T 100°C	
924.142	Button white   Thread length 8 mm	
924.143	Button black   Thread length 8 mm	
924.145	Button white   Universal for 8-15 mm thread   With 2 thread-reducing rings	
Pushbutton switch, series 8001   6(2)A/250V~   T 85 °C   Suitable for secondary-phase halogen lamp switching		
924.144	Button white   Thread length 8 mm	
Pushbutton	switch, series 3030   2(1) A/250 V~   T 85 °C   Bell-shaped nut screwed on, constant switch position	
924.137	Button white   Thread length 11.5 mm	
924.138	Button black   Thread length 11.5 mm	
Flush pushbutton switch, series 3030   2(1)A/250V~   T 185°C   For H03VV-F 2x0.75 mm², H03VV-F 3G 0.75 mm², H03VV H2-F 2x0.75 mm², bell-shaped nut screws on from above, constant switch position		
924.1370	Button white   Thread length 7.5 mm	

#### **Button, series 8001**

- · 2(0.7) A/250 V~ | Normally open contact, 1-pole
- · Central mounting by M 10x1mm | Screwed contacts
- · Bell-shaped nut screwed on
- ∙ T 100°C



#### Toggle switch, series 8400

- · 6(4) A/250 V~
- · Suitable for devices of protection class II | Central mounting M 12x0.75 mm
- $\cdot$  Hexagonal and knurled nut screwed on
- $\cdot$  Thermoplastic toggle and housing | Contacts made of silver | Terminals silver-plated
- · Suitable for switching the secondary circuit of halogen lamp
- ∙ T 85°C









#### Rocker switch, series 3652

- · 16(8) A/250 V~
- $\cdot$  With and without illumination
- · Spade terminals 6.3 x 0.8 mm
- ∙ T 125°C

#	<b>=</b>		
On/Off swit	On/Off switch, 1-pole   Non-illuminated   Without rocker printing   11x30mm cut-out		
924.090	Housing white   Rocker white		
924.091	Housing black   Rocker black		
On/Off swit	ch, 1-pole   Illuminated   Without rocker printing   11x30mm cut-out		
924.111	Housing white   Rocker red		
924.112	Housing black   Rocker red		
924.113*	Housing black   Rocker yellow		
924.114	Housing black   Rocker green		
Changeover	switch, 1-pole   Non-illuminated   Without rocker printing   No centre position   11x30 mm cut-out		
924.092*	Housing black   Rocker black		
On/Off swit	ch, 2-pole   Non-illuminated   Rocker printing with 0 I   22x30mm cut-out		
924.094	Housing white   Rocker white		
924.095	Housing black   Rocker black		
On/Off swit	ch, 2-pole   Illuminated   Rocker printing with 01   22x30mm cut-out		
924.096	Housing white   Rocker red		
924.097	Housing black   Rocker green		
924.098	Housing black   Rocker yellow		
924.099	Housing black   Rocker red		
Changeover switch, 2-pole   Non-illuminated   Without rocker printing   No centre position   22x30 mm cut-out			
924.109	Housing black   Rocker black		
On/Off swit	ch, 1-pole   Illuminated   Without rocker printing   22x30mm cut-out		

#### SPVC covers and frames, series 22

· Retrofit to series 3652 as splash and dust protection

Housing black | Rocker red/red

#	
For 1-pole rocker switch	
924.115	Frame white   Cover clear
924.116	Frame black   Cover clear
For 2-pole rocker switch	
924.118	Frame black   Cover clear

#### Rocker switch, series 8004

- $\cdot$  6(2)A/250V~ | On/Off switch, 1-pole
- $\cdot$  Snap-in mounting for 19.4 x 13 mm cut-out
- $\cdot$  Suitable for switching the secondary circuit of halogen lamp
- · Non-illuminated, marking 0 I
- . T 85°C

924.120

#	
924.127	Spade terminals 4.8 mm   Housing black   Rocker black
924.128	Screw connections   Housing black   Rocker red









#### Rocker switch, series 8005

- · 16(4) A/250 V~ | On/Off switch, 2-pole
- · Snap-in mounting for 22x30mm cut-out
- · Combined spade terminals 6.3 mm
- · Screw terminals M 3
- · Illuminated, marking 0 I
- . T 85 °C



#### Rocker switch, series 8014



Installatino dimension 22 mm, Fixing thread M 22, SK II | On/Off switch, 1-pole | 6(2) A/250 V~ | T 85 °C | Screwed contacts, with plastic hexagonal nut | Suitable for switching the secondary circuit of halogen lamp

924.131	Housing white   Rocker white
924.132	Housing black   Rocker black

Installatino dimension (hole) 21.7 mm, SK II, screwed contacts, with protection against contact | Off switch, 1-pole | 6(2) A/250 V~ | T 120 °C | Suitable for switching the secondary circuit of halogen lamp

924.133	Housing black   Rocker black
924 134	Housing white I Rocker white

Snap-in fixing for 22x30mm cut-out, combined spade terminals 6.3 mm | On/Off switch, 2-poles | 16(4) A/250 V~ | T 85 °C | M 3 screw connections, with water-proof cover, illuminated, marking 0 I



#### Flush rocker switch, series 3631

- · 10(4) A, 250 V~
- $\cdot$  With and without illumination
- · Spade terminals 4.8 x 0.8 mm
- · Installation dimension 19x13mm



#### Flush rocker switch, series 3632

- · 10(2) A | 250 V~ | 1-pole | T125°
- · Changeover switch with central position "OFF", non-illuminated
- · Installation dimension 19x13mm
- · Spade terminals 4.8 x 0.8 mm





















#### Flush rocker button, series 3633

- · 6 (2) A | 250 V~ | 1-pole | | T125°
- · Installation dimension 19x13mm
- · Spade terminals 4.8x0.8mm



- Flush rocker switch, series 3634
  · 10 (4)A | 250V~ | 2-pole | On/Off switch | T125°
- · Installation dimension 19x13mm
- · Spade terminals 4.8x0.8mm
- · White marking 0-I

#	=
924.185	Housing black   Non-illuminated
924.186	Housing black   Rocker green, illuminated

#### Flush pressure switch, series 3635

- · 16 (4) A | 250 V~ | 2-pole | On/Off switch | T125°
- · Installation dimension 19x13mm
- · Spade terminals 4.8x0.8mm

#	
924.1371	Housing black   Non-illuminated
924.1372	Housing black   Button green, illuminated

#### Flush rocker switch, series 3658

- · 16 (4) A | 250 V~ | 2-pole | On/Off switch | T125°
- · Installation dimensions 19x13mm
- · Spade terminals 6.3 mm
- · With rubber seal
- · Water and dust protection to IP65

#	<b>=</b>
924.187	Housing black   Button green, illuminated
924.188	Housing black   Button red, illuminated







924.185



924.186



924.137



924.137



24.187



924.18

## **Child safety**

#### Teddy, series 6310

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





· Socket guard to paste into socket outlets with earthing contact



#### Protective caps, series 2002

 $\cdot$  For insertion into socket outlets with earthing contact



#### Teddy duo, series 6330

- · Orientation light and socket guard
- · With key











### **Special products**

#### Pulse starter, series 8600

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

#	
924.167	EFS 120/110-250V  4-22W
924.168	EFS 600/200-260V   4-125W



#### Twilight switch DS-A, series 8812 | 34x23x16mm

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





#### Overload protection power strip, series 8110 | 75x45x270 mm

- · 230 V~ | 50 Hz/16 A
- · For connecting two devices with high energy consumption (e.g. for washing machines and dryers)
- $\cdot$  1.5 m connection cable with plug
- · 1 socket with automatic switch-off, power dependent
- · 1 socket, with continous current
- · Screw mounting
- · Weight 450 g

#	<b>=</b>
924.164	2-way



#### Pinfix, series 8821

- · Special solution for heavy flat plug power supply
- · For the whole of Europe (except Switzerland)
- $\cdot$  Pinfix is patented
- · 1 item on blister card







This **overload-protection power strip** solves the problem of running two power-hungry appliances such as a washing machine and a tumble dryer 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.

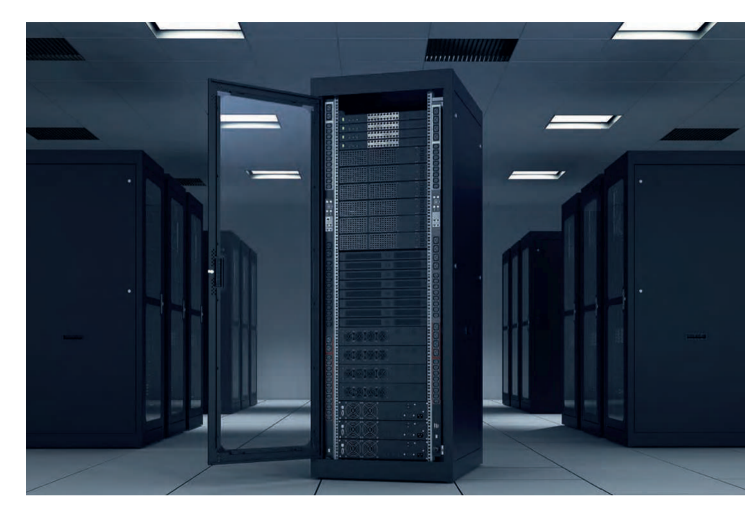
# IT power distribution





### **Power distribution units (PDU)**

BlueNet – Smart Solutions	218
BN7500	224
BN7000	225
BN5000	226
BN3500	227
BN3000	228
Residual Current Monitoring (RCM)	230
BN7500 RCM – BN3000 RCM	232
BN2000 PLC	236
BN2000	240
BN0500	242
Basic	244
Accessories	252



## 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 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 be easily integrated into superordinate infrastructure software solutions using extensive, 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 in 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.

# IT POWER DISTRIBUTION

#### BN3000 - BN7500 generation

The BN3000 – BN7500 generation 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, universal-current-sensitive residual current monitoring, 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 workplace you can monitor and control your data centre's complex power network locally or remotely.



#### Efficient Power Management

	Measurement per phase	Measurement per port	Switching	Ethernet	Modbus RTU/TCP	Sensors	∆ <u>≃</u> RCM	Power Line Communication
BN7500	•	•	•	•	•	•	(•)	
BN7000	•		•	•	•	•	(•)	
BN5000			•	•	•	•		
BN3500	•	•			•	•	(•)	
BN3000	•			•	•	•	(•)	
BN2000	•			•		•		(●)
BN0500	•							

## **BlueNet features**

	BN0500	BN2000	BN2000 PLC	BN3000	BN3500	BN5000	BN7000	BN7500
Measurement								
Current	•	•	•	•	•		•	•
Voltage	•	•	•	•	•		•	•
Phase angle	•	•	•					
Frequency	•	•	•	•	•		•	•
Effective power	•	•	•	•	•		•	•
Reactive power		•	•	•	•		•	•
Apparent power		•	•	•	•		•	•
Energy meter	•	•	•	•	•		•	•
Power factor		•	•	•	•		•	•
Neutral conductor monitoring		•	•	•	•		•	•
Measurement per phase	•	•	•	•	•		•	•
Measurement per socket					•			•
Optional residual current measurement (type B)				•	•		•	•
Measurement accuracy	2%	1%	1%	1%	1%		1%	1%
Display								
Туре	LCD	TFT	TFT	OLED	OLED	OLED	OLED	OLED
Display can be rotated using software		•	•	•	•	•	•	•
Sensors								
Connections for external sensors		2	2	2	2	2	2	2
Switching								
Switchable sockets						•	•	•
Switching with bistable relays						•	•	•

	BN0500	BN2000	BN2000 PLC	BN3000	BN3500	BN5000	BN7000	BN7500
Communication								
Ethernet (10/100 Mbit/s)		•	•	•	•	•	•	•
IPv4		•	•	•	•	•	•	•
IPv6				•	•	•	•	•
Powerline Communication			•					
Modbus TCP				•	•	•	•	•
Master/slave (Modbus RTU)				•	•	•	•	•
НТТР		•	•	•	•	•	•	•
HTTPS			•	•	•	•	•	•
SSH				•	•	•	•	•
DHCP		•	•	•	•	•	•	•
SMTP			•	•	•	•	•	•
SNMPv2		•	•	•	•	•	•	•
SNMPv3				•	•	•	•	•
SNMP trap		•	•	•	•	•	•	•
Syslog		•	•	•	•	•	•	•
NTP		•	•	•	•	•	•	•
LDAP				•	•	•	•	•
JSON				•	•	•	•	•
Operation								
Web browser		•	•	•	•	•	•	•
Local	•	•	•	•	•	•	•	•

## Cascading using the master-slave concept

When there is an intelligent brain behind the thought and control processes, you can be sure of efficiency throughout. This is the principle behind the BlueNet Master PDU concept.

Central intelligence is especially important when many network ports are installed in a distributed manner. Precise, secure and reliable control of a wide range of ports can only be achieved with a stable system. BlueNet Master PDU are the first choice here.

#### Smart master-slave concept

BlueNet Master PDU can communicate with up to ten BlueNet Slave PDU via one Modbus connection, thereby saving space and costs. The PDU are connected via a standard CAT5e network cable. This makes the use of special cables a thing of the past. It is possible to make the connection very lean and to create it in the rack row with no patch panel cabling.

The data for all connected Slave PDU can be clearly displayed and read with ease via the IP address of the Master PDU. No special configuration of the network switches is required. The master-slave concept therefore also ensures the necessary and very detailed transparency of consumption, load and relevant statuses.



### **Customer-specific PDUs**



A professional and homogeneous data centre power supply requires PDUs that adapt to your needs and not vice versa. That's why, in the area of custom-built PDUs, the BlueNet series offers tailor-made units that extend far beyond the standard product range – whether for one single unit or many.

Some racks may need a variety of sockets but very little power, depending on the data centre. Others, however, need a great deal of power and additional protective devices, but fewer sockets.

Furthermore, power supply sockets may be required right next to sockets for non-heating devices.

Due to the high level of integration, you also have the option in a custom-built version to control and connect your cost-intensive network ports centrally via BlueNet. All custom-built PDUs are equally compact.

## IT POWER DISTRIBUTION

### **Energy Management**

With intelligent functionality, the PDUs contribute to higher system availability and lower energy consumption. Whether by means of data to optimise power usage effectiveness or high packing density, efficiency is paramount at BlueNet.

#### Accurate measurement and billing

Precise measurements and transparency for correct allocation of power consumption support you in the analysis and identification of heavy consumers. A holistic appraisal of your data centre enables you to initiate optimisation measures quickly.

#### High billing grade accuracy

This high measuring accuracy of the PDUs and the software used is an important quality feature of the BlueNet series. The PDUs have an accuracy of  $\pm 1\%$  across the entire measuring range. This means that measurement at 32 A deviates by a maximum of 320 mA. This is called "billing grade accuracy", i.e. a level of measuring accuracy acceptable for billing



purposes. You will receive all measured power consumption data in digital form and can bill this to your business or departmental areas. This significantly conserves your budget as an internal data centre service provider.



## Rapid identification

To distinguish between PDUs in the data centre faster and with greater ease, the new BlueNet PDUs are available in ten different colours. Users can therefore quickly distinguish between A and B supply, 16 and 32 A or single- and three-phase systems. Different areas in the data centre can also be equipped with different-coloured PDUs.

#### 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. With the aid of

SecureSleeves, the plugs can not only be secured, but also colour-coded – without additional, special cables having to be bought.



Universal interlock C19



Locking clips



Universal interlock C13



SecureSleeves









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

#	Slave variant	C13	C19	CEE 7/3	Outlets in total	For at least 46U server racks	Dimensions
16A/230V							
802.7500		18	4		22		1234x44x65mm
802.7500-S	•	18	4		22		1234×44×65 mm
802.7502		18		4	22		1500x44x65mm
802.7523		24	4		28		1533×44×65 mm
16A/400V							
802.7506		18	3		21		1533×44×65 mm
802.7507		18		3	21		1500x44x65mm
802.7508		24	6		30		1533×44×65 mm
802.7508-S	•	24	6		30		1533x44x65mm
802.7510		24		6	30		1762x44x65mm
802.7514		36	6		42	•	1943×44×65mm
802.7514-S	•	36	6		42	•	1943×44×65mm
32A/230V							
802.7501		16	4		20		1234×44×65 mm
802.7501-S	•	16	4		20		1234×44×65 mm
802.7503		16		4	20		1234×44×65 mm
802.7524		24	4		28		1533x44x65mm
32A/400V							
802.7509		24	6		30		1762x44x65mm
802.7509-S	•	24	6		30		1762x44x65mm
802.7511		24		6	30		1817x44x65mm









Other product configurations and Slave variants (802.75XX-S) are available on request.

△≅ For versions with **Residual Current Monitoring (RCM),** see page 232.

224









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

#	Slave variant	C13	C19	CEE 7/3	Outlets in total	For at least 46U server racks	Dimensions
16A/230V							
802.7000		18	4		22		1234×44×65 mm
802.7000-S	•	18	4		22		1234×44×65 mm
802.7002		18		4	22		1500x44x65mm
802.7021		24	4		28		1533×44×65mm
16A/400V							
802.7006		18	3		21		1533×44×65mm
802.7007		18		3	21		1500×44×65mm
802.7008		24	6		30		1533×44×65 mm
802.7008-S	•	24	6		30		1533×44×65 mm
802.7010		24		6	30		1762×44×65mm
802.7014		36	6		42	•	1943×44×65mm
802.7014-S	•	36	6		42	•	1943×44×65mm
32A/230V							
802.7001		16	4		20		1234×44×65 mm
802.7001-S	•	16	4		20		1234×44×65 mm
802.7003		16		4	20		1234×44×65 mm
802.7022		24	4		28		1533×44×65mm
32A/400V							
802.7009		24	6		30		1762x44x65mm
802.7009-S	•	24	6		30		1762×44×65mm
802.7011		24		6	30		1817×44×65 mm









i

Other product configurations and Slave variants (802.70XX-S) are available on request.

 $\triangle \cong$  For versions with **Residual Current Monitoring (RCM),** see page 233.









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

#	G13	C19	CEE 7/3	Outlets in total	For at least 46U server racks	Dimensions
16A/400V						
802.5002	18	3		21		1234×44×65mm
802.5003	24	6		30		1533x44x65mm
802.5005	36	6		42	•	1943×44×65mm
32A/400V						
802.5004	24	6		30		1762×44×65 mm







Other product configurations and Slave variants (802.50XX-S) are available on request.





Switching (



#### 3.0m H05VV-F supply cable with CFF plug | Including mounting kit

# Slave variant	013	C19	CEE 7/3	Outlets in total	For at least 46U server racks	Dimensions
16A/230V						
802.3500	18	4		22		1234×44×65 mm
802.3500-S •	18	4		22		1234×44×65 mm
802.3502	18		4	22		1500×44×65 mm
802.3519	24	4		28		1533×44×65 mm
16A/400V						
802.3506	18	3		21		1234×44×65 mm
802.3507	18		3	21		1500×44×65 mm
802.3508	24	6		30		1533×44×65 mm
802.3508-S •	24	6		30		1533×44×65 mm
802.3510	24		6	30		1762×44×65 mm
802.3514	36	6		42	•	1943×44×65 mm
802.3514-S •	36	6		42	•	1943×44×65 mm
32A/230V						
802.3501	16	4		20		1234×44×65 mm
802.3501-S	16	4		20		1234×44×65 mm
802.3503	16		4	20		1234×44×65 mm
802.3520	24	4		28		1533×44×65 mm
32A/400V						
802.3509	24	6		30		1762×44×65 mm
802.3509-S •	24	6		30		1762×44×65 mm
802.3511	24		6	30		1817x44x65mm











Other product configurations and Slave variants (802.35XX-S) are available on request.

 $\triangle \cong$ 

For versions with **Residual Current Monitoring (RCM),** see page 233.









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

#	Slave variant	C13	C19	CEE 7/3	Outlets in total	For at least 46U server racks	Dimensions
I6A/230V							
802.3004		16	4		20		1102x44x65mm
802.3004-S	•	16	4		20		1102x44x65mm
802.3006		16		4	20		1102x44x65mm
802.3041		24	4		28		1533 x 44 x 65 mm
6A/400V							
802.3010		18	3		21		1234 x 44 x 65 mm
802.3011		18		3	21		1234 x 44 x 65 mm
802.3012		24	6		30		1533x44x65mm
302.3012-S	•	24	6		30		1533×44×65 mm
802.3014		24		6	30		1533×44×65 mm
802.3016		24	6	6	36		1762x44x65mm
802.3018		36	6		42		1873x44x65mm
302.3018-S	•	36	6		42		1873×44×65 mm
802.3020		36		6	42		1873×44×65 mm
32 A / 230 V							
802.3005		16	4		20		1234×44×65 mm
302.3005-S	•	16	4		20		1234×44×65 mm
802.3007		16		4	20		1234×44×65 mm
802.3042		24	4		28		1533×44×65 mm
2A/400V							
802.3013		24	6		30		1762×44×65 mm
302.3013-S	•	24	6		30		1762×44×65 mm
802.3015		24		6	30		1817x44x65mm
802.3019		36	6		42	•	2037 x 44 x 65 mm
802.3019-S	•	36	6		42	•	2037 x 44 x 65 mm





Other product configurations and Slave variants (802.30XX-S) are available on request.

For versions with Residual Current Monitoring (RCM), see page 234.

## **BN3000 Inline**









### Power input: 3.0 m H05VV-F with CEE plug Power output: 3.0 m H05VV-F with CEE coupling | Including mounting kit

#	Phases	Voltage (V)	Current (A)	Power (kVA)	Dimensions
802.3069	1	230	16	3.7	438×134×44mm
802.3067	3	400	16	11.0	438×134×44mm
802.3070	1	230	32	7.4	438×134×44mm
802.3068	3	400	32	22.1	438×134×44mm





Other product configurations and Slave variants (802.30XX-S) are available on request.



For versions with Residual Current Monitoring (RCM), see page 235.



## Residual Current Monitoring (RCM)

Using residual current monitoring allows changes in the level of insulation of a power supply to be detected at an early stage, before protective devices are tripped by a residual current that puts people at risk and involves the risk of fire. This time advantage allows countermeasures to be planned and contributes to the high availability of the power supply and therefore the system.

Thanks to the BACHMANN BlueNet PDU, this residual current monitoring isn't just undertaken at central measuring points, but at rack level per PDU, per phase or even per socket group.

The residual current sensor conforms to the relevant standards and provides a high physical granularity, maximum safety and high availability. This AC/DC-sensitive technology monitors all kinds of residual current in modern power supplies with switching power supplies. The residual current monitoring (RCM) is therefore particularly suited to use in IT.

#### BENEFITS

- Greater safety for people, operations and systems thanks to permanent type B AC/DC-sensitive residual current monitoring
- Preventative safety to protect people from the hazards caused by electric current
- Higher profitability by reducing the expenditure of retests
- Minimisation of cost-intensive faults, service work and unscheduled interruptions to the operation of sensitive IT equipment
- Greater fire protection as combustible residual currents are detected when they emerge

#### 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 repeat testing. 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. 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.

The BlueNet technology also allows a master-slave network to be installed, saving installation costs and minimising the administration work involved.



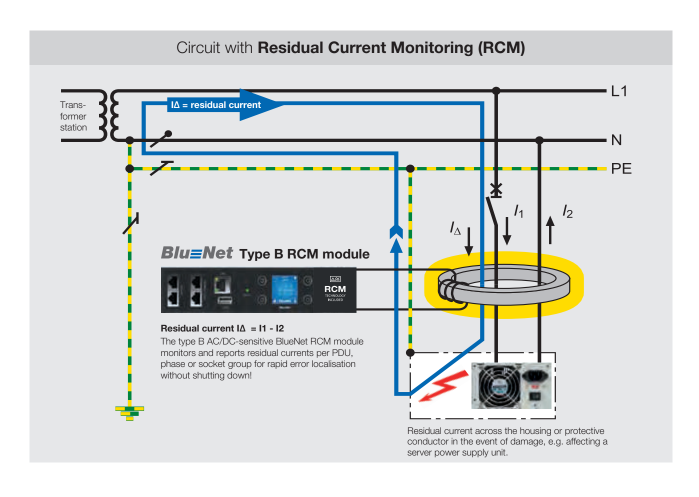


For operators and managers, outages, operational faults and interruptions to a data centre are nightmare scenarios. Potential avoidable triggers such as residual currents can be promptly detected with BlueNet RCM PDUs.

More information on the topic of residual currents in data centres and how to avoid them can be found in our white paper.

Download it for free at www.bachmann.com/downloads





## **BN7500 RCM**









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

#	C13	0.19	Outlets in total	Dimensions					
16A/230V/residual current monitoring per supply cable									
802.7531	18	4	22	1500×44×65 mm					
32A/230V/	residual current monitoring pe	er supply cable							
802.7532	16	4	20	1234×44×65 mm					
16A/400V/	residual current monitoring pe	er phase							
802.7521	24	6	30	1762×44×65mm					
32A/400V/	32A/400V/residual current monitoring per phase								
802.7530	24	6	30	1945×44×65mm					



í

Other product configurations and Slave variants (802.75XX-S) are available on request.

# IT POWER DISTRIBUTION

## **BN7000 RCM**









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

#	C13	C19	Outlets in total	Dimensions						
16A/230V/I	16A/230V/residual current monitoring per supply cable									
802.7024	18	4	22	1500×44×65mm						
32A/230V/i	residual current monitoring pe	er supply cable								
802.7025	16	4	20	1234×44×65mm						
16A/400V/i	residual current monitoring pe	er phase								
802.7026	24	6	30	1762×44×65mm						
32A/400V/i	32A/400V/residual current monitoring per phase									
802.7027	24	6	30	1945×44×65mm						

## **BN3500 RCM**









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

#	Slave variant	G13	C19	Outlets in total	Dimensions				
16 / 230 V/residual current monitoring per supply cable									
802.3525		18	4	22	1500x44x65mm				
32A/230V/residual current monitoring per supply cable									
802.3526		16	4	20	1234×44×65 mm				
16A/400V/i	residual current monito	ring per phase							
802.3522		24	6	30	1762×44×65 mm				
802.3522-S	•	24	6	30	1762×44×65 mm				
32A/400V/i	residual current monito	ring per phase							
802.3527		24	6	30	1945×44×65mm				

(i)

Other product configurations and Slave variants (802.70XX-S and 802.35XX-S) are available on request.

## **BN3000 RCM**









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

#	Slave variant	C13	C19	OEE 7/3	Outlets in total	For at least 46U server racks	Dimensions
16A/230V/r	esidual current	monitoring per	supply cable				
802.3055		16	4		20		1103×44×65 mm
802.3055-S	•	16	4		20		1103x44x65mm
16A/400V/r	esidual current	monitoring per	supply cable				
802.3030		24	12		36		1762×44×65 mm
802.3030-S	•	24	12		36		1762×44×65 mm
32A/400V/r	esidual current	monitoring per	supply cable				
802.3031		24	12		36	•	2037 x 44 x 65 mm
802.3031-S	•	24	12		36	•	2037 x 44 x 65 mm
16 A / 230 V / r	esidual current	monitoring per	phase				
802.3032		12	2		14		891 x 44 x 65 mm
16A/400V/r	esidual current	monitoring per	phase				
802.3022		18	3		21		1234×44×65 mm
802.3023		18		3	21		1533×44×65 mm
802.3024		24	6		30		1533x44x65mm
802.3024-S	•	24	6		30		1533×44×65 mm
32A/400V/r	esidual current	monitoring per	phase				
802.3025		24	6		30		1817x44x65mm
802.3025-S	•	24	6		30		1817x44x65mm

- 00000000 = # 00000000 = [111: | 0000000 | DE





Other product configurations and Slave variants (802.30XX-S) are available on request.

## **BN3000 RCM Inline**









Power input: 3.0 m H05VV-F with CEE plug
Power output: 3.0 m H05VV-F with CEE coupling | Including mounting kit

#	Phases	Voltage (V)	Current (A)	Power (kVA)	Dimensions
802.3072	1	230	16	3.7	438×134×44mm
802.3039	3	400	16	11.0	438×134×44mm
802.3071	1	230	32	7.4	438 x 134 x 44 mm
802.3065	3	400	32	22.1	438×134×44mm



## **BN2000 PLC**

BlueNet PLC (Powerline Communication) allows energy monitoring via the existing grid without any additional network infrastructure. The BlueNet PLC Concentrator is at the heart of this innovative monitoring concept. It aggregates the data from all BN2000 PLC PDUs through the mains logs them and makes them available through its Ethernet interface via HTTPS, HTTP, SMTP, SNMP, SNMP trap, CSV and more.

The power data is recorded using compact BN2000 PLC PDUs. Alongside the integrated, high-precision measuring unit, they also feature two connections for temperature and air humidity sensors. The measurements are shown locally on the large TFT display. What's more, the measured data is evaluated by the integrated PLC (Powerline) communication module using the power supply of the concentrator and visualised using the pre-installed monitoring software. In parallel to the PLC technology, the Ethernet interface can also be used for communication purposes.

#### Save costs with a lean infrastructure

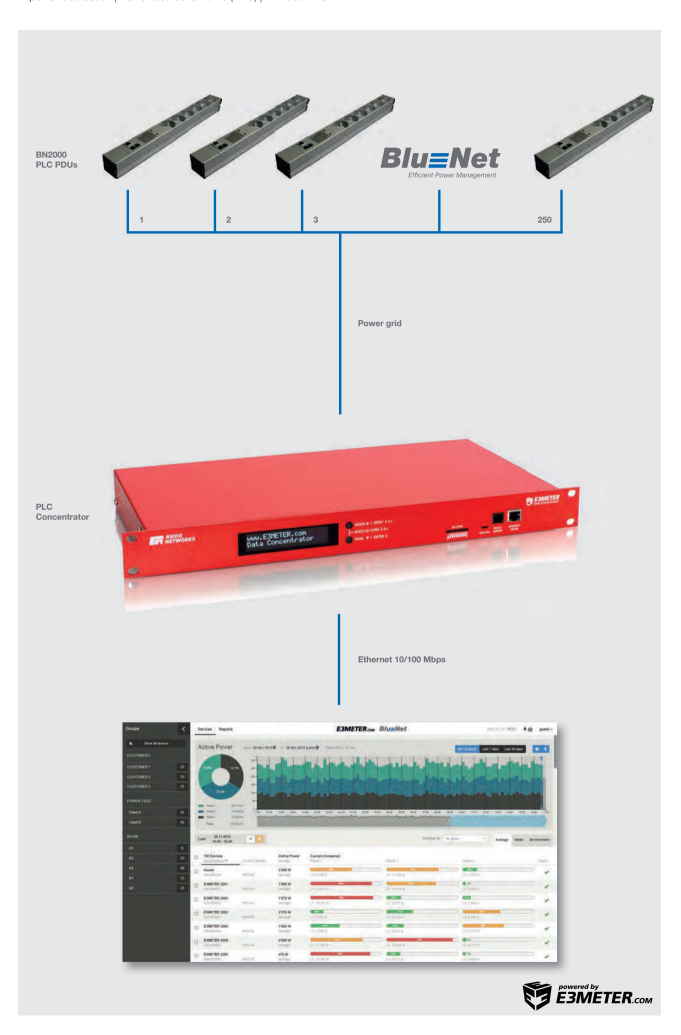
Reducing running costs in data centres is one of the most challenging tasks faced when planning and operating a data centre. BlueNet BN2000 PLC can make a considerable contribution to those efforts. The costs associated with the network infrastructure and providing and managing the measurement data depend on numerous factors.

BlueNet 2000 PLC allows you to greatly reduce the costs of energy monitoring:

- Just one IP address per concentrator (up to 250 PDUs)
- Reduction in investment costs and the installation work involved in network technology
- Less expenditures for documentation
- Easy to link in and manage data in DCIM systems
- Reduction in energy costs for data transfer of measured values
- PDU software updates are automated using the Powerline Concentrator

#### **BENEFITS**

- Central aggregation of data using existing grid saves money
- Optimisation of investment and operating costs by reducing network cabling, patch cables, IP addresses and switch ports
- Clear monitoring software which is intuitive to use and displays effective power, current, energy, phase imbalance, temperature, etc.
- Integrated reporting and grouping function
- Simultaneous monitoring of PDUs via PLC Concentrator and Ethernet
- Low internal consumption (Concentrator <3 W/PDU <1 W)</li>



## **BN2000 PLC**









#### 3.0 m H05VV-F supply cable with CEE plug | Including mounting kit

				· ·		
#	C13	C19	CEE 7/3	Outlets in total	For at least 46U server racks	Dimensions
16A/230V						
329.3143	16	4		20		863x44x44mm
329.3144	16		4	20		863x44x44mm
329.3145	24	4		28		1033×44×44mm
16A/400V						
329.3146	18	3		21		1076x44x44mm
329.3147	18		3	21		991 x 44 x 44 mm
329.3148	24	6		30		1374×44×44 mm
329.3149	24		6	30		1374×44×44 mm
329.3150	24	6	6	36		1660 x 44 x 44 mm
329.3111	36			36		1458×44×44 mm
329.3151	36	6		42		1629×44×44mm
329.3152	36		6	42		1629×44×44 mm
32A/230V						
329.3153	16	4		20		1076x44x44mm
329.3154	16		4	20		1076×44×44 mm
329.3155	24	4		28		1246x44x44mm
32A/400V						
329.3156	24	6		30		1799×44×44 mm
329.3157	24		6	30		1829×44×44 mm
329.3158	36	6		42	•	2054x44x44mm



329.3155 Similar to picture

## IT POWER DISTRIBUTION

#### **BlueNet Powerline Concentrator**

- · Pre-installed monitoring software
- $\cdot$  Grouping of PDUs and reporting function
- · Automatic detection and monitoring of up to 250 BN2000 PLC PDUs without conventional network cabling
- $\cdot$  Plug and play solution, no additional software or server hardware required
- · Ethernet, SNMP, SMTP, HTTPS, HTTP, NTP, CSV and PDF export (FTP or e-mail)
- · Update via online interface or SD card (locally)
- · Low internal consumption (<3 W)
- · Integrated memory for logging data for up to 5 years
- $\cdot$  Two infeeds for monitoring the A and B supplies
- · Local OLED display for status queries and commissioning





## **BN2000 Inline PLC**







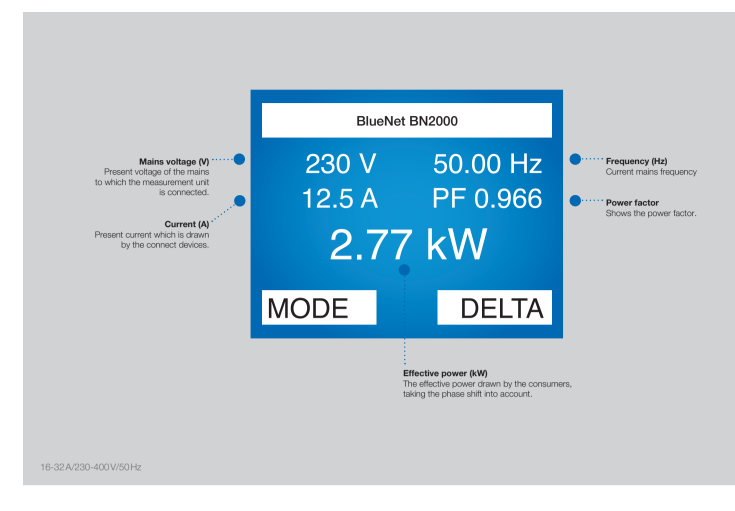


#### 16-32A/230-400V/50Hz

#	Phases	Voltage (V)	Current (A)	Power (kVA)	Dimensions
329.3060	1	230	16	3.7	232 x 104 x 102 mm
329.3061	3	400	16	11.0	232×104×102 mm
329.3062	1	230	32	7.4	232×104×102mm
329.3063	3	400	32	22.1	232×104×102mm







The BlueNet 2000 is available in 1-phase and 3-phase versions with an output range of 3.6-22 kW. Colour-coded phase assignment for the socket outlets with earthing contact and the IEC60320 socket inserts simplifies the handling of the PDU, which is overall very compact with a 1U profile (44 mm x 47 mm).

All in all, the BN2000 is impressively easy to use. Integrated current, power and energy measurement provides a clear overview of the capacity utilisation of your IT racks' power supply. An integrated temperature sensor ensures self-monitoring; two external sensors can be used to also monitor the temperature and air humidity in the IT racks by means of the BN2000 PDU. This can be operated locally on the TFT display and via the web browser using the Ethernet port.

The HTTP, SNMP, SNMP trap, Ethernet 10/100 MBit/s, DHCP and NTP protocols can be used for communication.

#### **BENEFITS**

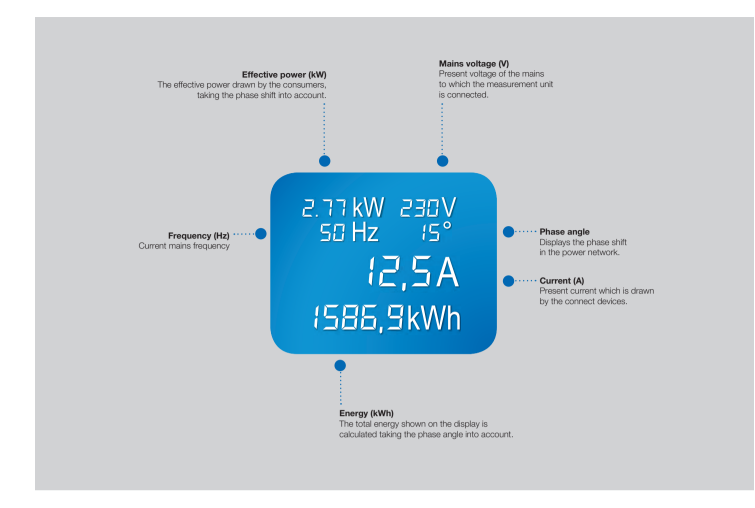
- Integrated measurement per phase & in total for:
  - Current
  - Power (effective, apparent and reactive power)
  - Energy (effective, apparent and reactive energy)
- Additional meter for power and energy which can be reset
- Voltage, frequency, power factor, neutral conductor current
- Ethernet connection and integrated web server
- Integrated temperature sensor
- 2 further sensors (temperature/temperature & air humidity) can be connected
- High-resolution TFT display, display can be rotated
- Measurement accuracy +/- 1%
- Internal consumption <1 W

#### Cable type: H05VV-F

#	Cable cross- section (mm²)	Cable length (m)	Plug	Phase(s)	C13	CEE 7/3	C19	C16A miniature circuit breaker	Outlets in total	Dimensions
16A/230V										
329.3009	1.5	2	CEE 7/3	1		6			6	439x44x44mm
329.3010	1.5	2	CEE 7/3	1	8				8	439×44×44 mm
329.3057	2.5	3	CEE	1	24		3*		30	1033 x 44 x 44 mm
16A/400V										
329.3012	1.5	3	CEE	3	36	6			42	1758x44x44mm
329.3013	1.5	3	CEE	3	36		6		42	1758×44×44mm
329.3059	2.5	3	CEE	3	24		6*		30	1373 x 44 x 44 mm
<b>32A/230V</b> 329.3056	4	3	CEE	1	24		4*	2	28	1331 x 44 x 44 mm
	4	3	CEE	1	24		4"	2	28	1331X44X44MM
32A/400V										
329.3058	4	3	CEE	3	24		6*	3	30	1883×44×44mm







#### **BENEFITS**

- Integrated measurement of current, effective power, voltage, frequency, phase angle and energy
- Indication on illuminated LCD
- Energy meter which can be reset (value is stored even if there is no power supply)
- Measurement accuracy +/- 2%









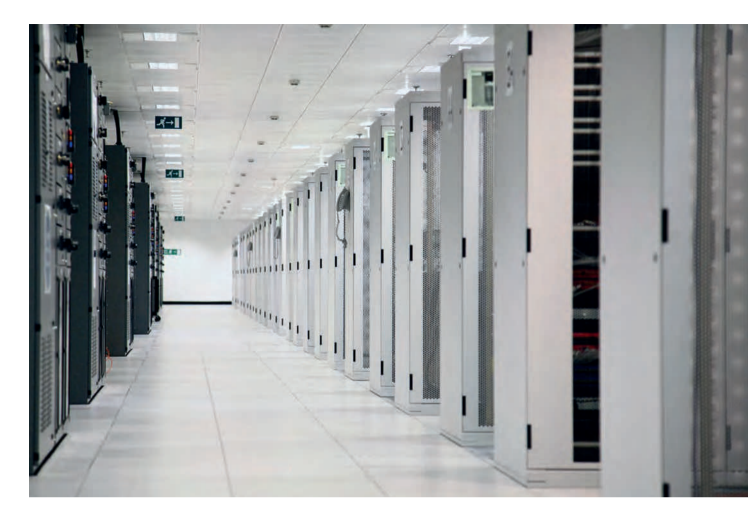
#### 19" BN0500 (16A/230V)

#	C13	C19	CEE 7/3	UTE	ž	T13	Outlets in total	Dimensions		
2.0 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact										
800.2054			8				8	483×44×44mm		
800.2055	12						12	483×44×44mm		
800.2154		8					8	483×44×44mm		
800.2067*				8			8	483×44×44 mm		
2.0 m H05VV	-F 3G 1.5mm	² with UK plu	g							
800.2068*					6		6	483 x 44 x 44 mm		
2.0 m H05VV	-F 3G 1.5 mm	² with T23 plu	ıg							
800.2063*						7	7	483x44x44mm		

#### **BN0500** with CEE plug

DINOSOO	with CEE plug				
#	C13	019	CEE 7/3	Outlets in total	Dimensions
16A/230V	3.0 m H05VV-F 3G 1.5 m	ım²			
800.2395	16	4		20	746×44×44 mm
800.2396	16		4	20	746×44×44 mm
800.2135	24	4**		28	958x44x44mm
16A/400V	3.0 m H05VV-F 5G 2.5 m	ım²			
800.2398	18	3		21	978x44x44mm
800.2399	18		3	21	978x44x44mm
800.2400	24	6		30	1360×44×44mm
800.2401	24		6	30	1360×44×44mm
800.2402	24	6	6	36	1787×44×44mm
800.2403	36	6		42	1616x44x44mm
800.2404	36		6	42	1616x44x44mm
32A/230V	3.0 m H05VV-F 3G 4 mm	<b>1</b> <sup>2</sup>			
800.2405	16	4		20	916x44x44mm
800.2406	16		4	20	916x44x44mm
800.2407	24	4		28	1086x44x44mm
32A/400V	3.0 m H05VV-F 3G 4 mm	<b>1</b> <sup>2</sup>			
800.2408	24	6		30	1787×44×44mm
800.2409	24		6	30	1787 x 44 x 44 mm
800.2410	36	6		42	2042 x 44 x 44 mm





## **IT PDU Basic 1 U**

With its IT PDU Basic 1 U, BACHMANN provides a huge choice of PDUs in a high-quality aluminium profile. With their extremely compact size of just 1 height unit, 44 mm in depth and 19" in width, the PDUs can be easily integrated into your IT rack.

Their multi-functional mounting brackets allow the units to be easily mounted in various ways (e.g. inwardly recessed). Our high quality standards ensure that the contact is reliable.

- Torsionally rigid 1 U aluminium profile, 19" format
- $\bullet$  Up to 9x socket inserts in the 19" format
- Flexible positioning and universal attachment options
- The modular platform allows individual solutions to be project-planned

#### Versions available:

- Anodised profiles in black or grey
- End caps riveted or rewirable
- Earthing contact and IEC60320 sockets
- Various country versions
- Illuminated 2-pole switch
- Locking of IEC60320 plugs
- 3-way and 12-way variants (no 19" format)
- Type III 6.5 KA overvoltage protection
- Mains and frequency filters
- Protection with micro fuse
- 30 mA residual current device
- Micro circuit breaker
- Master + Slave function
- Sockets set at 35°

#### 19" IT PDU Basic (230 V / 50 Hz)

· Cable type: 2.0 m H05VV-F 3G 1.50 mm<sup>2</sup>

· Phase(s): 1

Nominal voltage: 230 VCurrent per phase: 16 A

333.401       CEE 7/7       9       9       gr         333.506       CEE 7/7       ●       8       8       gr         333.400       CEE 7/7       ●       8       8       bla         333.505       CEE 7/7       ●       8       8       bla         333.539       CEE 7/7       9       9       gr         333.616       CEE 7/7       12       ●       12       gr         800.2332       C20       8       3       11       gr         800.2333       C20       8       3       11       gr         333.416       Terminal       8       8       gr         333.830       Terminal       12       12       gr         With overvoltage protection         333.534       CEE 7/7       8       8       8       gr         333.534       CEE 7/7       8       8       8       bla	ck ey ck ey
333.400 CEE 7/7	ey ck ey
333.505 CEE 7/7  333.539 CEE 7/7  9 9 9 gr  333.616 CEE 7/7  12 ● 12 gr  333.815 C20 8 8 8 gr  800.2332 C20 8 3 11 gr  800.2333 C20 3 6 9 gr  333.416 Terminal 8 8 8 gr  333.830 Terminal 12 12 gr  With overvoltage protection  333.404 CEE 7/7 8 8 8 gr  333.534 CEE 7/7 8 8 8 8 gr	ck ey ey
333.539     CEE 7/7     9     9     gr       333.616     CEE 7/7     12     •     12     gr       333.815     C20     8     3     11     gr       800.2332     C20     8     3     11     gr       800.2333     C20     3     6     9     gr       333.416     Terminal     8     8     gr       333.830     Terminal     12     12     gr       With overvoltage protection       333.404     CEE 7/7     8     8     gr       333.534     CEE 7/7     8     8     bia	∋y ∋y
333.616 CEE 7/7  12 ●  12 gr  333.815 C20  8 8 8 gr  800.2332 C20  8 3 6 9 gr  333.416 Terminal  8 8 8 gr  333.830 Terminal  12 12 gr  With overvoltage protection  333.404 CEE 7/7  8 8 8 gr  333.534 CEE 7/7  8 8 8 bla	ЭУ
333.815       C20       8       8       gr         800.2332       C20       8       3       11       gr         800.2333       C20       3       6       9       gr         333.416       Terminal       8       8       gr         333.830       Terminal       12       12       gr         With overvoltage protection         333.404       CEE 7/7       8       8       8       gr         333.534       CEE 7/7       8       8       8       black	
800.2332       C20       8       3       11       gr         800.2333       C20       3       6       9       gr         333.416       Terminal       8       8       gr         333.830       Terminal       12       12       gr         With overvoltage protection         333.404       CEE 7/7       8       8       gr         333.534       CEE 7/7       8       8       bia	
800.2333       C20       3       6       9       gr         333.416       Terminal       8       8       gr         333.830       Terminal       12       12       gr         With overvoltage protection         333.404       CEE 7/7       8       8       gr         333.534       CEE 7/7       8       8       black	∌y
333.416       Terminal       8       8       gr         333.830       Terminal       12       12       gr         With overvoltage protection         333.404       CEE 7/7       8       8       gr         333.534       CEE 7/7       8       8       black	ЭУ
333.830 Terminal 12 12 gr  With overvoltage protection  333.404 CEE 7/7 8 8 8 gr  333.534 CEE 7/7 8 8 8 blace	ЭУ
With overvoltage protection           333.404         CEE 7/7         8         8         gr           333.534         CEE 7/7         8         8         black	∋y
333.404 CEE 7/7 8 8 8 gr 333.534 CEE 7/7 8 8 8 bla	ЭУ
333.534 CEE 7/7 8 8 8 bla	
	ЭУ
000 405	ck
333.405 CEE 7/7	ЭУ
333.535 CEE 7/7 • 7 7 bla	ck
With overvoltage protection   Mains and frequency filters	
333.402 CEE 7/7 6 6 gr	<del></del> ЭУ
333.536 CEE 7/7 6 6 bla	ck
333.403 CEE 7/7   ● 5 5 gr	€У
333.537 CEE 7/7	ck
With mains and frequency filters	
333.406 CEE 7/7 7 gr	ЭУ
With fuse	
333.411 CEE 7/7 ● 6 6 gr	ЭУ
333.412 CEE 7/7	ЭУ
333.408 CEE 7/7 10 8 gr	ЭУ
800.2331 CEE 7/7 10 12 • 12 gr	∍y
333.410 C14 10 8 8 gr	ЭУ
333.538 C14 10 8 8 bla	ck
333.540 C14 10 8 gr	ev.
800.2284 C14 10 12 • 12 gr	,



For more 19" power strips >1 U, see from page 250.

#### IT PDU Basic (230 V/50 Hz)

· Cable type: 2.0 m H05VV-F 3G 1.50 mm<sup>2</sup>

· Plug: CEE 7/7 · Phase(s): 1

· Current per phase: 16A

#	CEE 7/3	Outlets in total	Dimensions
333.413	12	12	565 x 4 4x 44 mm
10"			
333.417	3	3	208 x 4 4x 44 mm
333.0122	4	4	208 x 4 4x 44 mm
With overvolta	age protection		
800.2334	12	12	608 x 4 4x 44 mm



#### 19" IT PDU Basic Master + Slave (230 V/50 Hz)

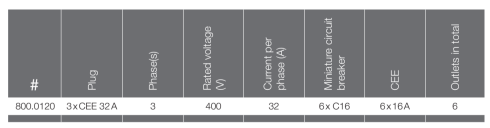
- · Cable type: 2.0 m H05VV-F 3G 1.50 mm<sup>2</sup>
- · Automatically isolates the master unit and all slave units from the mains supply once the master unit is shut down/switched off
- · Automatically switches on master device and all slave devices once master device has been switched on
- $\cdot$  Integral LED indicates switching state

#	Plug	Phase(s)	Rated voltage (V)	Current per phase (A)	CEE 7/3	Outlets in total
333.407	CEE 7/7	1	230	16	1+4	5



#### 19" fuse box (32A/400V/50Hz)

- · Cable type: 2.0 m H05VV-F 5G 4.0 mm<sup>2</sup>
- $\cdot$  Space-saving option of splitting a 32 A/400 V infeed between two 16 A/400 V infeeds
- $\cdot$  6x16A miniature circuit breakers with characteristic C





#### 19" IT PDU Basic Switzerland (230 V / 50 Hz)

· Phase(s): 1

#	Cable type H05W-F	Cable length (m)	Plug	Current per phase (A)	Switch	Thermal fuse (A)	T13	T23	Outlets in total
800.1259	3G 1.0 mm <sup>2</sup>	2.0	T12	10		10	8		8
800.1262	3G 1.5 mm <sup>2</sup>	3.0	T23	16				8	8
800.1263	3G 1.0 mm <sup>2</sup>	2.0	T12	10	•	10	7		7
800.1264	3G 1.5 mm <sup>2</sup>	3.0	T23	16	•			7	7
With overvol	tage protection								
800.1260	3G 1.0 mm <sup>2</sup>	2.0	T12	10		10	7		7
800.1258	3G 1.5 mm <sup>2</sup>	3.0	T23	16				7	7
With overvol	tage protection	Mains and	d frequenc	cy filters					
800.1261	3G 1.0 mm <sup>2</sup>	2.0	T12	16		10	5		5
800.1265	3G 1.5 mm²	3.0	T23	16				5	5



#### 19" IT PDU Basic UK (230 V / 50 Hz)

· Phase(s): 1

#	Cable type H05VV-F	Cable length (m)	Plug	Current per phase (A)	Switch	¥	Outlets in total
333.804	3G 1.5 mm <sup>2</sup>	2.0	UK	13		7	7
333.805	3G 1.5 mm <sup>2</sup>	2.0	UK	13	•	6	6

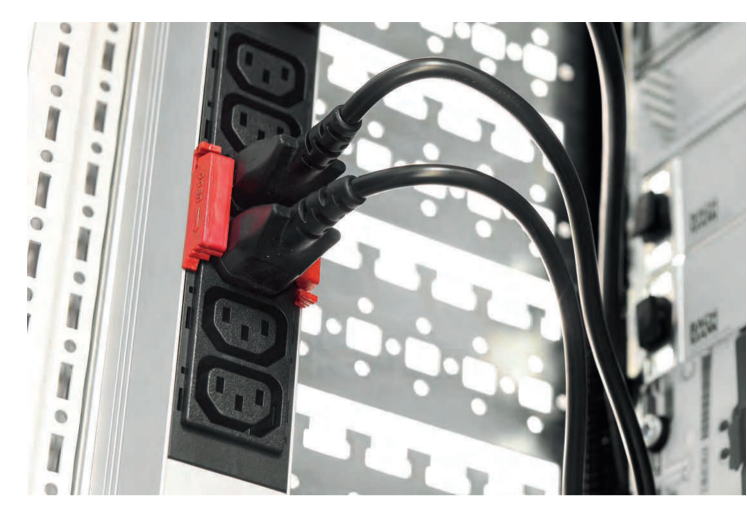


#### 19" IT PDU Basic France (230 V/50 Hz)

- · Cable type: 2.0 m H05VV-F 3G 1.50 mm²
- · Phase(s): 1
- · Current per phase: 16A

#	Plug	Miniature circuit breaker	RCD 30 mA	Switch	JTE	Outlets in total
333.418	CEE 7/7				9	9
333.819	Terminal				8	8
333.419	CEE 7/7			•	8	8
With overvol	Itage protection					
333.4061	CEE 7/7				8	8
333.838	CEE 7/7			•	7	7
With overvol	Itage protection	Mains and free	quency filters			
333.4063	CEE 7/7				6	6
333.840	CEE 7/7			•	5	5
With fuse						
333.4065	CEE 7/7		•		6	6
333.4066	CEE 7/7	B16			6	6





## IT PDU Basic 1 U Vertical

For future-proofed, highly efficient power distribution in data centres, server racks and network racks.

The high-quality and very robust aluminium profile measures a compact 44 x 47 mm.

The space-saving design therefore provides space for data cabling and ventilation for cooling the server rack.

#### **BENEFITS**

- Space-saving integration of PDU into the server rack with scope for modular add-ons
- High-quality and very robust aluminium profile
- · Phases identified by colour
- PDU with single or double infeed to increase performance or to create redundancies, up to 96A per PDU
- Customised and country-specific solutions in series quality on request



#### IEC60320 C19 with IEC Lock

The IEC Lock system protects computers, as servers and electrical equipment can become accidentally disconnected due to vibrations.

#### IEC60320 C13, lockable

Two locking clips to secure two connection cables. IEC60320 C13 with IEC Lock available as an option.



#### **Power distribution units**

Power of	distribution	units									
#	Cable type H05W-F-	Cable length (m)	Plug	Phases	Miniature circuit breaker C16A	C13	with locking clips 940.103	C19	CEE 7/3	Outlets in total	Dimensions (mm)
16A/230V	/50 Hz								,		
800.1657	3G 2.5 mm <sup>2</sup>	3	CEE	1		24	•	3*		27	1075×44×47
800.2335	3G 2.5 mm <sup>2</sup>	3	CEE	1		16			4	20	735×44×47
19"   16A/4	100 V / 50 Hz										
800.0111	5G 2.5 mm <sup>2</sup>	3	CEE	3				6*		6	482.6x44x47
16A/400V	/50 Hz										
800.0104	5G 2.5 mm <sup>2</sup>	3	CEE	3		18		3*		21	821 x 44 x 47
800.0105	5G 2.5 mm <sup>2</sup>	3	CEE	3		18				18	821 x 44 x 47
800.0107	5G 2.5 mm <sup>2</sup>	3	CEE	3					15	15	821 x 44 x 47
800.0109	5G 2.5 mm <sup>2</sup>	3	CEE	3		12			6	18	821 x 44 x 47
800.1656	5G 2.5 mm <sup>2</sup>	3	CEE	3		24		3*		27	1075x44x47
800.0113	2x5G 2.5 mm <sup>2</sup>	2x3	2xWEF**	6		36			12	48	1840×44×47
800.0114	2x5G 2.5 mm <sup>2</sup>	2x3	2xWEF**	6		48				48	1840x44x47
800.2337	5G 2.5 mm <sup>2</sup>	3	CEE	3		18			3	21	734×44×47
800.2282	5G 2.5 mm <sup>2</sup>	3	CEE	3		24		6		30	1116x44x47
800.2339	5G 2.5 mm <sup>2</sup>	3	CEE	3		24			6	30	1203×44×47
800.2283	5G 2.5 mm <sup>2</sup>	3	CEE	3		24		6	6	36	1457×44×47
800.1453	5G 2.5 mm <sup>2</sup>	3	CEE	3		36		6	6	48	1713×44×47
800.2341	5G 2.5 mm <sup>2</sup>	3	CEE	3		36		6		42	1457×44×47
800.2342	5G 2.5 mm <sup>2</sup>	3	CEE	3		36			6	42	1458×44×47
32A/230V/	/50 Hz										
800.0119	3G 4 mm <sup>2</sup>	3	CEE	1	2	20				20	778×44×47
800.2336	3G 4 mm²	3	CEE	1	2	24		4		28	1119x44x47
32 A / 400 V /		9	CEE	3	6			12*		10	1075 v 11 v 17
800.0100 800.0101	5G 4 mm <sup>2</sup>	3	CEE	3	6			6*		12 6	1075 x 44 x 47 820 x 44 x 47
800.0101	5G 4 mm <sup>2</sup>	3	CEE	3	6	36		0		36	1586×44×47
800.2338	5G 4mm²	3	CEE	3	6	24		6		30	1586×44×47
								0	6		
800.2340	5G 4 mm <sup>2</sup>	3	CEE	3	6	24		_	6	30	1586×44×47
000	000 (T)(T) (0	00000	66 0	99999	00 00	18888 (**	<u>.</u> 000	000 () (	999	999 () ()	0)
800.0113			director in a sure state.			200					
800.0100		The state of									
800.0107	cee ec	6.6.6.	000	00							
90	99999 06	19888	00000								
800.0105											

For **IEC60320** and **earthing contact plug connection cables** available in grey/black to distinguish from power supply (A/B), see page 174.

## IT PDU Basic >1 U ALU

#### Power distribution units

- Torsionally rigid profile > 1 U (52 mm), profile depth 44 mm
- · Modular socket design
- · Standard socket colour white; other colours black, yellow, red, brown, blue and green also available
- · Optionally with illuminated 2-pole switch
- · High-quality electronic components, e.g. type III overvoltage protection, mains and frequency filters
- · Mounting brackets included
- End caps riveted and not openable

#### 19" PDU >1 U ALU (230 V/50 Hz)

- $\cdot$  Power input: 2.0 m, H05VV-F 3G 1.50 mm  $^2$  | Grey | With moulded right-angled plug with dual earthing contact system
- · Phase(s): 1
- · Current per phase: 16A
- · set at 35°

#	Switch	CEE 7/3	Outlets in total	Dimensions	
333.001		8	8	440x52x44mm	
333.000	•	7	7	440x52x44mm	
With overvol	Itage protection				
333.004		7	7	440x52x44mm	
333.005	•	6	6	440x52x44mm	
With overvol	Itage protection   Main	ns and frequency filte	rs		
333.002		5	5	440x52x44mm	
331.0202	•	4	4	440×52×44mm	



## IT PDU Basic >1 U PVC

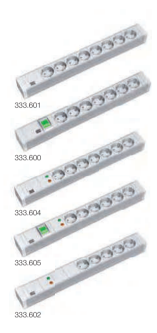
#### Power distribution units

- Torsionally rigid profile > 1 U (52 mm) in high-quality PVC, profile depth 44 mm
- · Optionally with illuminated 2-pole switch
- Light grey colour similar to RAL7035
- · High-quality electronic components, e.g. type III overvoltage protection, mains and frequency filters
- · Mounting brackets included
- End caps riveted and not openable

#### 19" PDU >1 U PVC (230 V / 50 Hz)

- · Power input: 2.0 m, H05VV-F 3G 1.50 mm² | Grey | With moulded right-angled plug with dual earthing contact system
- · Phase(s): 1
- · Current per phase: 16A
- · set at 35°

#	Switch	CEE 7/3	Outlets in total	Dimensions
333.601		8	8	440×52×44 mm
333.600	•	7	7	440×52×44 mm
With overvo	Itage protection			
333.604		7	7	440x52x44mm
333.605	•	6	6	440x52x44mm
With overvoltage protection   Mains and frequency filters				
333.602		5	5	440×52×44 mm



#### Stainless steel mounting bracket





Fitted at various heights and angles by fastening in the slots of the end cap.

## Accessories

#### BlueNet BN2000/BN2000 PLC

#	
329.3102	Temperature sensor   2.00 m cable
329.3104	Combination temperature and air humidity sensor   2.00 m cable

#### BlueNet BN3000 - BN7500 sensors



#### **Plug interlocks**

#	
940.103	Locking clips C13 2-way   Red   Set for 12 C13 outlets
802.0010	Interlock C13/C19 universal height (6 pieces)
940.191	SecureSleeve C14   Red   6 pieces
940.192	SecureSleeve C14   Black   6 pieces
940.193	SecureSleeve C20   Red   6 pieces
940.194	SecureSleeve C20   Black   6 pieces

#### Locking cap IEC60320 C13 & C19

#	
800.0050	C19 locking caps   10 items incl. unlocking tool
800.0051	C13 locking caps   10 items incl. unlocking tool
800.0052	Unlocking tool for locking cap

#### RackFix tool-free mounting on 19" rail

· Self-locking fixing connector for tool-free mounting of PDUs in 19" rack

#	
940.166	Mounting clip, supplied in packs of 50
940.167	Disassembly tool for fixing clip













### **Shift inhibitor**

 $\cdot$  To protect against unintentional actuation of miniature circuit breakers and residual current devices

#	
940.140	Activation lock for circuit breakers and switches   1-pole   To protect against unauthorised or dangerous activation of the switch lever



### **Mounting kits for IT PDUs**

· The brackets are screwed to the PDU end cap using a screw connection (screws provided)

#	<b>=</b>
940.142	Mounting brackets left and right (1 U)
940.096	Mounting brackets left and right (>1 U)



### Mounting brackets for vertical/universal mounting profile variants

- · Power strip is fixed by inserting into the profile groove provided
- · No additional screws required

#	
940.141	Mounting brackets left and right (1 U)
940.143	Mounting brackets left and right (1 U) for vertical mounting
800.0053	Link for connecting two vertically mounted PDUs (1 U)



### Replacement mounting accessories (BN3000 - BN7500)

#	
802.0001	Universal mounting kit
802.0002	Mounting kit, rear
802.0003	Mounting kit, side
802.0004	Universal mounting kit with double holder







### **Mounting options**







Pictograms and their meaning can be found on page 279.

# Glossary

### 10-inch (10") panel

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 (1 U) with a specified height of 1.75" = 44.5 mm.

### 19-inch panel (19")

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 (1 U) with a specified height of 1.75" = 44.5 mm.

### 4-key keypad

Programmable illuminated buttons for controlling devices and media.

### 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 device 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 amplifiers).

### **Bandwidth**

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

### BNC plug connectors - Bayonet Neill Concelman

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  $\Omega$  (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 outer 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.

### Button: automatic switch-off

Power strips that feature an automatic switch-off device are 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

For connecting by the user to control equipment and media

Illuminated blue, various types (e.g. in desk control panels for controlling equipment). Rocker buttons are used for up/down control of external devices, e.g. screen, blinds etc.

In data connection technology, the following main categories

and classes for equipment performance are generally accented

accepted.			
Category	Class	MHz	GB
CAT5e	D	100	1
CAT6	E	250	1
CAT6a	E	500	10
CAT7	F	600	10
CAT7a	F	1000	

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 components. 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

### 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)

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 use 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 send and receive wires had not been swapped at one end, no link between the machines would be obtained.

### CVBS

See Cinch (RCA)

### DisplayPort

A port for conveying image and sound signals (e.g. monitor, DVD player, plasma TV etc.)

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.

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 – 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 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

### 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 digital video interface: **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.

F-plug-connectors (IEC 60169-24) are 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 connector in satellite television systems worldwide.

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).

Full-HD models offer TV and video images with 1920 x 1080 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.

### Hardware detect

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 1920 x 1080 pixels. To receive HD pictures, a TV set is required that carries the "HD ready"

### Hi-Fi (high-fidelity)

is a quality standard for audio playback equipment.

### 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 and this may result in resonance effects and thus a non-linear frequency

### 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. Bandwidth is 64 kb/s.

Universal dimensions (19.3 x 14.7 mm) for cut-outs for mounting components.

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 European committee for electrical standards, as European

Standard EN 50090. Shortly afterwards, it was ratified by the CEN standards institute under EN 13221-1 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 wireless over a restricted physical area

This plug is similar to the SC but smaller.

### Loudspeaker connection

Stereo (red + white) with screw terminals for transmitting audio signals.

### 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 iack

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 a RJ45 connector. 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.

### Overvoltage protection with filter

Overvoltage protection – conforms to DIN VDE 0620-1:01-2002, EN 61643-11:08-2007, type 3, discharge current 6.5 kA, response time < 25 nS. Suitable for 16 A (miniature fuse on request) with varistors, temperature fuse, gas discharge arrester, visual LED function and failure indicator (acoustic signalling also available on request). Mains and frequency filters – conforming to VDE 0565-3:05-2006 for voltage peaks up to 30 MHz, damping diagram on data sheet.

### 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. Fibre-optic 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 electric 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 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 iack) connectors

These are standardised connectors for telecommunications cables. The standards describe the physical form of plugs and 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/ BJ458P8C

see RJ (registered jack) plug connectors

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

### 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 connector. The S-VHS standard signal may however be transmitted via the S-video (Hosiden)

### 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.

An optical connector used in new LAN installations. The right-angled design can be used for multi-mode and single-mode 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.

### See Cinch (RCA)

A plug connector designed for loudspeakers, offering a robust construction, a 20A contact current capacity and secure interlocking. Speakon connectors are available in two-pole, four-pole and eight-pole versions; the 2-pole and 4-pole types are mutually compatible. The eight-pole version has a larger physical size. The number of contacts available in a single connector makes it possible to connect multi-channel passive systems, satellite subwoofer systems or multi-channel monitor loudspeaker constellations via a single cable.

This connector (also known as a BFOC connector) is common in LANs and is suitable for single-mode and multi-mode optical fibre cables. Average insertion loss is about 0.3 dB, maximum approx. 0.5 dB.

A network component for linking multiple computers or network segments within a local area network (LAN). Switches analyse network traffic and make logical decisions.

### TOSLINK

A standardised optical waveguide connection system for transmitting optical signals in the range up to about 20 Mbps. Used to carry digital audio signals between audio devices

### 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 18 Mbps.

### 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.

### 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.)

Industry standard for electrical plug connectors. Used in professional public-address and recording studio systems. 3-pole XLR 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

# International socket types

### M-earthing contact | Germany/type F

Output: 16A/250V max. 3680W 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

Output: 16A/250V max. 3680W **Standard:** NF C 61-314/CEE 7/5 Colour: black, red, white, grey Orientation: set at 35°

Module width: 42.5 mm



### M-UTE IT | France/type E

Output: 16A/250V max. 3680W **Standard:** NF C 61-314/CEE 7/5

Colour: red Orientation: set at 35° Module width: 42.5 mm

With additional mechanical plug-in fuse



### M-CH T13 | Switzerland/type J

Output: 10A/250V max. 2500W Standard: SEV 1011

Colour: black, red Orientation: set at 0° Module width: 35 mm



### M-CH T23 | Switzerland/type J

Output: 16A/250V max. 3680W

Standard: SEV 1011 Colour: black, red Orientation: set at 90° Module width: 42.5 mm



### M-USA | USA/type B

Output: 15A/125V Standard: NEMA 5-15r Colour: black Orientation: set at 0°

Module width: 32 mm



### M-UK FUSE | UK/type G

Output: 13 A/250 V max. 3200 W

(depends on fuse)

Standard: BS 1363/fuse in accordance with BS 1362

Colour: black

Orientation: set at 45° or 90°

Module width: 54 mm

With shutter



### M-UK | UK/type G

Output: 13A/250V max. 3200W

Standard: BS 1363 Colour: black Orientation: set at 90° Module width: 54 mm

With shutter



### M-IT | Italy/type L/F

Output: 10(16)A/250V max. 2500(3680)W

Standard: CEI 23-50 Colour: black Orientation: set at 35° Module width: 45 mm

With shutter



### M-AUS | Australia/type I

Output: 10A/250V max. 2500W

Standard: AS/NZS 3112 Colour: black Orientation: set at 90°

Module width: 44.8 mm



### M-CN | China/type I

Output: 10A/250V max. 2500W

Standard: CPCS-CCC Colour: black Orientation: set at 90°

Module width: 42.5 mm



### M-DK | Denmark/type K

Output: 10A/250V max. 2500W

Standard: DS 107-2-D1 Colour: black Orientation: set at 35°

Module width: 42.5 mm

With shutter



### M-DK IT | Denmark/type K

**Output:** 10 A / 250 V max. 2500 W **Standard:** DK 2-5a (DK IT)

Colour: black Orientation: set at 35° Module width: 42.5 mm

With shutter



### M-IEC C13

Output: 10A/250V max. 2500W

Standard: IEC 60320 Colour: black Orientation: set at 90° Module width: 42.5 mm



### **M-IEC C19**

Output: 16A/250V max. 3680W

Standard: IEC 60320 Colour: black Orientation: set at 90° Module width: 42.5 mm



257

# International plug types

### Right-angled plug with earthing contact | CEE 7/7 (type E/F)

**BACHMANN type:** type 30 With dual earthing contact system

**Suitable for (e.g.):** H03VV-F 3G 0.75 mm<sup>2</sup> H05VV-F 3G 0.75 mm<sup>2</sup> H05VV-F 3G 1.00 mm<sup>2</sup>

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:** type 31 With dual earthing contact system

**Suitable for (e.g.):** H03VV-F 3G 0.75 mm<sup>2</sup> H05VV-F 3G 1.00 mm<sup>2</sup> H05VV-F 3G 1.50 mm<sup>2</sup>

05RV4-F 3G 0.75 mm<sup>2</sup> H03V4V4-H 3G 1.00 mm<sup>2</sup> H03RT-H 3G 0.75 mm<sup>2</sup>



**BACHMANN type:** type 32 With dual earthing contact system Splash-proof Suitable for (e.g.): H05VV-F 3G 1.50 mm<sup>2</sup> H05RR-F 3G 0.75 mm<sup>2</sup> H05RR-F 3G 1.50 mm<sup>2</sup> H07RN-F 3G 1.00 mm<sup>2</sup>

H07RN-F 3G 1.50 mm<sup>2</sup> H07BQ-F 3G 1.50 mm<sup>2</sup> H07RN-F 3G 2.50 mm<sup>2</sup>



### Coupling with earthing contact | CEE 7/3 (type F)

BACHMANN type: type 34

**Suitable for (e.g.):** H05VV-F3G 1.00 mm<sup>2</sup> H05VV-F 3G 1.50 mm<sup>2</sup> H05VV-F 3G 2.50 mm<sup>2</sup>

 $\begin{array}{c} \text{H07RN-F 3G 1.00 mm}^2 \\ \text{H07RN-F 3G 1.50 mm}^2 \end{array}$ 



### Swiss plug | SEV 1011 T11 (type J)

**BACHMANN type:** type 11, 10A 2-pole

Suitable for (e.g.): H03VVH2-F 2x 0.75 mm<sup>2</sup> H05VVH2-F 2x 1.0 mm<sup>2</sup> H05VV-F 2x 1.00 mm<sup>2</sup>



### Swiss plug | SEV 1011 T12 (type J)

**BACHMANN type:** type 12, 10A 2-pole with earthing contact

Suitable for (e.g.): H05VV-F 3G 1.00 mm<sup>2</sup> H05VV-F 3G 1.50 mm<sup>2</sup>



### Swiss coupling | SEV 1011 T11 (type J)

......

BACHMANN type: type 11 D

2-pole

Suitable for (e.g.): H03VVH2-F 2x 0.75 mm<sup>2</sup> H03VV-F 2x 0.75 mm<sup>2</sup> H05VV-F 2x 1.00 mm<sup>2</sup>



### Swiss plug | SEV 1011 T23 (type J)

**BACHMANN type:** type 23, 10 A/16 A 2-pole with earthing contact

**Suitable for (e.g.):** H05VV-F 3G 1.00 mm<sup>2</sup> H05VV-F 3G 1.50 mm<sup>2</sup>



### Plug with protection class 0 | CEE 7/2 (type C)

BACHMANN type: type 44

Suitable for (e.g.):

H03VV-F 2x 0.75 mm<sup>2</sup> H05VV-F 2x 0.75 mm<sup>2</sup> H05VV-F 2 x 1.00 mm<sup>2</sup> H05VV-F 2 x 1.50 mm<sup>2</sup>



### UK plug | BS 1363 (type G)

BACHMANN type: type 45-2, 13A

2-pole

Moulded with 13 A fuse

Suitable for (e.g.):

H03VVH2-2x 0.75 mm<sup>2</sup> H05VVH2-2x 0.75 mm<sup>2</sup> H03VV-F 2x 0.75 mm<sup>2</sup>

H05VV-F 2x 0.75 mm<sup>2</sup> H05VV-F 2x 1.00 mm<sup>2</sup>





BACHMANN type: type 45, 13A

2-pole with earthing contact Moulded with 13 A fuse

Suitable for (e.g.):

H03VV-F 3G 0.75 mm<sup>2</sup> H05VV-F 3G 0.75 mm<sup>2</sup>

H05VV-F 3G 1.00 mm<sup>2</sup> H05VV-F 3G 1.50 mm<sup>2</sup>



### USA plug UL/CSA | NEMA 1-15p (type A)

BACHMANN type: type 46-2

2-pole

Cable types to suit your

requirements.



### USA plug UL/CSA | NEMA 5-15p (type B)

**BACHMANN type:** type 46 2-pole with earthing contact Cable types to suit your

requirements.



### Italy plug | CEI 23-50 S11 (type L)

BACHMANN type: type 49, 10A 2-pole with earthing contact

Suitable for (e.g.): H05VV-F3G0.75 mm<sup>2</sup> H05VV-F3G1.00 mm<sup>2</sup>



### Italy plug | CEI 23-50 S17 (type L)

BACHMANN type: type 50, 16A 2-pole with earthing contact

Suitable for (e.g.): H05VV-F3G1.50 mm<sup>2</sup>



### Denmark plug | DS 107-2D1 (type K)

BACHMANN type: type 47, 10A

2-pole with earthing contact

Suitable for (e.g.): H05VV-F3G 0.75 mm<sup>2</sup> H05VV-F3G 1.00 mm<sup>2</sup> H05VV-F3G 1.50 mm<sup>2</sup>





### Denmark right-angled plug | DS 107-2D1 (type K)

BACHMANN type: type 47W, 10A

2-pole with earthing contact

Suitable for (e.g.): H05VV-F3G 0.75 mm<sup>2</sup> H05VV-F3G 1.00 mm<sup>2</sup> H05VV-F3G 1.50 mm<sup>2</sup>





### Denmark IT plug | DK 2-5a

BACHMANN type: type 48, 10A 2-pole with earthing contact

Suitable for (e.g.): H05VV-F3G 0.75 mm<sup>2</sup> H05VV-F3G 1.00 mm<sup>2</sup> H05VV-F3G 1.50 mm<sup>2</sup>





259

### Denmark IT right-angled plug | DK 2-5a

**BACHMANN type:** type 48W, 10A 2-pole with earthing contact

**Suitable for (e.g.):** H05VV-F3G 0.75 mm<sup>2</sup> H05VV-F3G 1.00 mm<sup>2</sup> H05VV-F3G 1.50 mm<sup>2</sup>



### Euro flat plug | CEE 7/16 (type C)

BACHMANN type: type 20 F

**Suitable for (e.g.):** H03VVH2-F 2x 0.75 mm<sup>2</sup> H05VVH2-F 2x 0.75 mm<sup>2</sup>



### Contour plug | CEE 7/17

BACHMANN type: type 24 G

**Suitable for (e.g.):** H05RN-F 2x 1.00 mm<sup>2</sup> H07RN-F 2x 1.00 mm<sup>2</sup> H07RN-F 2x 1.50 mm<sup>2</sup>

H05BQ-F 2x 1.00 mm<sup>2</sup> H07BQ-F 2x 1.50 mm<sup>2</sup>



BACHMANN type: type 24 K

**Suitable for (e.g.):** H05VV-F 2x 0.75 mm<sup>2</sup> H05VV-F 2x 1.00 mm<sup>2</sup>

**BACHMANN type:** type 24 S

Splash-proof Shock-resistant **Suitable for (e.g.):** H07RN-F 2x 1.00 mm<sup>2</sup> H07RN-F 2x 1.50 mm<sup>2</sup>

H05BQ-F 2x 1.0 mm<sup>2</sup> H05BQ-F 2x 1.5 mm<sup>2</sup>



### Non-heating device coupling, central | IEC 60320-C13

**BACHMANN type:** type 35 2-pole with earthing contact 70°C

**Suitable for (e.g.):** H05VV-F 3G 0.75 mm<sup>2</sup> H05VV-F 3G 1.00 mm<sup>2</sup>



### Non-heating device coupling, angled | IEC 60320-C13

**BACHMANN type:** type 35 W 2-pole with earthing contact On right, on left 70°C

**Suitable for (e.g.):** H05VV-F 3G 0.75 mm<sup>2</sup> H05VV-F 3G 1.00 mm<sup>2</sup>



### Non-heating device plug, central | IEC 60320-C14

**BACHMANN type:** type 35 S 2-pole with earthing contact 70°C

**Suitable for (e.g.):** H05VV-F 3G 0.75 mm<sup>2</sup> H05VV-F 3G 1.00 mm<sup>2</sup>



### Non-heating device coupling, central | IEC 60320-C17

**BACHMANN type:** type 35-S

2-pole 70°C Suitable for (e.g.): H05VV-F 2 x 0.75 mm<sup>2</sup> H05VV-F 2 x 1.00 mm<sup>2</sup>



### Non-heating device coupling, angled | IEC 60320-C17

BACHMANN type: type 35-2W

2-pole On right, on left 70°C **Suitable for (e.g.):** H05VV-F 2 x 0.75 mm<sup>2</sup> H05VV-F 2 x 1.00 mm<sup>2</sup>





### Non-heating device plug, central | IEC 60320-C18

.....

**BACHMANN type:** type 35 S

2-pole 70°C **Suitable for (e.g.):** H05VV-F 2x 0.75 mm<sup>2</sup> H05VV-F 2x 1.00 mm<sup>2</sup>



### Heating device coupling | IEC 60320-C15a

**BACHMANN type:** type 37 2-pole with earthing contact 155°C

Cable types to suit your requirements.



### Coupling for small appliances | IEC 60320-C7

.....

**BACHMANN type:** type 25 D

120°C Mounted

Mounted

**Suitable for (e.g.):** H03VVH2-F 2 x 0.75 mm<sup>2</sup>



## **BACHMANN** International

### Intercompany | Partner | Country Managers

**ALBANIA** 

ALBANIA
BACHMANN GMBH & CO. KG
Zlatko Zivkovic – Region Manager
Telephone +381 69 57 75 017
Email zlatko.zivkovic@bachmann.com

www.bachmann.com

ASIA PACIFIC
BACHMANN HONG KONG LTD
8/F, No. 88 Hing Fat Street
Causeway Bay, Hong Kong
Telephone +852 28 022 638
Fax +852 28 342 938
Faxil -808backs 2000 en@bachmann.com www.bachmann.com Email Web

AUSTRIA
BACHMANN GMBH & CO. KG Tobias Herd – Country Manager Telephone +49 711 86 602-912 tobias.herd@bachmann.com Web www.bachmann.com

BURISCH ELEKTRO SYSTEMTECHNIK GMBH

Percostraße 16 1220 Vienna

Telephone +43 1250 010 +43 125 001 250 office@burisch.co.at Fax Email www.burisch.co.at

BELGIUM

VANDER ELST NV - SA Oostvaartdijk 42

1850 Grimbergen

Telephone +32 2 242 79 59

Fax +32 2 242 26 24 Email info@vanderelst-electric.eu www.vanderelst-electric.eu

**BOSNIA-HERZEGOVINA** 

BACHMANN GMBH & CO. KG Zlatko Zivkovic – Region Manager Telephone +381 69 57 75 017 zlatko.zivkovic@bachmann.com

www.bachmann.com

**BULGARIA**BACHMANN GMBH & CO. KG Zlatko Zivkovic – Region Manager Telephone +381 69 57 75 017 zlatko.zivkovic@bachmann.com

Web www.bachmann.com

■ CROATIA ■ BACHMANN GMBH & CO. KG Zlatko Zivkovic – Region Manager Telephone +381 69 57 75 017

zlatko.zivkovic@bachmann.com

www.bachmann.com

CZECH REPUBLIC

CZECH REPUBLIC
BACHMANN GMBH & CO. KG
Tobias Herd – Country Manager
Telephone +49 711 86 602-912
Email tobias.herd@bachmann.com www.bachmann.com

ELEKTRO-SYSTEM-TECHNIK S.R.O. Pod Pekarnami 338/12

19000 Praha 9-Vysocany **Telephone** +420 266 090 711 **Fax** +420 266 090 717 www.est-praha.cz

DENMARK

BACHMANN GMBH & CO. KG Janina Steinhilber – International Sales Ernsthaldenstraße 33

70565 Stuttgart Telephone +49 711 86 602-915 Fax +49 711 86 602-34 Fax

janina.steinhilber@bachmann.com Email Web www.bachmann.com

ESTONIA
BACHMANN GMBH & CO. KG
Margo Körgesaar – Country Manager Tempera 5 51011, Tartu

Telephone +372 51 78 489
Email margo.korgesaar@bachmann.com Email

www.bachmann.com

FINLAND

BACHMANN GMBH & CO. KG c/o Petri Helin - Country Manager

Liikalankuja 6 00950 Helsinki

+35 850 55 30 500 Mobile petri.helin@bachmann.com Email Weh www.bachmann.com

FRANCE

BACHMANN S.A.R.L. Showroom address: Micro Parc – Bâtiment E 33, Rue des Chardonnerets 93290 Tremblay en France

Postal address:

Postal address: BP60364 Tremblay en France 95942 ROISSY CDG CEDEX Telephone +33 1 48 63 17 00 Fax +33 1 48 63 17 08 contact@bachmann.com Web www.bachmann.com

**GERMANY** 

BACHMANN GMBH & CO. KG Ernsthaldenstraße 33

70565 Stuttgart
Telephone +49 711 86 602-0
Fax +49 711 86 602-34
Email info@bachmann.com www.bachmann.com

**GREECE** 

BACHMANN GMBH & CO. KG
Zlatko Zivkovic – Region Manager
Telephone +381 69 57 75 017
Email zlatko.zivkovic@bachmann.com

www.bachmann.com

HUNGARY

BACHMANN GMBH & CO. KG Tobias Herd – Country Manager **Telephone** +49 711 86 602-912 tobias.herd@bachmann.com www.bachmann.com

BURISCH VILLANYSZERELÉSI RENDSZEREK

Kereskedelmi kft. Schweidel u. 2

Schweider u. 2 1047 Budapest Telephone +36 1 399 8020 Fax +36 1 369 5731 Email burischktf@burisch.hu www.burisch.net

IRAN

FARED COMPANY F10, No 8, Kooshesh Alley Sohrevardi North st

Tehran

Telephone +98 21 88 752 720 Fax +98 21 88 752 849 Fax info@fared.ir Web www.fared.ir

**IRELAND** 

LMC ELECTRICAL SYSTEMS Les McCormack

Oak House, Unit 1 Oak Park Industrial Estate
Oak Rd, Western Industrial Estate

Dublin 12

+353 14 242 414 Telephone

+353 14 242 411 sales@Imces.com Email www.lmces.com/en

ITALY

BACHMANN GMBH & CO. KG

Antonello Longo – Country Manager Mobile +39 392 0040266

antonello.longo@bachmann.com Fmail

www.bachmann.com

HÄFELE ITALIA S.R.L

Distribution FACILITY & KITCHEN SOLUTIONS Via della Valle, 69

20841 Carate Brianza

Telephone +39 0362 57 741

Fax +39 0362 57 74 477

Email info@hafele.it www.hafele.com

COMM-TEC S.R.L. Distribution AUDIO/VIDEO

Via Proventa 90 48018 Faenza

**Telephone** +39 0546 622 080 **Fax** +39 0546 622 090 commerciale@comm-tec.it

Web www.comm-tec.it

LATVIA

BACHMANN GMBH & CO. KG Margo Korgesaar – Country Manager

Tempera 5 51011, Tartu

Telephone +372 51 78 489 Email +372 51 78 489 Email margo.korgesaar@bachmann.com

www.bachmann.com Web

LITHUANIA

BACHMANN GMBH & CO. KG

Margo Kõrgesaar - Country Manager Tempera 5 51011, Tartu

**Telephone** +372 51 78 489

margo.korgesaar@bachmann.com www.bachmann.com Fmail

LUXEMBOURG MARCO ZENNER S.À.R.L. Matériel électrique & informatique Zone Industreille Zare Est

4385 Ehlerange Telephone +352 44 15 441 +352 45 57 73 contact@zenner.lu Email

MACEDONIA

BACHMANN GMBH & CO. KG Zlatko Zivkovic – Region Manager **Telephone** +381 69 57 75 017

zlatko zivkovic@bachmann.com Fmail

www.bachmann.com

**MONTENEGRO** 

BACHMANN GMBH & CO. KG Zlatko Zivkovic – Region Manager Telephone +381 69 57 75 017

zlatko.zivkovic@bachmann.com www.bachmann.com

NETHERLANDS BACHMANN GMBH & CO. KG Jeroen Deurloo – Country Manager Mobile +31 614 389 276 Mobile

jeroen.deurloo@bachmann.com

www.bachmann.com

Office Cabling Systems BV Distributiestraat 51<sup>E</sup>

4283 JN Giessen Nederland

Telephone +31 183 309 425 Fax +31 183 309 424 info@ocsystems.nl www.ocsystems.nl Email Web

NORWAY BACHMANN GMBH & CO. KG

Janina Steinhilber – International Sales Ernsthaldenstraße 33

70565 Stuttgart

Telephone +49 711 86 602-915 Fax +49 711 86 602-34

Email janina.steinhilber@bachmann.com

www.bachmann.com

ERGOLINE AS Distribution FACILITY SOLUTIONS

Oksenøyveien 80 1366 Lysaker

**Telephone** +47 67 58 79 79 post@ergo-line.com www.ergo-line.com Email

POLAND

BACHMANN GMBH & CO. KG Rafal Nowakowski – Country Manager Telephone +48 508 121 066

Email

rafal.nowakowski@bachmann.com Web www.bachmann.com

P.P.U.H EL-TEAM SP. Z O.O. Al.Mlodych 26-28 41-106 Siemianowice SI Telephone +48 32 204 36 28 Fax +48 32 220 00 05 Email el-team@el-team.com.pl Fax

Web www.el-team.com.pl

**PORTUGAL** 

BACHMANN S.A. Edificio Trade Center

Edition rade Center
Avda.Corts Catalanes 5-7, 1ª Planta
08173 Sant Cugat del Valles – Barcelona
Telephone +34 93 50 41 253
Fax +34 93 50 41 273

Email Web info@bachmann.es www.bachmann.com

DNL - DUARTE NEVES, L.DA Distribution to electrical wholesalers

Qta dos Estrangeiros Rua D, 78

2665-601 Venda do Pinheiro Telephone +351 219 668 100 info@duarteneves.pt www.duarteneves.pt Fmail

**ROMANIA** 

BACHMANN ROMANIA S.R.L.

Str. Stadionului 88 551105 Medias

Telephone +40 269 806 730 +40 269 846 730 Fmail info@bachmann ro www.bachmann.com

RUSSIA NORKPALM

Pavel Poslanchik Ryabinovaya 61A

121471 Moscow Telephone +7 495 92 13 999 p.poslanchik@norkpalm.ru Email

www.norkpalm.ru

SERBIA
BACHMANN GMBH & CO. KG
Zlatko Zivkovic – Region Manager
Telephone +381 69 57 75 017
Email zlatko.zivkovic@bachmann.com

SLOVAKIA

BACHMANN GMBH & CO. KG
Tobias Herd – Country Manager
Telephone +49 711 86 602-912
Email tobias.herd@bachmann.com

www.bachmann.com

EST ELEKTRO-SYSTEM-TECHNIK, S.R.O.

Mnešická 11 915 01 Nové Mesto nad Váhom **Telephone** +421 327 740 810 **Fax** +421 327 740 821

Email info@est-slovensko.sk www.est-slovensko.sk

SLOVENIA BACHMANN GMBH & CO. KG Zlatko Zivkovic – Region Manager **Telephone** +381 69 57 75 017

zlatko.zivkovic@bachmann.com www.bachmann.com Fmail Web

**SPAIN**BACHMANN S.A.

Edificio Trade Center Avda. Corts Catalanes 5-7, 1ª Planta 08173 Sant Cugat del Valles – Barcelona Telephone +34 93 50 41 253

+34 93 50 41 273 Email info@bachmann.es www.bachmann.com

GUIJARRO HERMANOS S.L. (CENTRAL)

Distribution to electrical wholesalers Calle Isaac Peral, 6

Calle Isaac Peral, 5
Polígono Industrial Nuestra Señora de Butarque
28914 Leganés – Madrid
Telephone +34 91 649 37 99
Fax +34 91 687 66 16 **Fmail** info@guijarrohermanos.es www. guijarrohermanos.es Web

SWEDEN
ANDERSSON SYSTEM P. Andersson AB

F. Andersson AB Västra Rydsvägen 134 196 31 Kungsängen Telephone +46 8 581 753 00 Mobile +46 70 438 20 65 Fax +46 8 581 753 01 info@p-andersson.se Web www.p-andersson.se

SWITZERLAND
BACHMANN GMBH & CO. KG Steffen Moser – Country Manager Mobile +49 160 95 087 993

Fmail steffen.moser@bachmann.com

www.bachmann.com

MAX HAURI AG Weidstrasse 16 9220 Bischofszell

Telephone +41 71 42 42 525 Fax +41 71 42 42 590 Email verkauf@maxhauri.ch www.maxhauri.ch

RIEDO NETWORKS LTD - BLUENET PARTNER

Route de la Fonderie 6 1700 Fribourg Telephone +41 26 50 55 000 info@riedonetworks.com Email www.riedonetworks.com

UK BACHMANN ELECTRICAL ENGINEERING LTD

Chloe Stratton - Customer Services

1 South Fens Enterprise Park

Fenton Way, Chatteris, Cambridgeshire PE16 6WA Telephone +44 135 469 225

Fax

+44 135 469 1614 chloe.stratton@bachmann.com Email

www.bachmann.com

BACHMANN GMBH & CO. KG Hans-Georg Stöver – Country Manager Mobile +49 170 943 50 29 Email hans-georg.stoever@bachmann.com

www.bachmann.com

E1E10 LIMITED

Distribution IT POWER SOLUTIONS

I South Fens Enterprise Park
Fenton Way, Chatteris, Cambridgeshire PE16 6WA
Telephone +44 1223 421 838
Fax +44 1223 420 844

Email sales@e1e10.com Web www.e1e10.com

UKRAINE

V.E.S. GROUP LTD Kharkovskoye shosse 201-203

02121 Kiev

Telephone +380 44 36 40 004

Email Web bachmann@vesgroup.com.ua

A STATE OF THE STA

# Index

#	=
344.175	166
346.170	166
346.171	166
346.172	166
347.170	166
347.171	166
347.172	166
348.171	166
348.172	166
116.270	176
116.271	176
116.272	176
116.280	176
118.270	176
119.270	176
119.271	176
119.272	176
119.274	176
119.280	176
119.281	176
130.080	177
130.081	177
131.080	177
131.081	177
132.080	177
132.081	177
133.080	177
133.081	177
150.070	177
150.072	177
151.070	177
151.072	177
190.270	44
190.271	44
190.273	198
202.174	173
202.175	173
202.184	173
202.185	173
202.274	173
202.275	173
202.284	173
202.285	173
211.174	174
211.274	174

#	
233.184	169
233.185	169
233.186	169
233.284	169
233.285	169
233.286	169
240.187	172
240.189	172
241.175	173
241.275	173
244.875	172
244.876	172
246.174	173
246.175	173
246.176	173
246.185	173
246.186	173
246.375	173
246.376	173
248.174	173
248.175	173
248.176	173
248.185	173
248.186	173
249.875	172
249.876	172
251.173	176
251.183	176
300.000	23
300.001	23
300.002	23
300.003	23
300.004	23
300.005	23
300.006	23
300.007	23
300.008	23
300.011	23
300.012	23
300.030	23
300.049	23
300.050	23
301.174	171
301.175	171
301.274	171

#	≣
301.275	171
301.974	171
302.174	172
302.274	172
304.174	171
304.175	171
304.176	171
304.184	171
304.185	171
304.274	171
304.275	171
304.276	171
304.284	171
304.285	171
304.974	171
305.174 305.175	171 171
	171
305.176 305.184	171
305.185	171
305.274	171
305.274	171
305.276	171
305.284	171
305.285	171
305.974	171
305.975	171
311.273	171
312.174	171
312.175	171
312.275	171
313.176	172
317.000	89
317.001	89
317.006	89
317.007	89
317.100	90
317.101	91
317.102	90
317.117	91
320.174	170
320.175	170
320.176	170
320.185	170
320.186	170

#	ॗ
321.174	170
321.175	170
321.176	170
322.174	170
322.175	170
322.176	170
322.184	170
322.185	170
322.186	170
323.185	170
323.186	170
327.875	170
327.876	170
328.875	170
328.876	170
329.2000	239
329.3009	241
329.3010	241
329.3012	241
329.3013	241
329.3056	241
329.3057	241
329.3058	241
329.3059	241
329.3060	239
329.3061	239
329.3062	239
329.3063	239
329.3102	252
329.3104	252
329.3111	238
329.3143	238
329.3144	238
329.3145	238
329.3146	238
329.3147	238
329.3148	238
329.3149	238
329.3150	238
329.3151	238
329.3152	238
329.3153	238
329.3154	238
329.3155	238
329.3156	238
329.3157	238
329.3158	238
330.070	21
330.071	21
330.072	21

#	≣
330.073	21
330.100	25
330.100F	25
330.101	25
330.101F	25
330.102	25
330.103	25
330.104	25
330.104F	25
330.105	25
330.106	25
330.106F	25
330.107	25
330.140	25
330.142	25
330.153	25
330.300	25
331.000	21
331.006	21
331.007	21
331.010	21
331.011	21
331.012	21
331.013	21
331.014	21
331.0202	250
331.032	21
331.035	21
331.040	21
331.055	21
331.071	21
331.072	21
331.074	21
331.089	21
331.154	21
332.071	21
333.000	250
333.001	250
333.002	250
333.004	250
333.005	250
333.0122	246
333.0500	81
333.071	21
333.1007	81
333.1008	81
333.400	245
333.401	245
333.402	245
333.403	245

#	
333.404	245
333.405	245
333.406	245
333.4061	247
333.4063	247
333.4065	247
333.4066	247
333.407	246
333.408	245
333.410	245
333.411	245
333.412	245
333.413	246
333.416	245
333.417	246
333.418	247
333.419	247
333.505	245
333.506	245
333.534	245
333.535	245
333.536	245
333.537	245
333.538	245
333.539	245
333.540	245
333.600	251
333.601	251
333.602	251
333.604	251
333.605	251
333.616	245
333.804	247
333.805	247
333.815	245
333.819	247
333.830	245
333.838	247
333.840	247
336.003	28
336.004	28
336.006	29
336.014	28
336.015	28
336.039	28
336.046	28
336.065	28
336.067	28
336.072	28
336.079	28
JJU.U18	20

#	
336.088	28
336.600	27
336.601	27
336.603	27
336.604	27
336.606	27
336.626	27
338.0080	83
338.0081	83
338.0200	69
338.0201	69
338.0203	75
338.0204	75
338.0205	75
338.0206	75
338.0210	69
338.0212	69
338.0219	69
338.0221	69
338.0230	69
338.0231	69
339.1000	118
339.1001	118
339.1002	118
339.1004	118
339.1005	118
339.1006	118
339.1018	117
339.1020	117
339.110	117
341.184	168
341.185	168
341.186	168
341.189	168
341.200S	168
341.201S	168
341.202S	168
341.203S	168
341.281	168
341.284	168
341.285	168
341.286	168
341.287	168
341.288	168
341.289	168
341.870	168
341.879	168
341.880	61
343.170	167
343.171	167

#	
343.172	167
343.173	167
343.174	167
343.175	167
343.176	167
343.177	167
343.179	167
343.191	167
343.192	167
343.370	168
343.371	168
343.372	168
343.373	168
344.170	166
344.171	166
344.172	166
344.174	166
349.006	63
349.007	63
349.008	45
349.009	45
349.010	45
349.011	45
349.012	63
349.013	46
349.017	63
349.018	63
349.020	45
349.027	63
349.028	63
349.029	63
349.035	63
349.044	37
349.045	37
349.046	37
349.183	63
349.184	37
349.185	37
349.203	50
349.300	46
349.301	46
349.302	46
349.303	46
349.304	46
349.310	46
349.311	46
349.311	46
351.174	174
351.184	174
351.974	174

#	⋾
351.984	174
352.174	175
352.175	175
353.175	174
353.185	174
353.975	174
353.985	174
354.127	174
356.119	169
356.120	169
356.127	169
356.169	169
356.171	169
356.172	174
356.1721	174
356.1722	174
356.1723	174
356.1731	169
356.1732	169
356.1733	169
356.174	169
356.175	169
356.183	169
356.1971	175
356.1972	175
356.1973	175
356.1974	175
356.1975	175
356.900	169
356.901	169
356.902	169
356.903	169
356.904	169
356.905	174
356.906	174
356.907	174
356.908	174
356.909	174
356.910	169
356.911	169
356.918	169
356.935	169
356.936	169
356.937	175
356.938	175
356.939	175
356.940	175
356.941	175
356.974	169
356.975	169

#	■
361.174	175
361.174	175
372.174	175
372.174	175
373.174	175
375.000	182
375.003	182
375.005	182
375.007	182
375.016	182
375.017	182
375.018	182
375.038	183
375.039	182
375.040	183
375.044	182
375.045	182
375.046	182
375.050	183
375.053	183
375.055	183
375.064	183
375.068	182
375.069	182
375.070	182
375.071	183
375.072	183
375.073	183
375.075	182
375.076	183
375.079	183
375.080	183
375.081	183
375.082	183
375.083	183
375.101	184
375.102	184
375.105	184
375.106	184
375.115	182
375.116	182
375.117	182
375.127	183
375.128	183
375.129	183
375.500	184
375.501	183
375.502	29
375.503	184
375.504	55

#	
375.505	55
375.506	55
375.507	55
375.514	55
375.515	184
375.516	184
375.517	55
375.518	183
375.529	29
381.109	37
381.121K	31
381.130K	31
381.141S	33
381.144S	33
381.147K	31
381.148K	31
381.149K	31
381.150K	31
381.151K	31
381.152K	31
381.221K	31
381.223K	31
381.230K	31
381.241S	33
381.244S	33
381.246K	31
381.247K	31
381.248K	31
381.249K	31
381.2501K	31
381.2507K	31
381.250K	31
381.2512K	31
381.251K	31
381.252K	31
381.450K	31
381.800	30
381.801	30
382.204	32
382.205	32
384.272S	33
385.170	31
385.270	31
387.170	31
387.171	31
387.172	31
387.270	31
387.270S	33
387.271	31
387.271S	33

#	=
387.272	31
387.274S	33
387.275S	33
388.170	31
388.171	31
388.172	31
388.270	31
388.271	31
388.272	31
388.371	31
388.471	31
392.180	40
392.181	40
392.182	40
392.183	40
392.187	41
392.189	41
392.190	41
392.191	41
393.002	41
393.006	41
394.175	36
394.179	185
394.180	36
394.182	36
394.183	193
394.184	193
394.187	193
394.188	193
394.190	193
394.191	193
395.180	40
395.181	40
396.181	40
396.182	40
396.183	40
396.184	39
396.187	40
397.003	39
398.180	40
398.181	40
398.182	40
398.183	40
398.186	40
398.200	38
399.000	38
399.003	38
399.004	38
399.005	38
399.006	38
223.000	

#	ॗ
399.007	38
399.009	38
399.010	38
399.012	38
399.180	39
399.181	39
399.182	39
399.186	39
399.189	39
420.0012	19
420.0012	19
420.0013	19
420.0014	19
420.0017	19
420.0019	19
420.0021	19
420.0022	19
420.0068	19
420.0069	19
624.871	179
641.1701	198
641.1711	198
641.2701	198
641.2711	198
654.180	181
654.181	181
654.182	181
654.280	181
654.281	181
654.282	181
654.283	181
654.284	181
663.170	179
663.171	179
663.270	179
665.870	179
665.871	179
672.180	178
672.181	178
672.271	179
672.280	178
672.281	178
681.880	180
681.881	180
681.882	180
682.880	180
682.881	180
682.882	180
683.880	180
683.881	180

#	≣
683.882	180
684.880	180
684.881	180
684.882	180
685.880	180
685.881	180
685.882	180
692.180	181
692.181	181
692.182	181
692.280	181
692.281	181
692.282	181
693.180	180
693.181	180
693.182	180
693.280	180
693.281	180
693.282	180
693.283	181
720.000	198
720.006	193
720.013	195
720.020	194
720.021	194
720.022	194
720.025	196
720.026	196
720.029	196
720.030	196
720.031	196
720.035	195
720.036	195
720.037	195
722.009	195
730.004	195
730.005	198
730.008	198
740.000	197
740.001	197
740.002	197
740.003	197
740.004	197
740.005	197
740.006	197
740.010	197
740.011	197
740.012	197
740.015	197
740.017	197

#         E           800.0050         252           800.0051         252           800.0052         252           800.0053         253           800.0100         249           800.0101         249           800.0102         249           800.0103         249           800.0105         249           800.0107         249           800.0109         249           800.0111         249           800.0113         249           800.0114         249           800.0120         246           800.1258         247           800.1260         247           800.1261         247           800.1262         247           800.1263         247           800.1264         247           800.1263         247           800.1264         247           800.1265         243           800.2054         243           800.2055         243           800.2063         243           800.2064         243           800.2065         243           800.2154         243 <tr< th=""><th></th><th></th></tr<>		
800.0051       252         800.0052       252         800.0053       253         800.0100       249         800.0101       249         800.0102       249         800.0105       249         800.0107       249         800.0109       249         800.0111       249         800.0113       249         800.0114       249         800.1258       247         800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1266       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2064       243         800.2067       243         800.2135       243         800.2284       245         800.2331       245         800.2332       245         800.2333       245         800.2336       249 <th>#</th> <th>⋾</th>	#	⋾
800.0052       252         800.0053       253         800.0100       249         800.0102       249         800.0104       249         800.0105       249         800.0107       249         800.0109       249         800.0111       249         800.0113       249         800.0119       249         800.0120       246         800.1258       247         800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1266       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2064       243         800.2065       243         800.2067       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245 <td>800.0050</td> <td>252</td>	800.0050	252
800.0053       253         800.0100       249         800.0101       249         800.0102       249         800.0104       249         800.0105       249         800.0109       249         800.0111       249         800.0113       249         800.0114       249         800.0120       246         800.1258       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1265       247         800.1656       249         800.1657       249         800.2054       243         800.2063       243         800.2064       243         800.2065       243         800.2064       243         800.2065       243         800.2064       243         800.2065       243         800.2067       243         800.2135       243         800.2282       249         800.2283       249 <td>800.0051</td> <td>252</td>	800.0051	252
800.0100       249         800.0101       249         800.0102       249         800.0105       249         800.0107       249         800.0109       249         800.0111       249         800.0113       249         800.0114       249         800.0120       246         800.1258       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1266       249         800.1656       249         800.2054       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2282       249         800.2283       249         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.0052	252
800.0101       249         800.0102       249         800.0105       249         800.0107       249         800.0109       249         800.0111       249         800.0113       249         800.0114       249         800.0120       246         800.1258       247         800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1265       247         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.0053	253
800.0102       249         800.0104       249         800.0105       249         800.0109       249         800.0111       249         800.0113       249         800.0114       249         800.0120       246         800.1258       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1266       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2282       249         800.2284       245         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.0100	249
800.0104       249         800.0105       249         800.0107       249         800.0109       249         800.0111       249         800.0113       249         800.0114       249         800.0120       246         800.1258       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.0101	249
800.0105       249         800.0107       249         800.0109       249         800.0111       249         800.0113       249         800.0119       249         800.0120       246         800.1258       247         800.1259       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.0102	249
800.0107       249         800.0109       249         800.0111       249         800.0113       249         800.0114       249         800.0120       246         800.1258       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.1657       249         800.2054       243         800.2063       243         800.2064       243         800.2067       243         800.2068       243         800.2135       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.0104	249
800.0109       249         800.0111       249         800.0113       249         800.0119       249         800.0120       246         800.1258       247         800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.0105	249
800.0111       249         800.0113       249         800.0119       249         800.0120       246         800.1258       247         800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1656       249         800.1657       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.0107	249
800.0113       249         800.0114       249         800.0120       246         800.1258       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.0109	249
800.0114       249         800.0119       249         800.0120       246         800.1258       247         800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.0111	249
800.0119       249         800.0120       246         800.1258       247         800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.0113	249
800.0120       246         800.1258       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2063       243         800.2067       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2336       249	800.0114	249
800.1258       247         800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.0119	249
800.1259       247         800.1260       247         800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2135       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.0120	246
800.1260 247 800.1261 247 800.1262 247 800.1263 247 800.1264 247 800.1265 247 800.1453 249 800.1656 249 800.1657 249 800.2054 243 800.2055 243 800.2063 243 800.2063 243 800.2135 243 800.2135 243 800.2282 249 800.2284 245 800.2331 245 800.2332 245 800.2334 246 800.2335 249 800.2336 249	800.1258	247
800.1261       247         800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.1259	247
800.1262       247         800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2135       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2334       246         800.2335       249         800.2336       249	800.1260	247
800.1263       247         800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.1261	247
800.1264       247         800.1265       247         800.1453       249         800.1656       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.1262	247
800.1265       247         800.1453       249         800.1656       249         800.1657       249         800.2054       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.1263	247
800.1453       249         800.1656       249         800.1657       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2333       245         800.2334       246         800.2335       249         800.2336       249	800.1264	247
800.1656       249         800.1657       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2333       245         800.2334       246         800.2335       249         800.2336       249	800.1265	247
800.1657       249         800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2135       243         800.2134       243         800.2154       243         800.2282       249         800.2283       249         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.1453	249
800.2054       243         800.2055       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2333       245         800.2334       246         800.2335       249         800.2336       249	800.1656	249
800.2055       243         800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2333       245         800.2334       246         800.2335       249         800.2336       249	800.1657	249
800.2063       243         800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2333       245         800.2334       246         800.2335       249         800.2336       249	800.2054	243
800.2067       243         800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2333       245         800.2334       246         800.2335       249         800.2336       249	800.2055	243
800.2068       243         800.2135       243         800.2154       243         800.2282       249         800.2283       249         800.2284       245         800.2331       245         800.2332       245         800.2334       246         800.2335       249         800.2336       249	800.2063	243
800.2135     243       800.2154     243       800.2282     249       800.2283     249       800.2284     245       800.2331     245       800.2332     245       800.2333     245       800.2334     246       800.2335     249       800.2336     249	800.2067	243
800.2154     243       800.2282     249       800.2283     249       800.2284     245       800.2331     245       800.2332     245       800.2333     245       800.2334     246       800.2335     249       800.2336     249	800.2068	243
800.2282     249       800.2283     249       800.2284     245       800.2331     245       800.2332     245       800.2333     245       800.2334     246       800.2335     249       800.2336     249	800.2135	243
800.2283 249 800.2284 245 800.2331 245 800.2332 245 800.2333 245 800.2334 246 800.2335 249 800.2336 249	800.2154	243
800.2284     245       800.2331     245       800.2332     245       800.2333     245       800.2334     246       800.2335     249       800.2336     249	800.2282	249
800.2331     245       800.2332     245       800.2333     245       800.2334     246       800.2335     249       800.2336     249	800.2283	249
800.2332     245       800.2333     245       800.2334     246       800.2335     249       800.2336     249	800.2284	245
800.2333     245       800.2334     246       800.2335     249       800.2336     249	800.2331	245
800.2334 246 800.2335 249 800.2336 249	800.2332	245
800.2335 249 800.2336 249	800.2333	245
800.2336 249	800.2334	246
	800.2335	249
800.2337 249	800.2336	249
	800.2337	249
800.2338 249	800.2338	249
800.2339 249	800.2339	249
800.2340 249	800.2340	249
800.2341 249	800.2341	249
800.2342 249	800.2342	249
800.2395 243	800.2395	243

#	
800.2396	243
800.2398	243
800.2399	243
800.2400	243
800.2401	243
800.2402	243
800.2403	243
800.2404	243
800.2405	243
800.2406	243
800.2407	243
800.2408	243
800.2409	243
800.2410	243
802.0001	253
802.0002	253
802.0003	253
802.0004	253
802.0010	252
802.0100	252
802.0101	252
802.0102	252
802.3004	228
802.3004-S	228
802.3005	228
802.3005-S	228
802.3006	228
802.3007	228
802.3010	228
802.3011	228
802.3012	228
802.3012-S	228
802.3013	228
802.3013-S	228
802.3014	228
802.3015	228
802.3016	228
802.3018	228
802.3018-S	228
802.3019	228
802.3019-S	228
802.3020	228
802.3022	234
802.3023	234
802.3024	234
802.3024-S	234
802.3025	234
802.3025-S	234
802.3030	234
802.3030-S	234

# E 802.3031 234 802.3031-S 234 802.3032 234 802.3039 235 802.3041 228 802.3042 228 802.3055 234 802.3055-S 234 802.3065 235 802.3067 229 802.3068 229 802.3069 229
802.3031-S     234       802.3032     234       802.3039     235       802.3041     228       802.3042     228       802.3055     234       802.3055-S     234       802.3065     235       802.3067     229       802.3068     229
802.3032     234       802.3039     235       802.3041     228       802.3042     228       802.3055     234       802.3055-S     234       802.3065     235       802.3067     229       802.3068     229
802.3039     235       802.3041     228       802.3042     228       802.3055     234       802.3055-S     234       802.3065     235       802.3067     229       802.3068     229
802.3041     228       802.3042     228       802.3055     234       802.3055-S     234       802.3065     235       802.3067     229       802.3068     229
802.3042     228       802.3055     234       802.3055-S     234       802.3065     235       802.3067     229       802.3068     229
802.3055     234       802.3055-S     234       802.3065     235       802.3067     229       802.3068     229
802.3055-S     234       802.3065     235       802.3067     229       802.3068     229
802.3065     235       802.3067     229       802.3068     229
802.3067     229       802.3068     229
802.3068 229
802.3069 229
802.3070 229
802.3071 235
802.3072 235
802.3500 227
802.3500-S 227
802.3501 227
802.3501-S 227
802.3502 227
802.3503 227
802.3506 227
802.3507 227
802.3508 227
802.3508-S 227
802.3509 227
802.3509-S 227
802.3510 227
802.3511 227
802.3514 227
802.3514-S 227
802.3519 227
802.3520 227
802.3522 233
802.3522-S 233
802.3525 233
802.3526 233
802.3527 233
802.5002 226
802.5003 226
802.5004 226
802.5005 226
802.7000 225
802.7000-S 225
802.7001 225
802.7001-S 225
802.7002 225
802.7003 225
802.7006 225
802.7007 225

#	
802.7008	225
802.7008-S	225
802.7009	225
802.7009-S	225
802.7010	225
802.7011	225
802.7014	225
802.7014-S	225
802.7021	225
802.7022	225
802.7024	233
802.7025	233
802.7026	233
802.7027	233
802.7500	224
802.7500-S	224
802.7501	224
802.7501-S	224
802.7502	224
802.7503	224
802.7506	224
802.7507	224
802.7508	224
802.7508-S	224
802.7509	224
802.7509-S	224
802.7510	224
802.7511	224
802.7514	224
802.7514-S	224
802.7521	232
802.7523	224
802.7524	224
802.7530	232
802.7531	232
802.7532	232
821.000	23
821.001	23
821.002	23
821.003	23
821.017	23
821.032	23
821.033	23
852.101	58
852.103	58
852.104	58
852.107	58
852.9821	59
900.002	50
900.003	50

#	<b>=</b>
900.004	50
900.005	50
900.010	50
900.011	50
900.012	50
900.013	50
900.1077	59
900.180	41
900.181	41
900.187	41
900.400	85
900.401	85
900.402	85
900.403	85
900.404	85
900.405	85
900.406	85
900.407	85
900.408	85
900.409	85
900.410	85
900.411	85
902.000	117
902.001	117
902.002	117
902.003	117
902.004	117
902.0048	117
902.0049	117
902.005	117
902.0050	117
902.006	117
902.007	117
902.008	117
902.0089	117
902.009	117
902.0096	118
902.010	117
902.0142	118
902.0161	117
902.0168	118
902.017	117
902.0182	117
902.0183	117
902.0184	117
902.0185	117
902.0192	117
902.0218	118
902.0219	118
902.0220	118

#	
902.0221	118
902.0222	118
902.0234	118
902.024	117
902.0243	118
902.0245	118
902.0250	118
902.026	118
902.0260	118
902.0261	117
902.0382	117
902.054	118
902.0562	117
902.0578	117
902.068	117
902.1017	117
902.1076	117
902.1309	117
902.1313	117
902.1432	118
902.166	117
902.1804	117
902.1992	117
902.200	113
902.201	113
902.202	113
902.203	113
902.204	113
902.2048	113
902.205	113
902.206	113
902.207	113
902.208	113
902.209	113
902.211	113
902.213	113
902.214	113
902.229	113
902.229	113
902.230	113
902.231	113
902.232	113
902.301	113
902.302	113
902.3641	113
902.380	113
902.400	114
902.401	114
902.402	114

#	
902.403	114
902.404	114
902.4048	114
902.405	114
902.406	114
902.407	114
902.408	114
902.409	114
902.411	114
902.428	114
902.429	114
902.430	114
902.431	114
902.432	114
902.500	114
902.501	114
902.502	114
902.5711	114
902.5712	114
902.600	114
902.602	114
902.603	114
902.611	114
902.705	114
902.706	114
902.725	114
902.726	114
903.003	35
903.107	188
903.108	188
903.109	188
903.110	188
903.201	162
903.203	162
903.204	153
903.205	153
903.206	153
903.211	162
903.212	162
904.000	108
904.0001	108
904.001	108
904.002	108
904.003	108
904.004	108
904.005	108
904.006	108
904.007	108
904.008	109
904.009	109

#	
904.010	109
904.010	108
904.010	109
904.011	109
904.012	108
904.020	108
904.021	108
904.023	108
904.024	108
904.026	108
904.027	108
904.045	108
904.052	109
904.100	184
904.900	109
906.000	28
906.001	28
906.002	28
906.003	28
906.005	29
906.0055	27
906.0059	27
906.0060	27
906.009	28
906.0113	28
906.014	28
906.024	28
906.031	28
906.067	28
906.0703	28
906.0704	28
906.071	28
906.080	28
906.093	28
906.1075	28
906.1086	28
906.1109	28
906.1306	27
906.150	28
909.000	73
909.001	72
909.002	73
909.0023	73
909.0024	73
909.0026	72
909.0027	72
909.0028	72
909.0029	72
909.003	73

#	₽
909.004	73
909.005	72
909.0056	73
909.0057	72
909.0058	72
909.0059	73
909.006	72
909.0060	72
909.007	72
909.008	72
909.009	72
909.010	73
909.011	73
909.012	72
909.013	72
909.014	72
909.015	72
909.016	72
909.017	73
909.0170	73
909.0172	72
909.0180	73
909.0191	72
909.020	72
909.025	73
909.028	73
909.029	73
909.033	72
909.050	72
909.058	73
909.065	73
910.002	46
910.100	49
910.1011	193
910.105	41
910.106	41
910.170	49
910.174	51
910.175	51
910.176	51
910.177	51
910.178	51
910.179	51
910.182	51
910.200	49
910.270	49
910.275	51
910.276	51
910.277	51
910.282	51

#	
910.470	49
910.971	49
911.000	75
911.001	75
911.002	75
911.003	75
911.004	75
911.005	75
911.025	79
911.026	79
911.028	79
911.029	79
911.170	49
911.171	49
911.172	49
911.270	49
911.271	49
911.272	49
911.273	49
911.470	49
911.500	83
911.501	83
911.502	83
911.503	83
911.900	76
911.901	76
911.903	76
911.904	76
911.905	76
911.906	76
911.907	76
911.908	76
911.909	76
911.910	76
911.913	76
912.000	81
912.000	128
912.001	80
912.001	128
912.002	81
912.003	81
912.004	80
912.005	80
912.0055	81
912.006	80
912.007	80
912.008	80
912.0080	81
912.009	81
912.010	81

ш	
#	
912.011	80
912.012	80
912.013	80
912.014	80
912.015	81
912.0156	81
912.016	81
912.0167	81
912.0168	80
912.0169	80
912.017	80
912.0171	81
912.0172	80
912.018	80
912.019	80
912.021	80
912.022	80
912.0221	80
912.023	81
912.024	80
912.025	80
912.0280	80
912.035	80
912.037	81
912.0400	81
912.045	81
912.170	50
912.173	51
912.174	51
912.1781	81
912.270	50
912.273	51
912.274	51
912.470	50
912.971	50
913.169	51
913.170	48
913.171	49
913.172	49
913.173	48
913.174	49
913.175	48
914.670	60
914.672	60
915.000	89
915.001	89
915.003	89
915.004	89
915.005	89
915.006	89

#	▤
915.022	87
915.170	52
915.171	52
915.172	52
915.173	52
915.174	52
915.175	52
915.270	52
915.271	52
915.500	87
915.501	87
915.502	87
915.503	87
915.504	87
915.970	52
915.971	52
915.973	52
916.000	90
916.001	90
916.002	90
916.003	90
916.0039	90
916.004	90
916.0040	90
916.0041	90
916.0042	90
916.005	90
916.006	90
916.007	90
916.010	90
916.023	90
916.024	90
916.025	90
916.0270	90
916.030	90
916.0361	90
916.0411	90
916.047	90
916.048	90
916.0510	90
916.0514	90
916.0516	90
916.0519	90
916.0520	90
916.059	91
916.060	91
916.0601	91
916.061	91
916.0611	91
916.062	91

#	
916.0621	90
916.0628	90
916.063	91
916.082	90
916.0821	90
916.086	90
916.091	90
916.100	90
916.1000	90
916.111	91
916.1110	90
916.112	91
916.1129	90
916.1192	91
916.1193	91
916.1227	90
916.1229	90
916.123	90
916.170	53
916.173	90
916.970	53
917.000	145
917.001	145
917.003	145
917.005	145
917.006	145
917.007	145
917.008	145
917.009	161
917.010	161
917.011	149
917.012	156
917.018	154
917.019	154
917.021	150
917.022	152
917.023	152
917.024	152
917.026	150
917.027	151
917.028	151
917.030	151
917.031	156
917.032	156
917.033	156
917.035	151
917.036	152
917.037	154
917.038	145
917.039	145

#	=
917.040	161
917.041	161
917.045	149
917.046	155
917.047	155
917.056	155
917.057	161
917.060	155
917.061	145
917.062	145
917.064	158
917.065	158
917.066	158
917.067	158
917.068	158
917.069	149
917.070	149
917.071	149
917.072	149
917.073	149
917.075	156
917.076	156
917.078	150
917.076	151
917.082	156
917.083	151
917.085	150
917.088	151
917.089	152
917.090	151
917.091	152
917.094	153
917.095	153
917.096	152
917.098	153
917.099	152
917.100	153
917.101	152
917.102	153
917.110	153
917.111	161
917.112	154
917.113	154
917.114	153
917.116	156
917.117	151
917.120	144
917.1203	186
917.1205	186
917.134	149

#	=
917.135	155
917.139	158
917.140	158
917.141	154
917.143	150
917.145	150
917.150	149
917.152	155
917.153	145
917.157	143
917.158	145
917.159	145
917.161	150
917.162	151
917.163	152
917.164	152
917.165	152
917.166	161
917.167	161
917.168	158
917.169	158
917.170	52
917.171	52
917.172	52
917.173	52
917.182	154
917.183	150
917.193	155
917.195	155
917.198	155
917.214	143
917.222	149
917.224	154
917.400	144
917.401	144
918.001	119
918.002	76
918.003	185
918.006	185
918.007	185
918.008	185
918.009	188
918.015	189
918.016	189
918.017	188
918.018	188
918.019	187
918.0191	187
918.0192	187
918.0193	187

#	
918.020	187
918.0201	187
918.025	29
918.033	143
918.033	185
918.034	143
918.034	185
918.035	143
918.041	143
918.045	144
918.066	188
918.067	188
918.068	188
918.069	188
918.071	144
918.072	144
918.073	144
918.074	144
918.081	186
918.082	186
918.083	186
918.0951	187
918.0952	187
918.0953	187
918.106	115
918.107	115
918.110	115
918.111	115
918.122	115
918.123	29
918.124	115
918.170	53
918.171	53
918.176	186
918.177	186
918.178	186
918.900	97
918.900	99
918.900	101
918.900	104
918.900	109
918.900	111
919.014	61
919.015	61
919.016	61
919.018	61
919.021	57
919.022	57
919.023	57
919.024	57

#	
919.025	57
919.027	57
919.1000	129
919.1100	129
919.1101	129
919.169	51
919.171	48
919.176	49
919.177	48
919.178	48
919.179	48
919.183	62
919.189	62
919.190	62
919.2000	128
919.2001	128
919.2002	128
919.2003	128
919.2004	128
919.2005	128
919.273	32
919.284	62
919.371	185
921.000	60
921.003	60
921.004	59
921.005	59
921.010	59
921.011	59
921.012	60
921.271	32
922.0071	35
922.0111	35
922.0181	35
922.0231	35
922.082	35
922.083	35
922.096	35
922.097	35
922.098	35
923.000	42
923.001	42
923.002	42
923.006	121
923.007	121
923.008	121
923.010	121
923.011	121
923.012	121
923.174	48

#	
924.001	214
924.004	214
924.005	214
924.009	214
924.010	214
924.011	214
924.012	214
924.0161	202
924.0163	203
924.0164	203
924.0165	203
924.0166	202
924.0167	202
924.023	205
924.024	205
924.025	205
924.026	205
924.027	205
924.028	205
924.029	205
924.031	205
924.032	206
924.033	206
924.034	206
924.036	205
924.037	205
924.038	205
924.039	205
924.043	206
924.044	206
924.045	206
924.046	206
924.047	206
924.048	206
924.049	206
924.050	206
924.051	206
924.052	206
924.053	206
924.054	207
924.055	207
924.056	207
924.057	207
924.058	207
924.059	207
924.060	207
924.061	207
924.062	207
924.063	207
924.064	207

#	
924.065	207
924.066	207
924.067	207
924.068	207
924.069	207
924.071	209
924.072	209
924.073	209
924.074	209
924.075	204
924.076	204
924.077	204
924.078	204
924.079	204
924.080	204
924.081	204
924.082	204
924.083	202
924.090	211
924.091	211
924.092	211
924.094	211
924.095	211
924.096	211
924.097	211
924.098	211
924.099	211
924.101	214
924.1016	123
924.1018	125
924.103	209
924.1038	125
924.1041	124
924.1046	125
924.109	211
924.110	212
924.111	211
924.112	211
924.113	211
924.114	211
924.115	211
924.116	211
924.118	211
924.120	211
924.127	211
924.128	211
924.129	212
924.131	212
924.132	212
924.133	212
JE100	

#		
924.134	212	
924.136	212	
924.137	210	
924.1370	210	
924.1371	213	
924.1372	213	
924.138	210	
924.140	209	
924.141	209	
924.142	210	
924.143	210	
924.144	210	
924.145	210	
924.146	209	
924.149	210	
924.151	208	
924.152	208	
924.153	208	
924.154	208	
924.155	208	
924.156	208	
924.157	208	
924.158	208	
924.159	208	
924.160	210	
924.161	210	
924.162	210	
924.163	210	
924.164	215	
924.167	215	
924.168	215	
924.171	215	
924.172	214	
924.1740	60	
924.181	212	
924.182	212	
924.183	212	
924.184	213	
924.185	213	
924.186	213	
924.187	213	
924.188	213	
924.201	214	
924.203	209	
924.224	199	
924.225	199	
924.250	199	
924.259	205	
924.260	205	
924.261	206	

#	₽
924.264	207
924.265	204
924.266	204
924.267	204
924.327	207
924.329	215
924.330	215
924.332	199
924.334	199
924.336	204
924.338	203
924.340	203
924.342	203
924.343	203
924.344	203
924.349	36
924.3491	36
924.350	199
924.351	184
924.352	199
924.353	203
924.354	202
924.355	199
924.4000	124
924.4001	124
924.4002	124
924.4003	124
924.4004	124
924.4009	124
924.5002	125
924.5003	125
924.6000	125
925.0022	71
925.0023	71
925.0034	71
925.0044	71
925.0047	71
925.0049	71
925.100	71
925.101	71
925.500	71
925.501	71
925.800	71
925.801	71
926.000	101
926.001	101
926.002	101
926.003	101
926.004	101
926.005	101

##			
926.007 101 926.010 101 926.100 101 926.101 101 926.102 101 926.200 97 926.900 97 926.900 97 926.900 94 927.001 94 927.002 94 927.003 94 927.005 94 927.006 94 927.007 94 927.009 94 927.011 94 927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.055 94 927.055 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.058 94 927.059 94 927.059 94 927.059 94 927.059 94 927.050 94 927.050 94 927.050 94 927.050 94 927.051 94 927.052 94 927.053 94 927.054 94 927.055 94 927.056 94 927.057 94 927.058 94 927.059 95 927.201 95 927.200 95 927.201 95 927.201 95 927.201 95 927.201 95 927.203 95 927.204 95 927.205 95 927.207 95 927.209 95 927.209 95 927.255 95	#		
926.010 101 926.100 101 926.101 101 926.102 101 926.200 101 926.900 97 926.900 97 926.900 94 927.001 94 927.002 94 927.003 94 927.005 94 927.006 94 927.007 94 927.009 94 927.010 94 927.010 94 927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.053 94 927.055 94 927.055 94 927.055 94 927.055 94 927.055 94 927.056 94 927.057 94 927.058 94 927.059 94 927.059 94 927.059 94 927.061 94 927.062 94 927.062 94 927.063 93 927.101 93 927.100 93 927.101 93 927.100 93 927.101 93 927.102 93 927.206 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.255 95	926.006	101	
926.100 101 926.101 101 926.102 101 926.200 101 926.900 97 926.900 97 926.900 97 926.900 94 927.001 94 927.002 94 927.003 94 927.005 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.055 94 927.055 94 927.055 94 927.056 94 927.057 94 927.058 94 927.058 94 927.059 94 927.059 94 927.061 94 927.062 94 927.064 94 927.069 95 927.200 95 927.201 95 927.201 95 927.200 95 927.201 95 927.201 95 927.209 95 927.209 95 927.209 95 927.209 95 927.251 95 927.255 95	926.007	101	
926.101 101 926.102 101 926.200 101 926.200 97 926.900 97 926.900 94 927.000 94 927.001 94 927.002 94 927.003 94 927.005 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.055 94 927.055 94 927.056 94 927.057 94 927.058 94 927.058 94 927.059 94 927.059 94 927.060 94 927.061 94 927.062 94 927.062 94 927.064 94 927.100 93 927.101 93 927.100 93 927.101 93 927.102 93 927.200 95 927.201 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.255 95	926.010	101	
926.102 101 926.200 101 926.900 97 926.900 101 927.000 94 927.001 94 927.002 94 927.003 94 927.005 94 927.006 94 927.007 94 927.009 94 927.010 94 927.010 94 927.010 94 927.011 94 927.012 94 927.050 94 927.050 94 927.051 94 927.052 94 927.053 94 927.053 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.062 94 927.062 94 927.063 93 927.101 93 927.100 93 927.101 93 927.102 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.210 95 927.251 95 927.254 95	926.100	101	
926.200 101 926.900 97 926.900 97 926.900 101 927.000 94 927.001 94 927.002 94 927.003 94 927.005 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.010 94 927.050 94 927.051 94 927.052 94 927.052 94 927.053 94 927.055 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.058 94 927.059 94 927.061 94 927.062 94 927.062 94 927.064 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.200 95 927.201 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.251 95 927.255 95	926.101	101	
926.900 97 926.900 101 927.000 94 927.000 94 927.001 94 927.002 94 927.003 94 927.005 94 927.006 94 927.006 94 927.007 94 927.009 94 927.010 94 927.010 94 927.050 94 927.051 94 927.052 94 927.052 94 927.053 94 927.053 94 927.055 94 927.055 94 927.056 94 927.057 94 927.058 94 927.058 94 927.059 94 927.059 94 927.059 95 927.200 95 927.201 95 927.201 95 927.209 95 927.201 95 927.209 95 927.201 95 927.209 95 927.201 95 927.209 95 927.201 95 927.209 95 927.201 95 927.209 95 927.209 95	926.102	101	
926.900 101 927.000 94 927.001 94 927.002 94 927.003 94 927.005 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.010 94 927.050 94 927.051 94 927.052 94 927.052 94 927.053 94 927.055 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.059 94 927.060 94 927.061 94 927.062 94 927.062 94 927.062 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.101 93 927.102 93 927.200 95 927.201 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.251 95 927.255 95	926.200	101	
927.000 94 927.001 94 927.002 94 927.003 94 927.004 94 927.005 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.011 94 927.050 94 927.051 94 927.052 94 927.053 94 927.053 94 927.055 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.062 94 927.063 94 927.064 94 927.100 93 927.101 93 927.101 93 927.102 93 927.101 93 927.102 93 927.200 95 927.201 95 927.201 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.251 95 927.254 95	926.900	97	
927.001 94 927.002 94 927.003 94 927.003 94 927.004 94 927.005 94 927.006 94 927.007 94 927.009 94 927.010 94 927.011 94 927.050 94 927.051 94 927.052 94 927.052 94 927.053 94 927.053 94 927.055 94 927.055 94 927.056 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.062 94 927.064 94 927.100 93 927.101 93 927.101 93 927.102 93 927.101 93 927.102 93 927.200 95 927.201 95 927.203 95 927.204 95 927.209 95 927.209 95 927.210 95 927.251 95 927.257 95	926.900	101	
927.002 94 927.003 94 927.004 94 927.005 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.011 94 927.050 94 927.050 94 927.051 94 927.052 94 927.053 94 927.054 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.059 94 927.060 94 927.061 94 927.062 94 927.062 94 927.062 94 927.063 93 927.100 93 927.101 93 927.102 93 927.102 93 927.200 95 927.201 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.000	94	
927.003 94 927.004 94 927.005 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.011 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.059 94 927.060 94 927.061 94 927.062 94 927.062 94 927.063 94 927.064 94 927.100 93 927.101 93 927.102 93 927.101 93 927.102 93 927.200 95 927.201 95 927.201 95 927.204 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.257 95	927.001	94	
927.004 94 927.005 94 927.006 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.011 94 927.052 94 927.052 94 927.053 94 927.055 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.062 94 927.062 94 927.100 93 927.101 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.210 95 927.251 95 927.254 95	927.002	94	
927.005 94 927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.011 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.055 94 927.056 94 927.056 94 927.057 94 927.058 94 927.061 94 927.062 94 927.062 94 927.061 94 927.100 93 927.101 93 927.102 93 927.101 93 927.102 93 927.200 95 927.201 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.003	94	
927.006 94 927.007 94 927.008 94 927.009 94 927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.056 94 927.057 94 927.058 94 927.059 94 927.060 94 927.061 94 927.062 94 927.100 93 927.101 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.204 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.004	94	
927.007 94 927.008 94 927.009 94 927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.056 94 927.057 94 927.058 94 927.060 94 927.061 94 927.062 94 927.062 94 927.062 94 927.100 93 927.101 93 927.102 93 927.102 93 927.103 93 927.200 95 927.201 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.005	94	
927.008 94 927.009 94 927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.056 94 927.056 94 927.061 94 927.062 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.102 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.006	94	
927.009 94 927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.056 94 927.057 94 927.058 94 927.061 94 927.062 94 927.062 94 927.100 93 927.101 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.204 95 927.204 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.007	94	
927.010 94 927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.056 94 927.057 94 927.059 94 927.062 94 927.062 94 927.062 94 927.100 93 927.101 93 927.102 93 927.102 93 927.200 95 927.201 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.209 95 927.251 95 927.251 95	927.008	94	
927.011 94 927.012 94 927.050 94 927.051 94 927.052 94 927.053 94 927.054 94 927.055 94 927.055 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.062 94 927.100 93 927.101 93 927.102 93 927.102 93 927.103 93 927.200 95 927.201 95 927.201 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.009	94	
927.012 94 927.050 94 927.050 94 927.051 94 927.052 94 927.053 94 927.055 94 927.055 94 927.057 94 927.058 94 927.069 94 927.061 94 927.062 94 927.062 94 927.100 93 927.101 93 927.102 93 927.103 93 927.103 93 927.200 95 927.201 95 927.201 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.010	94	
927.050 94 927.051 94 927.052 94 927.053 94 927.053 94 927.055 94 927.055 94 927.057 94 927.058 94 927.059 94 927.062 94 927.062 94 927.062 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.204 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.209 95 927.251 95 927.251 95 927.254 95	927.011	94	
927.051 94 927.052 94 927.052 94 927.053 94 927.054 94 927.055 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.062 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.201 95 927.204 95 927.204 95 927.207 95 927.209 95 927.209 95 927.209 95 927.210 95 927.210 95 927.251 95 927.254 95	927.012	94	
927.052 94 927.053 94 927.053 94 927.054 94 927.055 94 927.057 94 927.058 94 927.059 94 927.062 94 927.062 94 927.100 93 927.101 93 927.102 93 927.102 93 927.200 95 927.201 95 927.204 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.209 95 927.210 95 927.209 95 927.210 95 927.251 95 927.254 95	927.050	94	
927.053 94 927.054 94 927.055 94 927.055 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.209 95 927.210 95 927.251 95 927.251 95 927.254 95	927.051	94	
927.054 94 927.055 94 927.055 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.052	94	
927.055 94 927.057 94 927.058 94 927.059 94 927.061 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.102 93 927.200 95 927.201 95 927.204 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.209 95 927.210 95 927.209 95 927.251 95 927.251 95 927.254 95	927.053	94	
927.057 94 927.058 94 927.058 94 927.059 94 927.061 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.204 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.251 95 927.254 95	927.054	94	
927.058 94 927.059 94 927.061 94 927.062 94 927.062 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.055	94	
927.059 94 927.061 94 927.062 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.204 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.251 95 927.254 95	927.057	94	
927.061 94 927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.204 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.058	94	
927.062 94 927.064 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95	927.059	94	
927.064 94 927.100 93 927.101 93 927.102 93 927.103 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.209 95 927.210 95 927.251 95 927.254 95 927.257 95	927.061	94	
927.100     93       927.101     93       927.102     93       927.103     93       927.200     95       927.201     95       927.203     95       927.204     95       927.206     95       927.207     95       927.209     95       927.210     95       927.251     95       927.254     95       927.257     95	927.062	94	
927.101 93 927.102 93 927.102 93 927.103 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.210 95 927.251 95 927.254 95 927.257 95	927.064	94	
927.102     93       927.103     93       927.200     95       927.201     95       927.203     95       927.204     95       927.206     95       927.207     95       927.209     95       927.210     95       927.251     95       927.254     95       927.257     95	927.100	93	
927.103 93 927.200 95 927.201 95 927.203 95 927.204 95 927.206 95 927.207 95 927.209 95 927.210 95 927.251 95 927.254 95 927.254 95	927.101	93	
927.200     95       927.201     95       927.203     95       927.204     95       927.206     95       927.207     95       927.209     95       927.210     95       927.251     95       927.254     95       927.257     95	927.102	93	
927.201     95       927.203     95       927.204     95       927.206     95       927.207     95       927.209     95       927.210     95       927.251     95       927.254     95       927.257     95	927.103	93	
927.203     95       927.204     95       927.206     95       927.207     95       927.209     95       927.210     95       927.251     95       927.254     95       927.257     95	927.200	95	
927.204 95 927.206 95 927.207 95 927.209 95 927.210 95 927.251 95 927.254 95 927.257 95	927.201	95	
927.206     95       927.207     95       927.209     95       927.210     95       927.251     95       927.254     95       927.257     95	927.203	95	
927.207     95       927.209     95       927.210     95       927.251     95       927.254     95       927.257     95	927.204	95	
927.209     95       927.210     95       927.251     95       927.254     95       927.257     95	927.206	95	
927.210     95       927.251     95       927.254     95       927.257     95	927.207	95	
927.251     95       927.254     95       927.257     95	927.209	95	
927.254 95 927.257 95	927.210	95	
927.257 95	927.251	95	
	927.254	95	
927.260 95	927.257	95	
		95	

#	■		
927.300	93		
927.301	93		
927.302	93		
927.400	95		
927.402	95		
927.500	93		
928.002	103		
928.003	103		
928.004	103		
928.005	103		
928.006	103		
928.007	103		
928.008	103		
928.009	103		
928.010	103		
928.017	103		
928.020	103		
928.024	103		
928.026	103		
928.035	103		
928.039	103		
928.046	103		
928.900	104		
928.900	111		
928.902	105		
929.000	97		
929.002	97		
929.004	97		
929.010	97		
929.012	97		
929.100	97		
929.101	97		
929.102	97		
930.016	131		
930.017	131		
930.018	131		
930.019	131		
930.020	131		
930.021	131		
930.022	131		
930.023	131		
930.024	132		
930.025	132		
930.026	132		
930.027	132		
930.028	132		
930.029	132		
930.030	131		
930.031	131		
930.032	131		

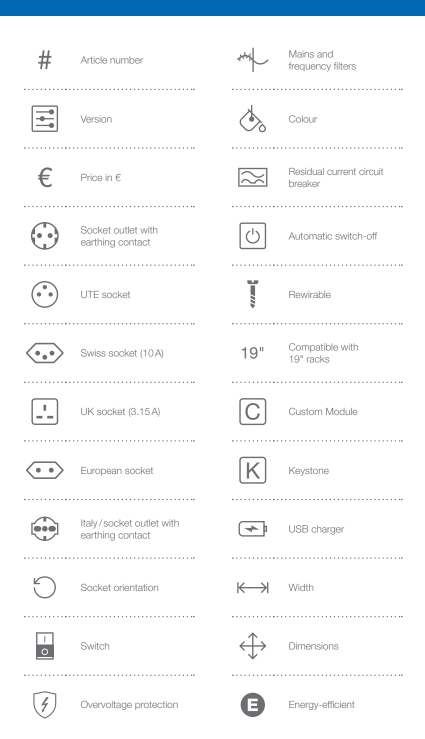
#	
930.033	131
930.034	133
930.035	133
930.036	133
930.044	133
930.045	133
930.049	131
930.050	131
930.054	133
930.057	133
930.058	131
930.059	131
930.060	134
930.061	134
930.062	134
930.063	134
930.064	134
930.065	134
930.090	132
930.091	132
930.092	132
930.094	133
930.096	133
930.097	133
930.098	132
930.099	132
930.100	132
930.120	115
930.120	119
930.137	132
930.138	133
930.139	133
930.143	161
930.164	133
930.165	133
930.166	132
930.180	119
930.182	119
930.183	119
930.300	137
930.301	137
930.302	137
930.302	137
930.303	137
930.320	137
930.320	137
930.900	135
930.900	135
930.901	135
930.902	135
JUU. BUU	100

#	
930.904	135
930.905	135
930.906	135
930.907	135
930.908	135
930.909	135
930.910	135
930.911	135
931.000	99
931.001	99
931.002	99
931.003	99
931.008	99
931.009	99
931.016	99
931.021	99
931.100	99
931.101	99
931.102	99
931.103	99
931.200	99
931.201	99
931.202	99
931.203	99
931.900	99
933.001	47
933.002	47
933.003	47
933.004	47
933.005	47
933.006	47
933.007	47
933.008	47
933.009	47
933.010	47
933.011	47
933.012	47
933.013	47
933.014	47
933.015	47
934.000	111
935.000	67
935.100	67
936.001	67
936.002	67
936.003	67
936.004	67
936.005	67
936.006	67
936.007	67

#	
936.008	67
936.009	67
936.010	67
936.011	67
936.012	67
936.013	67
936.014	67
936.015	67
940.024	29
940.040	185
940.041	185
940.044	143
940.047	188
940.048	188
940.049	189
940.052	185
940.053	185
940.057	143
940.070	55
940.071	55
940.073	55
940.074	55
940.083	143
940.085	143
940.089	185
940.096	29
940.096	253
940.097	29
940.099	73
940.103	252
940.104	189
940.105	189
940.108	29
940.112	143
940.140	253
940.141	253
940.142	253
940.143	253
940.166	252
940.167	252
940.191	252
940.192	252
940.193	252
940.194	252
950.000	198
950.002	198
950.003	198
950.004	198

# **Notes**

### Pictograms and their meaning



### **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.

The TRADESMAN'S STRIP (p. 22) and the PDUs for IT power distribution (p. 216 onwards) are available without shutters.



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.



(n) Bachmann GmbH & Co. KG Ernsthaldenstr. 33 70565 Stuttgart | Germany

☐ +49 711 86602-0
☐ +49 711 86602-34
☑ info@bachmann.com
☐ www.bachmann.com