

CRAFTS & INDUSTRY

Power distribution for everyday use



Contents

CONTENTS

Good work needs good technology
Everything a professional needs
SMART
SELLY
CONNECT LINE
PRIMO
CONNECTUS
CRAFTSMAN SOCKET OUTLET
PEGGY
19" BASIC 1U
HOOK
Cable reels
Plugs / Couplings
Next Generation USB-C Charger

Product details:	starting on	34
• SMART		34
• SELLY		37
• CONNECT LINE		38
• PRIMO		39
• CONNECTUS		40
• CRAFTSMAN SOCKET (DUTLET	42
• PEGGY		43
• 19" BASIC 1U		44
• HOOK		46
 Cable reels 		47
 Personal protection 		50
 Plugs / Couplings 		52
 Power cables 		58
• MID-Meter		68
 Energy cubes 		69
 CEE material 		70
 Outdoor IP44 		72
 Garden socket outlets 		73
 Outdoor socket outlets 		73
• Lamps		74
• inter BÄR		78
Pictograms		83
About us		86
	SMART SELLY CONNECT LINE PRIMO CONNECTUS CRAFTSMAN SOCKET COPEGGY 19" BASIC 1U HOOK Cable reels Personal protection Plugs / Couplings Power cables MID-Meter Energy cubes CEE material Outdoor IP44 Garden socket outlets Lamps inter BÄR Pictograms	 SMART SELLY CONNECT LINE PRIMO CONNECTUS CRAFTSMAN SOCKET OUTLET PEGGY 19" BASIC 1U HOOK Cable reels Personal protection Plugs / Couplings Power cables MID-Meter Energy cubes CEE material Outdoor IP44 Garden socket outlets Outdoor socket outlets Lamps inter BÄR Pictograms







Solutions that deliver when it matters

In our everyday working lives, not giving up is what counts, even in harsh conditions. This applies to devices on workbenches, in production halls, and at construction sites, and it also applies to power distribution.

When it comes to overhead mounting work, working in tight spaces and carrying out quick repairs during operation, our solutions are characterised by their reliable functions, guarantee operational safety and are easy to use. We have suitable products available for every application, from power strips and cable reels right through to Power Distribution Units (PDUs) for server racks.

What do all of our products have in common? Robustness, a wide range of versions and a level of safety you can rely on. This is because we know exactly what your work looks like every day, in real-world conditions.



Good work needs good technology



GOOD WORK NEEDS GOOD TECHNOLOGY

The day starts early, your hands know what they are doing, and every move is perfect. Anyone who works with electrical devices bears responsibility – for making things work, for safety and for people. And they do all of this in conditions that leave no room for error: tight schedules, changing locations and technical specifications. Nowadays, it is not just craftsmanship that counts, but also a clear eye for standards, documentation and safe handling. And that is exactly why they need a power distribution system that works immediately, reliably and well.

BACHMANN understands this and develops products designed to meet these exact challenges. Anyone who has to think outside the box and work with precision every day needs technology that delivers on its promises, allowing them to focus on what really matters: Good work.

Everything professionals count on

EVERYTHING PROFESSIONALS COUNT ON



Whether they are used for interior work, on production lines, or outside, our products make everyday work easier: permanently mounted or flexibly suspended power strips, cable reels, plugs and couplings are ready for use in just a few simple steps. Everything is in the right place, everything works. Protection, usability and ease of installation are all taken into account so that professionals can concentrate fully on their work.









- Why complicate things when they can be made easy? **SMART** is characterised by a compact design and clever details. Rotating sockets ensure easy handling, overvoltage protection ensures safety, and cable rewind keeps things tidy.
- Our Plugs and Couplings safeguard electrical connections in a wide variety of applications. They are flexible in use thanks to their functional design, reliable strain relief sleeve and a range of protection types.
- is synonymous with practical power distribution coupled with well-thought-out features. A wide range of designs, optimised cable rewinding and easy mounting options make them the ideal companion for professional use.
- Whether they are used in the workshop, on the construction site, or in production, our **cable reels** impress with their long reach, secure seating and easy handling. Different versions provide suitable protection against dust, moisture, and heavy-duty use.

 $oldsymbol{6}$

SMART

Compact in design, powerful in function



A reliable power supply is essential in everyday working life. SMART features a combination of durability and practical details. The socket inserts rotated through 35° and make plugging in easier, even in difficult to reach places.

You can supplement SMART with functions such as USB chargers, overvoltage protection and illuminated rocker switches. It is a reliable companion thanks to its robust construction and practical cable rewind.



Learn more about the product

Item numbers and further product information are available from page 34



- VDE-certified
- Mounting via screw holes
- Robust design
- Practical cable rewind
- A number of product versions
- Shutter
- Rewirable versions







SELLY

The standard solution for everyday life

A simple power supply, precisely when it is needed: This makes SELLY the practical solution for daily use. Sockets, rotated by 45°, provide sufficient space for power supply units, making it is possible to connect several devices very easily.

Versions with an illuminated rocker switch or a practical fixing bracket are also available. With its compact design, certified safety and robust construction, SELLY meets all the demands of a functional power strip.



HIGHLIGHTS

- VDE and DEKRA-certified
- Space-saving with a compact design
- Easy handling
- Wide range of potential uses
- Shutter
- Also available as a mountable version





Item numbers and further product information are available on **page 37**

CONNECT LINE CONNECT LINE

CONNECT LINE

Maximum flexibility for any installation

CONNECT LINE combines a well-thought-out electricity
Depending on the version, it offers up to eight solution with a clever mounting concept. The power strip can be mounted individually using the included mounting brackets and aligned in 30° increments. This means that even overhead mounting is not a problem.

sockets and extensions such as USB chargers and overvoltage protection. The simple, space-saving design fits into a wide range of environments.



Learn more about the product



HIGHLIGHTS

- Simple, space-saving design
- Large selection of components
- Overvoltage protection
- Flexible mounting
- Shutter
- Next Generation USB-C Charger





PRIMO PRIMO

PRIMO

The all-rounder with system and style

High-level functionality and durable quality make PRIMO the first choice for professional applications. The anodised aluminium profile ensures stability, while the power strip itself features a wide variety of options. Depending on your requirements, you can choose between versions with a greater socket spacing, an integrated USB charging function and additional mains and frequency filter.

The PLUS component series, consisting of effective PLUS overvoltage protection and powerful PLUS mains and frequency filters, protects sensitive electronics for maximum operational reliability, minimal interference potential and added confidence. PRIMO therefore meets the high demands of workshops, offices and home installations.



Learn more about the product

tem numbers and further product information are available on page 39





HIGHLIGHTS

- Anodised aluminium profile
- Halogen- and PVC-free inserts
- Rewirable versions
- Available with increased distances between sockets
- PLUS components for optimum device safety
- Next Generation USB-C Charger



CONNECTUS

Professional quality at the best price



reduced to the essentials with maximum sophistication. CONNECTUS is aimed at everyone who wants to use technology efficiently. This redesigned strip combines high-quality workmanship with consistent functionality: from powerful USB ports and versions with up to 12 sockets to protective components.

Details such as the new end caps with cable rewind and signal colours underline its suitability for everyday use. CONNECTUS is made for professionals and anyone who wants simplicity and reliability.



Learn more about the product

Item numbers and further product information are available from page 40



- A range of versions
- Optimised cable rewind
- A wide range of mounting options
- PLUS components for optimum device safety
- VDE-certified and easy to install
- Next Generation USB-C Charger









CRAFTSMAN SOCKET OUTLET

Developed for professional, continuous use

Professional work demands reliable technology. The CRAFTSMAN SOCKET OUTLET has been designed precisely with this in mind and comes with a large selection of features. Here, you can decide exactly what is needed: Sockets that can turn through 90°, individual switches, USB connections and PLUS components for extended protection. The generous distance between the sockets means that you can even plug wide power supply units in without any difficulties.

Also available as a 19" version for server racks. A solution that you can rely on when it matters most.





Item numbers and further product information are available on page 42







HIGHLIGHTS

- Robust plastic profile
- Distance between socket inserts
- Additional earth conductor connection possible
- Simple mounting in data racks
- Individual switches per socket possible
- Replaceable supply line

PEGGY PEGGY

PEGGY

Simply clamp on and power up

PEGGY brings a new level of flexibility and freedom to workbenches, garages and hobby rooms. You can rely on PEGGY wherever you need access to electricity without having to depend on the availability of sockets. Thanks to its clamping fixture, the reliable power strip can be mounted without any tools on a tabletop edge, worktop, mounting aid, workbench, ladder or door

leaf – in fact, wherever it is needed. When you switch workplaces, PEGGY can simply come with you. The cable length of 3 metres ensures sufficient flexibility. Its shutter, robust design and a stable hold make PEGGY a true all-rounder and a handy DIY helper.



Learn more about the product

em numbers and further product information re available on page 43



HIGHLIGHTS

- Suitable for the home, hobby rooms and garages
- Perfect for use in different situations
- Firm hold thanks to robust housing
- 3-metre cable
- Shutter





19" BASIC 1U

Reliable power distribution for server racks and telecommunications applications

Our 19" BASIC 1U PDUs are the ideal partner for systems which must operate inconspicuously yet with absolute reliability for years. Their clear design, robust mechanics and flexible fixing options are perfect for industrial applications as well as for network distribution applications.

Thanks to high-quality components, these PDUs power connected devices reliably and safely. The aluminium profile is exceptionally robust, compact, and – thanks to the mounting brackets – easy to install. The 19" BASIC 1U enables the individual integration of numerous technology modules from the BACHMANN modular system, including circuit breakers and country-specific socket types. This means that you can create customised solutions for a wide range of applications.

Learn more about the product

are available from page 44



HIGHLIGHTS

- Compact 19" aluminium profile in 1U
- C13, C19 and countryspecific sockets
- V-Lock, P-Lock and technology modules such as overvoltage protection
- Rack mounting



HOOK

Simply hang and power up

The biggest advantage of HOOK is flexibility: you can hang this power strip quickly and securely from walls, ladders and hooks – no tools required. This makes it ideal when you are constantly switching between workplaces in your workshop, on your construction site, or in your office.

The indoor version is equipped with five sockets, a five-metre long cable, and a Velcro strap for cable rewind. For outside use, the outdoor version also features additional protection with a hinged lid, a transparent cover for the illuminated switch and elastic straps for fixing it in place securely. And once the job is done? HOOK can be stowed away practically again to save space.







HIGHLIGHTS

- Indoor and outdoor versions
- A wide range of attachment options
- Wide range of potential uses
- End caps for rewinding the cable
- Integrated cable fastening





Item numbers and further product information are available on page 46

CABLE REELS

Electricity wherever professionals need it

From compact cable boxes right through to robust, professional cable reels, a variety of cable reel designs are available for safe use over long distances. Depending on the model, cable lengths of up to 50 metres are available, and the professional version is available with a conductor cross-section of either 1.5 mm² or 2.5 mm². IP44 lids ensure that the sockets are protected against dust and splash water.

The professional version features a shockabsorbing sheet steel frame, stable cable routing in the foot rail, and a parking brake that you can operate even when wearing gloves. The reel body is available either in highly breakresistant special plastic or hot-dip galvanized steel sheet with protective insulation. The ergonomic handle with extended clearance makes it easier to carry, even when fully loaded.

Learn more about the product

Item numbers and further product information are available from page 47



HIGHLIGHTS

- Protection against impurities and splash water
- Robust reel body
- Cable lengths up to 50 metres
- Secure seating
- Professional model certified to DGUV-I 203-006

27

• Can also be operated when wearing gloves



PLUGS / COUPLINGS

Robust quality for subsequent mounting

Our plugs and couplings have been designed for the reliable and standard-compliant connection of electrical loads in demanding operating environments. With a wide range of designs, we have the right product available for every application: Surface plugs, central plugs, compact versions, particularly flat versions and more ensure the ideal connection in any application.

The product range is characterised by large connection areas, reliable strain relief sleeves with kink protection and robust housings made of plastic or solid rubber. The conductor insertion and connection processes have been tool-optimized, either via conventional screw connections or with a screwless quick-release system.

A range of IP20, IP44 and IP54 versions ensure protection in a wide range of applications. Depending on the model, an LED voltage display enables visual monitoring of the voltage supply and is helpful for repeat tests in accordance with DIN VDE 0701-0702.



Item numbers and further product information are available from page 52





HIGHLIGHTS

- Protection types from IP20 through to IP54
- VDE and KEMA-KEUR-certified (selected versions)
- Choice of various housing materials
- Versions with strain relief sleeve and separate protective rubber sleeve
- Wide range of designs



Next Generation USB-C Charger

NEXT GENERATION USB-C CHARGER

More power for mobile devices in everyday working life

Integrated into various power strips, the Next Generation USB-C Charger enables charging without the need for a separate power supply unit. For smartphones, tablets and notebooks: They recharge batteries fast and with consistent reliability. This is made possible by the state-of-the-art gallium-nitride technology, delivering more power in a smaller space.

Three power classes are available, covering a wide range of applications. The Chargers are robust, compact and safe – with protection against overheating, overvoltage and overload. Ideal for workshops, mounting trolleys and flexible construction site areas.



Learn more about the product



HIGHLIGHTS

- Fast charging that is easy on the battery
- Various power classes: 45 W, 65 W and 100 W
- Can charge several devices at the same time
- Safety functions guarantee carefree charging





Products Products



SMART SMART SMART Accessories

381.151K

381.251K

381.148K

381.248K

387.171

388.171

387.271

388.271

388.471

388.371

381.2512K

381.152K

381.252K

381.149K

381.249K

387.172

388.172

387.272

388.272

3

3

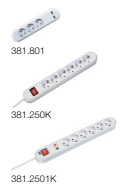
3



SMART

Plastic profile

#	\odot	\odot	0	4	T]	♦ ₀	\Leftrightarrow
Without sup	ply cable				·			
381.246K	6					•	white	350 x 56 x 41 mm
381.223K	4					•	white	290 x 56 x 41 mm
385.170	3					•	black	188 x 56 x 41 mm
385.270	3					•	white	188 x 56 x 41 mm
USB SMART	3 x earthin	g contact	power strip	o with integ	grated 2-way	y USB char	ger, 16 A /	230 V~ 1.5 m H05VV-F 3G 1.5 mm ²
381.801	3				A/A 15 W		white	245 x 56 x 41 mm
Supply cable	e: 1.5 m H0	5VV-F 3G 1	.50 mm² w	ith moulde	ed right-ang	led plug w	ith earthin	g contact
381.150K	6		•			•	black	350 x 56 x 41 mm
381.250K	6		•			•	white	350 x 56 x 41 mm
381.450K	6		•			•	brown	350 x 56 x 41 mm
381.2501K	6		•	•			white	390 x 56 x 41 mm
381.147K	6					•	black	350 x 56 x 41 mm
381.247K	6					•	white	350 x 56 x 41 mm
381.130K	4		•			•	black	290 x 56 x 41 mm
381.230K	4		•			•	white	290 x 56 x 41 mm
381.121K	4					•	black	290 x 56 x 41 mm
381.221K	4					•	white	290 x 56 x 41 mm
387.170	3						black	188 x 56 x 41 mm
388.170	3					•	black	188 x 56 x 41 mm
387.270	3						white	188 x 56 x 41 mm
388.270	3					•	white	188 x 56 x 41 mm





381.221K

SMART ACCESSORIES

Screw mounting

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

#	
919 273	white I for all rewirable (with reusable screws) power strips, plastic version

—

Supply cable: 3.0 m H05VV-F 3G 1.50 mm² with moulded right-angled plug with earthing contact



933.015

919.273

 $\quad \Longleftrightarrow \quad$

350 x 56 x 41 mm

188 x 56 x 41 mm

350 x 56 x 41 mm 350 x 56 x 41 mm

188 x 56 x 41 mm

white

black

white

black

black

white

white

brown

red

white

black

white

black

white

black

black

white

381.248K

233

388.271

388.471

388.371

381.2512K

Smart Plug power strip

- With lever respectively ejection mechanism
- VDE-certified components

#		=	
3-way tabl	le power strip with 1.6 m H05VV-F 3G 1.	5 mm²	2
933.014	black		ē
933 015	white		933.014

i

ARE YOU READY FOR THE NEXT LEVEL OF CHARGING?

We will be saying goodbye to USB-A/A at the start of 2026. Switch over to A/C and C/C now for more power and safety. We will be happy to advise you!

SMART SELLY

Flat Plug power strip

- Without lever respectively ejection mechanism
- VDE-certified components



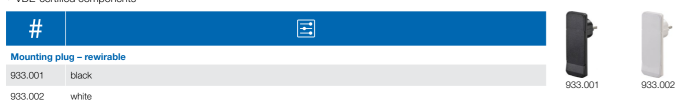
Smart Plug

- With lever respectively ejection mechanism
- VDE-certified components



Flat Plug

- Without lever respectively ejection mechanism
- VDE-certified components









SELLY

Plastic profile

• Flastic pro	ille					
#	\odot	C	0	₫ ₀	\longleftrightarrow	
Supply cabl	e: 1.5 m H0	5VV-F 3G 1	.50 mm ²			
381.244S	6	45°	•	white	324 x 54 x 40 mm	38
381.144S	6	45°	•	black	318 x 54 x 40 mm	Sin
381.241S	6	45°		white	286 x 54 x 40 mm	
381.141S	6	45°		black	293 x 54 x 40 mm	
384.272S	3	45°	•	white	192 x 54 x 40 mm	
387.270S	3	45°		white	154 x 54 x 40 mm	384 Sin
387.274S	3	45°		white	190 x 54 x 40 mm	Oiii
Supply cabl	e: 3.0 m H0	5VV-F 3G 1	.50 mm ²			
387.271S	3	45°		white	154 x 54 x 40 mm	
387.275S	3	45°		white	190 x 54 x 40 mm	
						00-



381.241S Similar to figure



Similar to figure



387.274S

PRIMO CONNECT LINE



CONNECT LINE

- Profile: black plastic
- Supply cable: 2.0 m H05VV-F 3G 1.5 mm²
- With right-angled plug with earthing contact

			5					
#	\odot	5	0	4	*	1	Ĭ.	\Leftrightarrow
420.0019	8	35°					•	438 x 53 x 52 mm
420.0014	7	35°	•				•	438 x 53 x 52 mm
420.0018	6	35°					•	353 x 53 x 52 mm
420.0022	5	35°	•	•			•	396 x 53 x 52 mm
420.0211	5	35°	•			A/C 22 W	•	461 x 53 x 52 mm
420.0021	5	35°	•			A/A 15 W	•	406 x 53 x 52 mm
420.0013	5	35°	•				•	353 x 53 x 52 mm
420.0012	4	35°	•				•	311 x 53 x 52 mm
420.0017	4	35°					•	268 x 53 x 52 mm
420.0068	3	35°		•	•		•	368 x 53 x 52 mm
420.0069	3	35°		•			•	278 x 53 x 52 mm















ARE YOU READY FOR THE NEXT LEVEL OF CHARGING?

We will be saying goodbye to USB-A/A at the start of 2026. Switch over to A/C and C/C now for more power and safety. We will be happy to advise you!



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

#	\odot	5	<u> </u>	4	*	(f) [†]	m+	—	$ \simeq $	}=///	\longleftrightarrow	A STATE OF THE PARTY OF THE PAR
330.073	12	35°	•							•	690 x 71 x 54 mm	331.154
331.012	12	35°								•	690 x 71 x 46 mm	The In
331.072	9	35°	•	•	•					•	690 x 71 x 54 mm	25 55 SE
330.072	9	35°	•							•	560 x 71 x 54 mm	331.071
331.007	9	35°		•	•					•	645 x 71 x 47 mm	
331.011	9	35°								•	560 x 71 x 46 mm	II In Co.
331.1541	8	35°	•					A/C 22 W		•	591 x 71 x 54 mm	331.013
331.154	8	35°	•					A/A 15 W		•	560 x 71 x 54 mm	E
331.071	6	35°	•	•	•					•	560 x 71 x 54 mm	99999
331.013	6	35°	•	•						•	474 x 71 x 54 mm	331.035
330.071	6	35°	•							•	431 x 71 x 54 mm	001.000
331.035	6	35°							•	•	516 x 71 x 83 mm	Will State
331.006	6	35°		•	•					•	515 x 71 x 47 mm	331.006
331.014	6	35°		•						•	474 x 71 x 54 mm	331.000
31.010	6	35°								•	431 x 71 x 46 mm	The state of the s
330.070	3	35°	•							•	304 x 71 x 54 mm	201.055
331.000	3	35°								•	304 x 71 x 46 mm	331.055
or IT pov	er circui	its sock	et colou	r: red								9.9
31.040	6	35°								•	390 x 71 x 46 mm	
5 mm spa	acing											331.032
31.055	6	90°	•	•	•			A/A 15 W		•	690 x 71 x 54 mm	OCCUIT.
35 mm spa	acing											
331.032	5	35°								•	515 x 71 x 46 mm	331.040
Compone	nt series	PLUS										
31.016	6	35°				•					474 x 71 x 54 mm	(B - 3.3.3)
31.076	9	35°	•			•	•				690 x 71 x 54 mm	331.015
31.015	6	35°	•			•					474 x 71 x 54 mm	000
31.075	6	35°	•			•	•				560 x 71 x 54 mm	C. D. S.

331.075

CONNECTUS



CONNECTUS

- Supply cable: 2.0 m H05VV-F 3G 1.5 mm², end caps: black; plastic profile: grey
- With right-angled plug with earthing contact
- Designer end caps including elongated hole for wall mounting and the option of mounting with cable ties: black

#	\odot	\odot	0	9	*	(3) ⁺	w +	4	$ \Longleftrightarrow $
BM005901	12		•						709 x 74 x 43 mm
BM005902	9		•						582 x 74 x 43 mm
BM005905	6		•						454 x 74 x 43 mm
BM005906	4		•						360 x 74 x 43 mm
BM005932		6	•						454 x 74 x 43 mm
BM005933		4	•						360 x 74 x 43 mm
With externa	al button 1	I.5 m cable	to plug 1	.5 m cable	to switch				
BM005907	6								700 x 74 x 43 mm
With overvol	tage prote	ction							
BM005904	6		•	•					496 x 74 x 43 mm
With PLUS o	vervoltage	protection	1						
BM005925	6		•			•			490 x 74 x 43 mm
With PLUS o	vervoltage	protection	and PLUS	6 mains an	d frequenc	y filter			
BM005924	6		•			•	•		582 x 74 x 43 mm
With overvol	tage prote	ction and n	nains and	frequency	filter				
BM005903	6		•	•	•				582 x 74 x 43 mm
BM005931		6	•	•	•				582 x 74 x 43 mm
With USB-A	/C 22 W ch	arger							
BM005920	6		•					A/C 22 W	516 x 74 x 43 mm
BM005939		6	•					A/C 22 W	516 x 74 x 43 mm
With USB-C	/C 45 W ch	arger							
BM0022770	6		•					C/C 45 W	516 x 74 x 43 mm
BM0022773		6	•					C/C 45 W	516 x 74 x 43 mm
With USB-C	/C 65 W ch	arger							
BM0022776	6		•					C/C 65 W	516 x 74 x 43 mm
BM0022778		6	•					C/C 65 W	516 x 74 x 43 mm



product

BM005901



BM005907



CONNECTUS

- Supply cable: 2.0 m H05VV-F 3G 1.5 mm², end caps: black; plastic profile: black
- With right-angled plug with earthing contact
- Designer end caps including elongated hole for wall mounting and the option of mounting with cable ties, black

#	\odot	\odot	<u> </u>	4	*	3 ⁺	#\t	★	$ \Longleftrightarrow $
BM005908	12		•						709 x 74 x 43 mm
BM005909	9		•						590 x 74 x 43 mm
BM005912	6		•						454 x 74 x 43 mm
BM005913	4		•						360 x 74 x 43 mm
BM005935		6	•						454 x 74 x 43 mm
BM005936		4	•						360 x 74 x 43 mm
With externa	l button 1	.5 m cable	to plug 1	.5 m cable	to switch				
BM005914	6								700 x 74 x 43 mm
With overvol	tage prote	ction							
BM005911	6		•	•					490 x 74 x 43 mm
With PLUS o	vervoltage	protection	1						
BM005927	6		•			•			490 x 74 x 43 mm
With PLUS o	vervoltage	protection	and PLUS	S mains an	d frequenc	y filter			
BM005926	6		•			•	•		582 x 74 x 43 mm
With overvol	tage prote	ction and r	mains and	frequency	filter				
BM005910	6		•	•	•				582 x 74 x 43 mm
BM005934		6	•	•	•				582 x 74 x 43 mm
With USB-A/	C 22 W ch	arger							
BM005922	6		•					A/C 22 W	590 x 74 x 43 mm
BM005941		6	•					A/C 22 W	590 x 74 x 43 mm
With USB-C/	C 45 W ch	arger							
BM0022772	6		•					C/C 45 W	516 x 74 x 43 mm
BM0022774		6	•					C/C 45 W	516 x 74 x 43 mm
With USB-C/	C 65 W ch	arger							
BM0022777	6		•					C/C 65 W	516 x 74 x 43 mm
BM0022779		6	•					C/C 65 W	516 x 74 x 43 mm

CONNECTUS

- \bullet Supply cable: 2.0 m H07BQ-F 3G 1.5 mm², end caps: orange; plastic profile: black
- With right-angled plug with earthing contact
- Designer end caps including elongated hole for wall mounting and the option of mounting with cable ties: orange

#	\odot	\odot	<u> </u>	Ø		$\qquad \qquad \Longleftrightarrow \qquad \qquad$	M 933333
BM005918	9		•			590 x 74 x 43 mm	BM005918
BM005917	6		•			454 x 74 x 43 mm	
BM005919	4		•			360 x 74 x 43 mm	(H333333
BM005937		6	•			454 x 74 x 43 mm	
BM005938		4	•			360 x 74 x 43 mm	BM005937
With overvol	tage protection						1 H 1 333
BM005916	6		•	•		490 x 74 x 43 mm	E
With overvol	tage protection	and mains and	frequency filter				BM005915
BM005915	6		•	•	•	582 x 74 x 43 mm	

CONNECTUS

- Supply cable: 2.0 m H05W-F 3G 1.5 mm², end caps: black; socket colour: red; plastic profile: grey
- With IEC C14 non-heating device plug
- Designer end caps including elongated hole for wall mounting and the option of mounting with cable ties, black

#	\odot	$ \Longleftrightarrow $
10 A micro fus	ee	
BM005928	3	327 x 74 x 43 mm



CRAFTSMAN SOCKET OUTLET PEGGY



CRAFTSMAN SOCKET OUTLET with standard spacing between the sockets• Supply cable: 2.0 m with right-angled plug with earthing contact

- Plastic profile: grey
- Rewirable

#	\odot	C	<u> </u>	19"	÷
300.006	8	35°		•	445 x 74 x 45 mm
300.007	7	35°	•	•	445 x 74 x 45 mm



CRAFTSMAN SOCKET OUTLET with 15 mm spacing between sockets • Supply cable: 2.0 m with right-angled plug with earthing contact

- Plastic profile: grey

#	⊙	5	0	4	*	(F) ⁺	**	*	19"	$ \Longleftrightarrow $	1.1100
300.005	12	90°	•							792 x 74 x 45 mm	300.005
300.002	12	90°								792 x 74 x 45 mm	
300.004	9	90°	•							619 x 74 x 45 mm	
300.001	9	90°								619 x 74 x 45 mm	
300.011	6	90°	•	•						514 x 74 x 45 mm	LES!
300.012	6	90°	•	•	•					575 x 74 x 45 mm	300.011
300.003	6	90°	•						•	445 x 74 x 45 mm	0.5
300.000	6	90°							•	445 x 74 x 45 mm	
300.030	5	90°	•					A/A 15 W	•	445 x 74 x 45 mm	300.030
Can be swit	ched off in	ndividually	/								
300.050	6	90°	•							534 x 74 x 45 mm	100
300.049	4	90°	•							462 x 74 x 45 mm	300.050
Supply cable	e and swit	ch on opp	oosite sid	les							0.0
300.008	6	90°	•							488 x 74 x 45 mm	900,000
Component	series PL	US									300.008
300.096	6	90°	•			•	•			575 x 74 x 45 mm	
300.095	6	90°	•			•				490 x 74 x 45 mm	
											300.096



PEGGY

- 3.0 m supply cable H05VV-F 3G 1.5 mm²
 With right-angled plug with earthing contact
 16 A / 250 V~ / IP20
 With shutter

- Socket colour: dark grey, similar to RAL7010

#	\odot	C	\Leftrightarrow
500.000	3	45°	165 x 130 x 80 mm



ARE YOU READY FOR THE NEXT LEVEL OF CHARGING? We will be saying goodbye to USB-A/A at the start of 2026. Switch over to A/C and C/C now for more power and safety. We will be happy to advise you!

19" BASIC 1U



19" BASIC 1U (230 V / 50 Hz) | incl. mounting brackets

		•							•					
#	•	Ŀ	\odot	⊙	Switch	Profile colour	Miniature circuit breaker	Thermal / micro fuse (A)	RCD 30 mA	Current per phase (A)	Rated voltage (V)	Cable length (m)	Plug	\
333.411	6					grey			•	16	230	2	CEE 7/7	440 x 44 x 47 mm
333.412	6					grey	B16 A			16	230	2	CEE 7/7	440 x 44 x 47 mm
333.410	8					grey		10		10	230	2	C14	440 x 44 x 47 mm
333.538	8					black		10		10	230	2	C14	440 x 44 x 47 mm
333.400	8				•	grey				16	230	2	CEE 7/7	440 x 44 x 47 mm
333.416	8					grey				16	230		Connection terminal	440 x 44 x 47 mm
333.505	8				•	black				16	230	2	CEE 7/7	440 x 44 x 47 mm
333.401	9					grey				16	230	2	CEE 7/7	440 x 44 x 47 mm
333.506	9					black				16	230	2	CEE 7/7	440 x 44 x 47 mm
333.805		6			•	grey				13	230	2	UK	440 x 44 x 47 mm
333.804		7				grey				13	230	2	UK	440 x 44 x 47 mm
333.4065			6			grey			•	16	230	2	CEE 7/7	440 x 44 x 47 mm
333.419			8		•	grey				16	230	2	CEE 7/7	440 x 44 x 47 mm
333.819			8			grey				16	230		Connection terminal	440 x 44 x 47 mm
333.418			9			grey				16	230	2	CEE 7/7	440 x 44 x 47 mm
200 1262				7		arov		10		10	220	2	T10	110 v 11 v 17 mm

19" BASIC 1U (230 V /	50 Hz) incl. m	ounting brackets
-----------------------	------------------	------------------

#	©	Ŀ	⊙	③	Switch	Profile colour	Thermal / micro fuse (A)	Current per phase (A)	Rated voltage (V)	Cable length (m)	Plug	(333.4
800.1259				8 (T13)		grey	10	10	230	2	T12	440 x 44 x 47 mm	2 00
300.1264				7 (T23)	•	grey		16	230	3	T23	440 x 44 x 47 mm	800.12
300.1262 With repla	ooablo (wowolt	ago pro	8 (T23)	and fault	grey	r contac	16	230	3	T23	440 x 44 x 47 mm	800.29
300.2949	5	over void	age pro	nection a	iliu lauli	grey	Contac	16	230	2	CEE 7/7	440 x 44 x 47 mm	
With mains	and fr	oguenes	, filtore										
333.406	7	equency	linters			grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	333.4
With overv	oltage	protection	on										1 13
333.405	7				•	grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	333.4
333.535	7				•	black		16	230	2	CEE 7/7	440 x 44 x 47 mm	A LE
333.534	8					black		16	230	2	CEE 7/7	440 x 44 x 47 mm	333.8
333.404	8					grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	
333.838			7		•	grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	800.1
333.4061			8			grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	
300.1260				7 (T13)		grey	10	10	230	2	T12	440 x 44 x 47 mm	333.5
800.1258				7 (T23)		grey		16	230	3	T23	440 x 44 x 47 mm	
With overv	oltage	orotectio	on ma	ins and fr	requenc	y filters							333.5
333.403	5				•	grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	000.0
333.537	5				•	black		16	230	2	CEE 7/7	440 x 44 x 47 mm	P. 13
333.402	6					grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	800.1
333.536	6					black		16	230	2	CEE 7/7	440 x 44 x 47 mm	
333.4063			6			grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	
800.1261				5 (T13)		grey	10	10	230	2	T12	440 x 44 x 47 mm	
800.1265				5 (T23)		grey		16	230	3	T23	440 x 44 x 47 mm	
With PLUS	overvo	Itage pr	otectio	n									
300.3932	8					grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	
300.3934	7				•	grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	
800.3936	8					grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	
With PLUS		Itage pr	otectio	n PLUS	mains a		ency filte		000		OFF 7 /	440 44 17	
300.3933	6					grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	
300.3935	5				•	grey		16	230	2	CEE 7/7	440 x 44 x 47 mm	

HOOK Cable reels



HOOK Indoor

- Supply cable: 5 m H05VV-F 3G 1.5 mm² with right-angled plug with earthing contact
- Rocker switch, 2 pole, red, illuminated
- With shutter
- Integrated pull-out hook
- Practical cable rewind with hook-and-loop strip

#	\odot	Ö	<u> </u>	\Leftrightarrow
500.100	5	45°	•	360 x 110 x 70 mm



HOOK Outdoor

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

#	\odot	Ö	<u> </u>	$ \Longleftrightarrow $
500.200	4	45°	•	390 x 110 x 70 mm





Professional cable reels

- 3 x socket outlets with earthing contact and hinged lid (IP44)
- Stable, shock-absorbing professional dual tubular frame
- Star grip brake, non-slip two-component handle, cable routing and integrated thermal cut-out
- Splash-proof for outdoor use and on construction sites
- Conforms to DGUV-I-203-006

#	
IronCoat ho	t-dip galvanised steel sheet with special protective insulation
399 194	25 m H07BN-F 3G 1.5 mm ² central plug with earthing contact silver / red / black cable reel



Plastic housing | shatter-proof special plastic

	Oliver the control of
399.190	$25\mathrm{m}$ H07RN-F 3G 1.5 mm² shatter-proof special plastic reel body central plug with earthing contact red / black cable reel
399.191	40 m H07RN-F 3G 1.5 mm² central plug with earthing contact red / black cable reel
399.192	40 m H07RN-F 3G 2.5 mm² central plug with earthing contact red / black cable reel
399.193	40 m H07BQ-F 3G 1.5 mm² central plug with earthing contact red / black cable reel 1 x USB-A port 5 V / 1 A

40 m H07RN-F 3G 1.5 mm² | central plug with earthing contact | silver / red / black cable reel

Professional CEE cable reels

Plastic housing | shatter-proof special plastic

• 2 x socket outlets with earthing contact and hinged lid (IP44)

399.196 25 m H07RN-F 3G 1.5 mm² | CEE plug | red / black cable reel

- 1 x CEE socket 400 V / 16 A, 5-pole
- Stable, shock-absorbing professional dual tubular frame
- Star grip brake, non-slip two-component handle, cable routing and integrated thermal cut-out
- Splash-proof for outdoor use and on construction sites
- Conforms to DGUV-I-203-006





Cable reels Cable reels

Professional device cable reel

- 3-way solid rubber earthing contact coupling with hinged lid (IP44)
- Star grip brake, non-slip two-component handle, cable routing and integrated thermal cut-out
- Splash-proof for outdoor use and on construction sites
- Conforms to DGUV-I-203-006



399.198 40 m (38.5 m + 1.5 m) H07RN-F 3G 1.5 mm² | central plug with earthing contact | red / black cable reel



Equipment supply reel with thermal cut-out

wheel diameter 290 mm | reel: black

#	
007.000	Large plastic empty reel integrated cable winder and locking brake holds up to max. 50 m H05VV-F 3G 1.50 mm ²



397.003 (similar to figure - without cable)

Cable reel, 4-way without lid

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

#	
Large plas	tic empty reel
396.181	Cable up to max. 50 m H05RR-F 3G 1.50 mm² wheel diameter 285 mm reel: black
Plastic 25	m
392.180	Cable: H05W-F 3G 1.50 mm² central plug with dual earthing contact system cable: black reel: black
395.180	Cable: H05RR-F 3G 1.50 mm² central plug with earthing contact cable: black reel: black
Plastic 50	m
392.181	Cable: H05W-F 3G 1.50 mm² central plug with dual earthing contact system cable: black reel: black
395.181	Cable: H05RR-F 3G 1.50 mm² central plug with earthing contact cable: black reel: black
Steel shee	t empty reel, large
396.182	Wheel diameter 290 mm reel: silver
Steel shee	t 25 m
398.183	Cable: H05W-F 3G 1.50 mm² central plug with dual earthing contact system cable: black reel: silver
398.181	Cable: H05RR-F 3G 1.50 mm ² central plug with earthing contact cable: black reel: silver
Steel shee	t 50 m
398.182	Cable: H05RR-F 3G 1.50 mm ² central plug with earthing contact cable: black reel: silver







398.182 (similar to figure - without cable)

3-way cable reel with hinged lid

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

396.183

Plastic 25 m

Plastic 40 m

392.183



Cable up to max. 40 m H07RN-F 3G 1.50 mm 2 | wheel diameter 280 mm | reel: black | conforms to





398.186

392.182

IP44 | cable: H07RN-F 3G 1.50 mm² | central plug with earthing contact | cable: black | reel: black | conforms to DGUV-I 203-006

IP44 | cable: H07RN-F 3G 1.50 mm² | central plug with earthing contact | cable: black | reel: black | conforms to

Steel sheet empty reel

Holds up to max. 40 m | wheel diameter 280 mm | reel: silver | conforms to DGUV-I 203-006 with H07RN-F or 396.187 H07BQ-F cable type

Steel sheet 40 m | IronCoat series

IP44 | cable: H07RN-F 3G 1.50 mm² | central plug with earthing contact | cable: black | reel: silver | conforms to 398.180 DGUV-I 203-006

Steel sheet 50 m

398.186 IP44 | cable: H05RR-F 3G 1.50 mm² | central plug with earthing contact | cable: black | reel: silver

4-way cable box

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

#		
393.002	10 m max. load capacity: 3500 W fully unwound 1200 W fully wound cable: black box: black with shutter	-
393.0060	20 m highly shatter-proof version max. load capacity: 3,500 W fully unwound 1,000 W fully wound cable: black box: black / blue	(



Spare parts

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

#		
Socket ins	ert	
900.187	4-way, with thermal cut-out black	910.105
910.105	3-way with lid and thermal cut-out lid: red plate: black	
Thermal cu	ut-out	S.
900.180	1-pole red for 250 V	
00.181	3-pole red for 400 V	900.180

Personal protection Personal protection



PRCD-S extension cable

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





PRCD-S intermediate device

- 16 A / 250 V~, 30 mA, IP55
- Differential current protection device with electronic residual-current evaluation for alternating and pulsed DC residual currents

919.014 End 1: Solid rubber right-angled plug with 2 earthing contact systems | end 2: Solid rubber coupling with lid

• With undervoltage tripping, protective conductor detection and monitoring

including protective conductor monitoring

- Specially designed as a protective distributor for small construction sites as recommended by the BGFE employers' liability association, Cologne (ZH1 / 271), and for all non-stationary electrical equipment.
- For cable cross-section 1 mm²-2.5 mm²
- Offers protection as specified by DIN VDE 0661 in the event of a fault in the connected electrical equipment. Fault currents arising from faulty consumers will cause the PRCD-S to interrupt all poles
- For system faults in the fixed installation. The PRCD-S detects all faults in the fixed installation and cannot then be switched on.
- Black





919.016

PRCD-K intermediate device

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

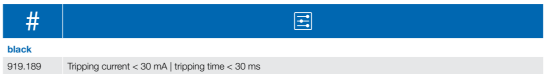


Extension cable with earthing contact with PRCD

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



PRCD intermediate device





919 189

PRCD Adapters





Plugs / Couplings Plugs / Couplings

product



Rubber earthing contact plugs and couplings 16 A / 250 V~ | black, blue

- Contemporary design with optimised grip and kink protection
- Robust rubber housing (TPE), polyamide contact carrier (PA6)
- Internal strain relief sleeve
- Cables up to 2.5 mm²



Solid rubber earthing contact plugs and couplings 16 A / 250 V~ | black, blue

- Contemporary design with optimised grip and kink protection
- Robust rubber housing (TPE), rubber contact carrier (TPE)
- Internal strain relief sleeve
- Cables up to 2.5 mm²





The item numbers mentioned are a **selection of our product range**. Further product versions and designs can be found at www.bachmann.com

Professional rubberised earthing contact couplings and plugs 16 A / 250 V~ black, blue

- Contemporary and robust design without housing screw (quick release)
- Rubberised surface for optimum feel and grip
- Material: PA6 2K, rubberised
- External strain relief sleeve
- Cables up to 2.5 mm²

#		
Coupling		•
BM0017348	IP20 without shutter	
BM0017349	With cover band IP54 without shutter	E
BM0017350	With cover band LED operating voltage display IP54 without shutter	
BM0017351	With hinged lid LED operating voltage display IP54 without shutter	
Plug		
BM0017347	IP54	E



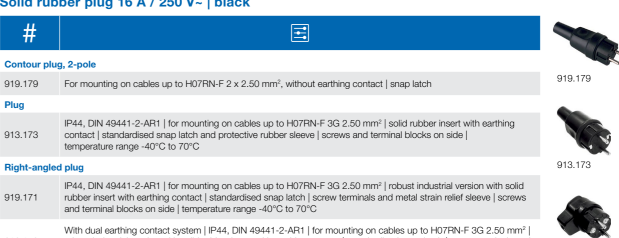






BM0017347

Solid rubber plug 16 A / 250 V~ | black



robust industrial version with solid rubber insert with earthing contact | standardised snap latch | screw terminals and

metal strain relief sleeve | screws and terminal blocks on side | temperature range -40°C to 70°C

Solid rubber couplings 16 A / 250 V~ | black

• DIN 49440-2-D-AR1nik

919.178

- For mounting on cables up to H07RN-F 3G 2.50 mm²
- Temperature range -40°C to 70°C

#	
Coupling	
913.175	Solid rubber insert with earthing contact and lateral screws robust industrial version with screw terminals and standardised snap latch
919.177	IP44 thermoplastic insert with earthing contact and screws to side and lid robust industrial version with screw terminals and standardised snap latch
3-way coup	oling



IP44 | solid rubber insert with earthing contact | robust industrial version with hinged lid and hanger, standardised snap latch and kink protection | screws and terminal blocks on side | for permanent outdoor use and use on construction sites





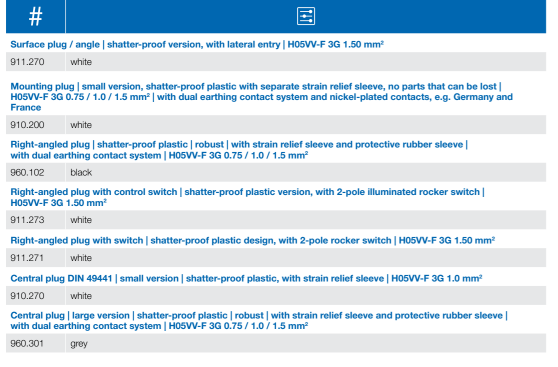
Plugs / Couplings

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

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



Earthing contact plug 16 A / 250 V~









911.270 910.200



960.102 911.273





911.271

Couplings with earthing contact 16 A / 250 V

#	
Large version	on shatter-proof plastic, with protective rubber sleeve H05VV-F 3G 1.5 mm²
912.971	grey
Large version with shutter shatter-proof plastic with strain relief sleeve and protective rubber sleeve robus H05VV-F 3G 0.75 / 1.0 / 1.5 mm ²	
960.203	white
Small versio	n shatter-proof plastic H05VV-F 3G 1.5 mm²
912.270	white



SID

960.203

Euro plugs and couplings 2.5 A / 250 V~

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







55

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

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

#		
Plug		Ma
913.169	With snap latch and shutter with thermoplastic lid	919.169
Coupling		
919.169	IP44 solid rubber insert with earthing contact robust industrial version with hinged lid and hanger, standardised snap latch and kink protection screws and terminal blocks on side for permanent outdoor use and use on construction sites	913,169

International plugs



International couplings with earthing contact





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

Non-heating devices / heating devices

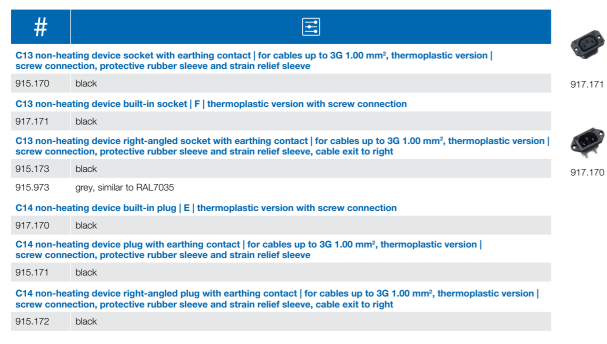
Non-heating devices / heating devices

915 973

NON-HEATING DEVICES / HEATING DEVICES

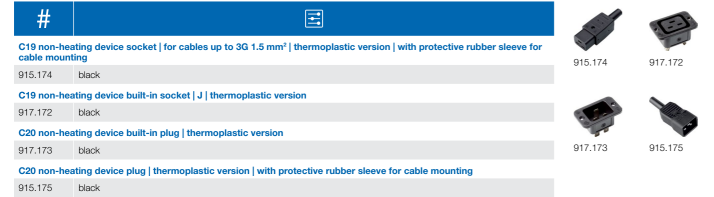
Non-heating device plugs and sockets 10 A / 250 V~ \mid 70°C

• 2-pole with earthing contact



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

• 2-pole with earthing contact



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



Extension cables

EXTENSION CABLES



Learn more about the product

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

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





Extension cable with earthing contact | rubber / neoprene | heavy-duty version

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



Extension cable with earthing contact | rubber

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



Lawnmower extension cable | rubber / neoprene

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





Extension cable with earthing contact | PVC

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





Extension cable with earthing contact | PVC

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



Euro extension cable | PVC

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



Smart Plug extension cable

- With lever and / or ejection mechanism
- VDE-certified components



Flat Plug extension cable

- Without lever and / or ejection mechanism
- VDE-certified components





 ${f 58}$

Supply lines / connection cables Supply lines / connection cables

SUPPLY LINES / CONNECTION **CABLES**



Learn more about the product

Supply line 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 line 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



Supply line with earthing contact | PVC

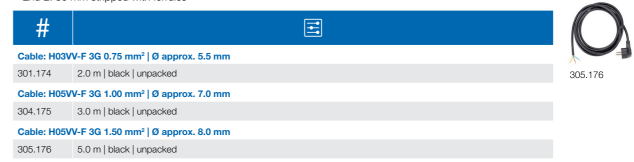
- 10 A / 250 V~ | 70°C
- End 1: Central plug with dual earthing contact system, moulded
- End 2: 30 mm stripped with ferrules





Supply line with earthing contact | PVC

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



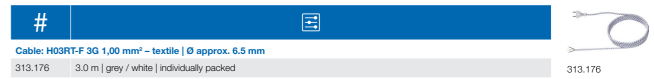
Supply line with earthing contact | PVC | with intermediate switch

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



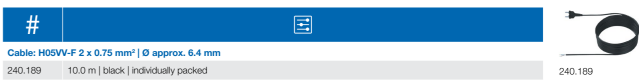
Iron supply line | textile

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



Vacuum cleaner replacement cable | PVC

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



Supply lines / connection cables Supply lines / connection cables

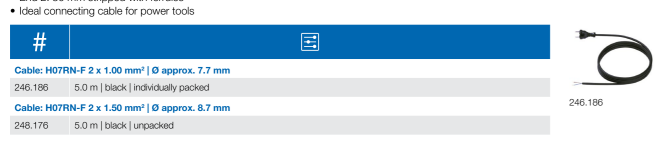
Contour supply line | rubber / PUR

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



Contour supply line | neoprene

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



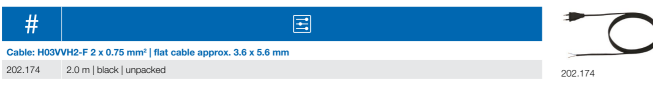
Contour supply line | PVC

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



Euro supply cable | PVC

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



Euro supply cable with intermediate switch | PVC

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



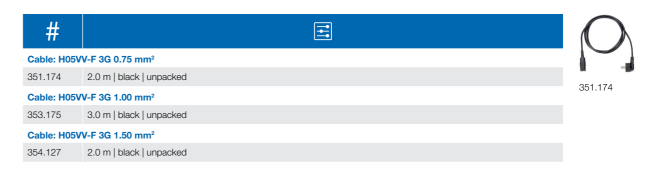
Flat Plug supply line | PVC

- Without lever and / or ejection mechanism
- VDE-certified components



C13 non-heating device supply cable | PVC

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



C19 non-heating device supply line | PVC

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



Heating device supply cable | rubber

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



Small appliance supply line | PVC

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





Supply lines / connection cables

Cooker connecting cable with ferrules | PVC

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



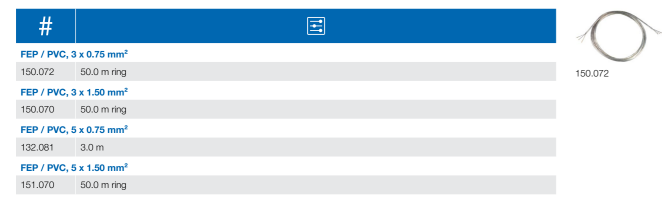
Cooker connecting cable with fork-type lugs | PVC

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



Transparent connection cable

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





SPIRAL CABLES



Learn more about the product

Spiral cable with earthing contact | PUR | orange

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



Contour supply cable | PUR | orange

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



Spiral cable, PUR

• Insulation: PVC | sheath: PUR | elongation factor 1:5 | 70°C

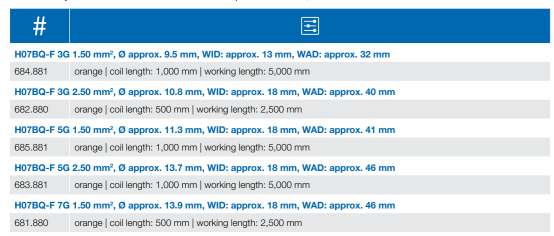


Spiral cables

Accessories for cables

Spiral cable, PUR

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



Spiral cable, PUR

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





Lamp spiral cable

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

692.181 black | coil length: 1,000 mm | working length: 5,000 mm





LIY11Y-J 5 x 1.50 mm², Ø approx. 10 mm, WID: approx. 13 mm, WAD: approx. 34 mm | sheath: PUR, elongation factor 1:5 white | coil length: 400 mm | working length: 2,000 mm





ACCESSORIES FOR CABLES

Cablesafe box, IP64

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





Cable box set, IP44

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





Cablesafe, IP44

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





Ş

Cable-carrying aid

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





MID-Meter Energy cube

MID-METER

Mobile MID meter

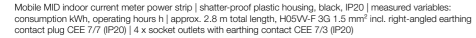
- Digital alternating current meter
- LCD display
- MID calibrated
- Calibration validity: 8 years



MID power strip

870.004

870.002	consumption kWh, operating hours h approx. 3.0 m total length, H07RN-F 3G 2.5 mm ² incl. earthing contact plug CEE 7/7 4 x socket outlets with earthing contact CEE 7/3 (IP54)



MID current meter

870.000	Mobile MID solid rubber current meter solid-rubber housing, black, IP44 measured variables: consumption kWh, voltage V, current A, power W approx. 3.0 m total length, H07RN-F 3G 2.5 mm ² incl. earthing contact plug and coupling
	AALU AUDAUL III II I

 $Mobile\ MID\ Mini\ current\ meter\ |\ shatter-proof\ plastic\ housing,\ black,\ IP44\ |\ measured\ variables:\ consumption\ kWh,$ operating hours h | approx. 1.1 m total length, H07RN-F 3G 2.5 mm² incl. earthing contact plug and coupling

MID current meter box

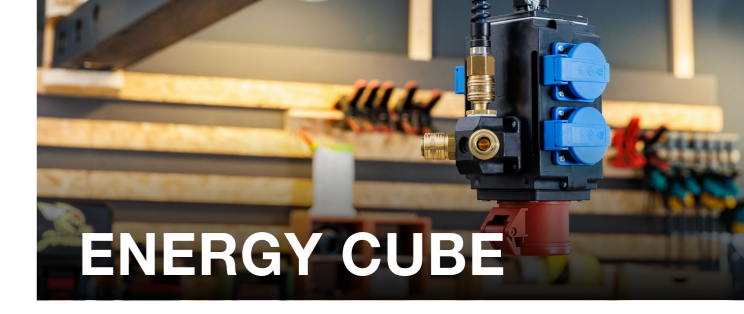
Mobile MID current meter box | shatter-proof plastic housing, grey, IP66 | measured variables: consumption kWh, voltage V, current A, power W | 2.0 m H07RN-F 3G 1.5 mm^2 incl. earthing contact plug CEE 7/7 (IP44) | 4 x socket 870.003 outlets with earthing contact CEE 7/3 (IP54)





870.000





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

#		
1 x CEE, 4	x socket outlets with earthing contact for cable diameter 5 x 1.5 mm² – 5 x 2.5 mm²	_
349.302	1 x CEE socket 16 A / 400 V~, 5-pole 4 x socket outlets with earthing contact 16 A / 230 V~	
349.303	1 x CEE socket 16 A / 400 V~, 5-pole 4 x socket outlets with earthing contact 16 A / 230 V~ 1 x compressed air connection with ½" inlet and 2 x ½" outlets	

4 x socket o	outlets with earthing contact for cable diameter 3 x 1.5 mm ² to 5 x 1.5 mm ²	
349 300	4 x socket outlets with earthing contact 16 A / 230 V~	

040.000	4 X 300 Not Outlots With Cartilling Contact 10 717 250 V
349.301	4 x socket outlets with earthing contact 16 A / 230 V~ 1 x compressed air connection with ½" inlet and





349.300

Energy cube with data connection

- 1 x compressed-air connection with 1/2" input
- 2 x 1/2" compressed air outlet
- 1 x IP67 data outlet with 2 x RJ45 Cat6 modules

Made of special shatter-proof plastic and wired ready-to-use	
#	
349.311	$2 \times$ socket outlets with earthing contact 16 A / 230 V~ $2 \times$ CEE sockets 16 A cable entry with screw fitting from 5G 2.5 mm ² to 5G 4.0 mm ² protection: 1 x C16 A miniature circuit breaker, 3-pole



349.311

CEE material CEE material

CEE MATERIAL

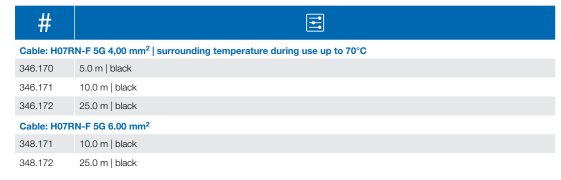
16 A CEE extension cable | rubber / neoprene

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

#	
Cable: H07	7RN-F 5G 1.50 mm ²
344.170	5.0 m black
344.171	10.0 m black
344.172	25.0 m black
Cable: H07	7RN-F 5G 1.50 mm ² with phase inverter
344.174	10.0 m black
344.175	25.0 m black
Cable: H07	7RN-F 5G 2.50 mm ²
344.175	5.0 m black
344.175	10.0 m black
347.172	25.0 m black

32 A CEE extension cable | rubber / neoprene

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





CEE adapter, 400 V~, IP44

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

#	
349.012	Input: 1 x CEE plug 16 A / 400 V~ output: 1 x CEE socket 32 A / 400 V~
349.006	Input: 1 x CEE plug 16 A / 400 V~ output: 1 x CEE socket 16 A / 400 V, 1 x CEE socket 32 A / 400 V~ $2 \times 10^{-2} \times 10^{-2$
349.028	Input: 1 x CEE plug 16 A / 400 V~ output: 3 x socket outlets with earthing contact 16 A / 250 V~
349.029	Input: 1 x CEE plug 16 A / 400 V~ output: 1 x CEE socket 16 A / 400 V~ 3 x socket outlets with earthing contact 16 A / 250 V~
Protection:	3 x 10 A fuse

19.183 Input: 1 x CEE plug 32 A / 400 V~ | output: 1 x CEE socket 16 A / 400 V~

CEE adapter with 1 x MCB 16 A | characteristic C | IP44 | rubber housing

49.014 Input: 1 x CEE plug 32 A | output: 1 x CEE socket 16 A

CEE adapter with 1.5 m supply cable: H07RN-F5G 1.5 mm² | screwed | rewirable

349.027 Input: 1 x CEE plug 16 A / 400 V~ | output: 3 x socket outlets with earthing contact 250 V~

349.035 Input: 1 x CEE plug 16 A / 400 V~ | output: 3 x CEE socket 16 A / 400 V~

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

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

#	
910.002	red 16 A 1 x CEE flush-mounted installation box 400 V ~ 1 x socket outlet with earthing contact 250 V ~



910.002

Start Inrush current limiter, IP44





lnput: 1.5 m cable H07RN-F 3G 1.5; with earthing contact plug, black | output: 1 x socket outlet with earthing contact 230 V~ / 16 A, 3-pole | suitable for MCB 16 A, characteristic B, C

400 V~ | 3-phase

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



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

#	
CEE distrib	utor made from solid rubber 2.0 m supply line H07RN-F5G 6.00 mm²
	Input: 1 x CEE plug 32 A / 400 V~ output: 1 x CEE socket 32 A / 400 V, 2 x CEE sockets 16 A / 400 V~

3 x socket outlets with earthing contact 16 A / 250 V~ | protection: 1 x circuit breaker C16 A, 3-pole |

3 x circuit breakers C16 A, 1-pole | 1 x RCD 40 A / 0.03 A / 4-pole, on all outputs CEE distributor with protection | 4.0 m supply line H07RN-F5G 4.00 mm²

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

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

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

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

4 x socket outlets with earthing contact 16 A / 250 V~ | protection: 1 x RCD 40 A / 0.03 A / 4-pole, on all outputs |



349.02

Outdoor IP 44



Solid rubber distributor

• 2.0 m supply line H07RN-F3G 2.50 mm²





Distributor socket

#		
3 x socket outlets with earthing contact		
349.045	1.5 m H07RN-F 3G 1.5 mm² with earthing contact plug with hinged lids and switch	
381.109	230 V 16 A with hinged lids with suspension eye and 4 fixing points solid elastomer version without supply line	
4 x socket outlets with earthing contact		
349.044	10.0 m H07RN-F 3G 1.5 mm² with earthing contact plug with hinged lids	
5 x socket outlets with earthing contact		
349.046	4.5 m H07RN-F 3G 1,5 mm² with earthing contact plug with hinged lids and switch	







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

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

#		
Lockable	series 9015 only for mounting on wall I / W/H 185 x 85 x 80 mm	
924.3491	For right-angled plug 1 x socket outlet with earthing contact supplied without lock and plug	
924.349	For central plug 1 x socket outlet with earthing contact supplied without lock and plug	



GARDEN SOCKET OUTLET

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

• With hinged lid, splash-proof





Lamps Accessories for lamps



Magnum Future LED spotlight

#

2 x socket outlets with earthing contact on the back side | 5 m H07RN-F 3 x 1.5 mm² | SMD LED | 32 W / 250 V~ | IP44



Professional tripod with screw mounting

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





Stick lamp

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

#	Ξ	
394.184	black Ø 1.5 cm length without hook: 46.5 cm	394.184

Light chain

- With plug and end piece
- External dimensions approx. 5.30 x 13.30 millimetres
- Includes rubber plug and end piece with hook
- Illuminant not included
- Only in combination with LED light bulb max. 1 W / 2 W P45 / 4 W A60

#	
740.005	10 m cable with 10 E27 holders green
740.006	20 m cable with 20 E27 holders green



740.005

ACCESSORIES FOR LAMPS

Silicone recessed spotlight housing, MAXI series 1000 GU10

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

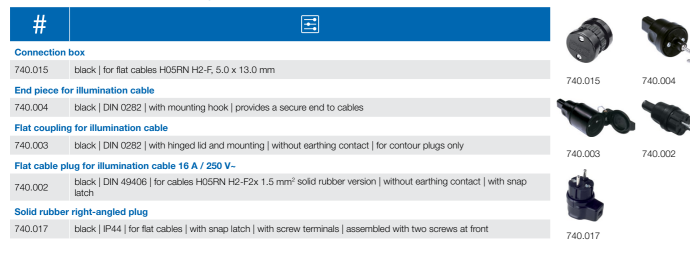




924.350

Lamps Lamps

Accessories for illumination light chains

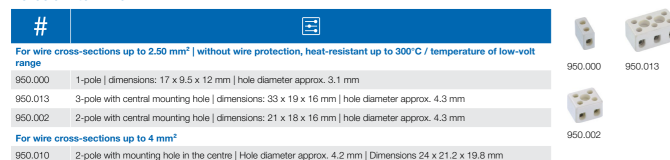


Sealing ring for illumination lamp holders

- Fits or retrofits to lamp holders in strings of lights for outdoor use
- Guaranteed drip water protection when bulb is directed downwards

#		Ξ	0
740.001	E27 black		740.001

Porcelain terminal



Lamp holder, pre-wired

- 60 W plastic E27 holder
- 0.2 m H03VV-F 2 x 0.75 mm²
- 250 V~ | 4 A | t180





Similar to figure

Light bulb adapter

#	
730.005	E27 to E14 external thread: E27 internal thread: E14 thread: brass insulation: plastic
730.008	E40 to E27 external thread: E40 internal thread: E27 thread: brass insulation: porcelain



730.005

Lamp holders



Max. 40 W | protection class II / IP44 | up to 165°C without sealing ring | splash-proof when used with sealing ring 740.000 (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





740.000

740.011

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

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





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

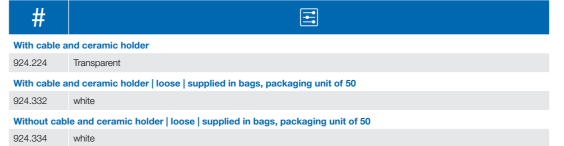
- 230 V~ | 50 / 60 Hz | +/- 10 %
- Max. load 100 VA at Tu = -20°C to +35°C
- Load current max. 430 mA
- Switch-on threshold approx. 5–10 lux | switch-off threshold approx. 30–40 lux
- Cast housing
- For ohmic, inductive and capacitive loads
- Opening angle of 30 degrees
- 1 item on blister card





Silicone housing, MAXI series 1000

- For halogen cold light mirror bulbs 6U 5.3, Ø 51 mm, 12 V ~, maximum 35 W
- Do not use Cool Beam illuminants
- Triple-insulated | illuminant not included





Inter BÄR Switches / buttons



DIMMERS

LED line intermediate dimmer, series 8115

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





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

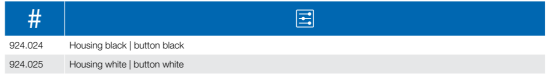
- 250 V~ | 20–500 W
- For low-voltage halogen bulbs with conventional transformers, high-voltage halogen bulbs and light bulbs
- For hand and foot operation



SWITCHES / **BUTTONS**

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

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







924.025

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

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





Foot intermediate switch

- Ø 66 mm
- With screwed contacts
- For cables 2 x 0.75 mm² and 3 x 0.75 mm²
- 2 connecting terminals | snap-in mounting for housing | strain relief sleeve, screwed
- Strain relief





Pull switch | off switch, 1-pole

- Screwed contacts
- T 125°C



Switches / buttons

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

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





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

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





Pushbutton switch

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





Series 3652 rocker switch

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





The item numbers mentioned are a **selection of our product range**.
Further product versions and designs can be found at **www.bachmann.com**

SAFETY PRODUCTS

Teddy automatic, series 6320

• Socket guard for gluing into socket outlets with earthing contacts



SPECIAL PRODUCTS Pictograms



Overload protection power strip type 8110

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





BM0011953

Pinfix, series 8821

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

	30
8821 white loose	
white	201.000
8821 white	924.330
white	
	8821 white loose white 8821 white

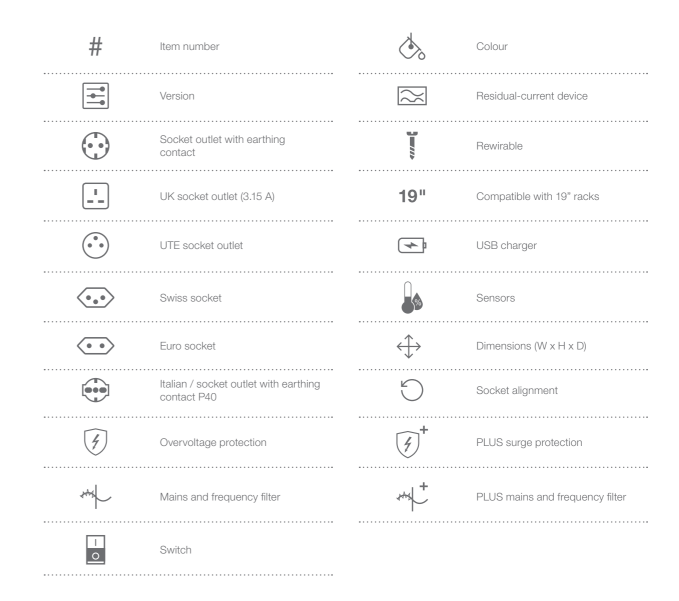
Earthing contact socket series 9014

- 16 A / 250 V
- Suitable for permanent loads up to 3600 W (e.g. workshop devices and welding devices)
- For electric and plug-in hybrid vehicles
- Enables safe charging in Mod1 or Mod2
- With purified contacts
- Screwed contacts IK08
- Socket light grey similar to RAL7035



PICTOGRAMS

and their meaning





of this brochure. You will find our most up-to-date range at any time online at www.bachmann.com

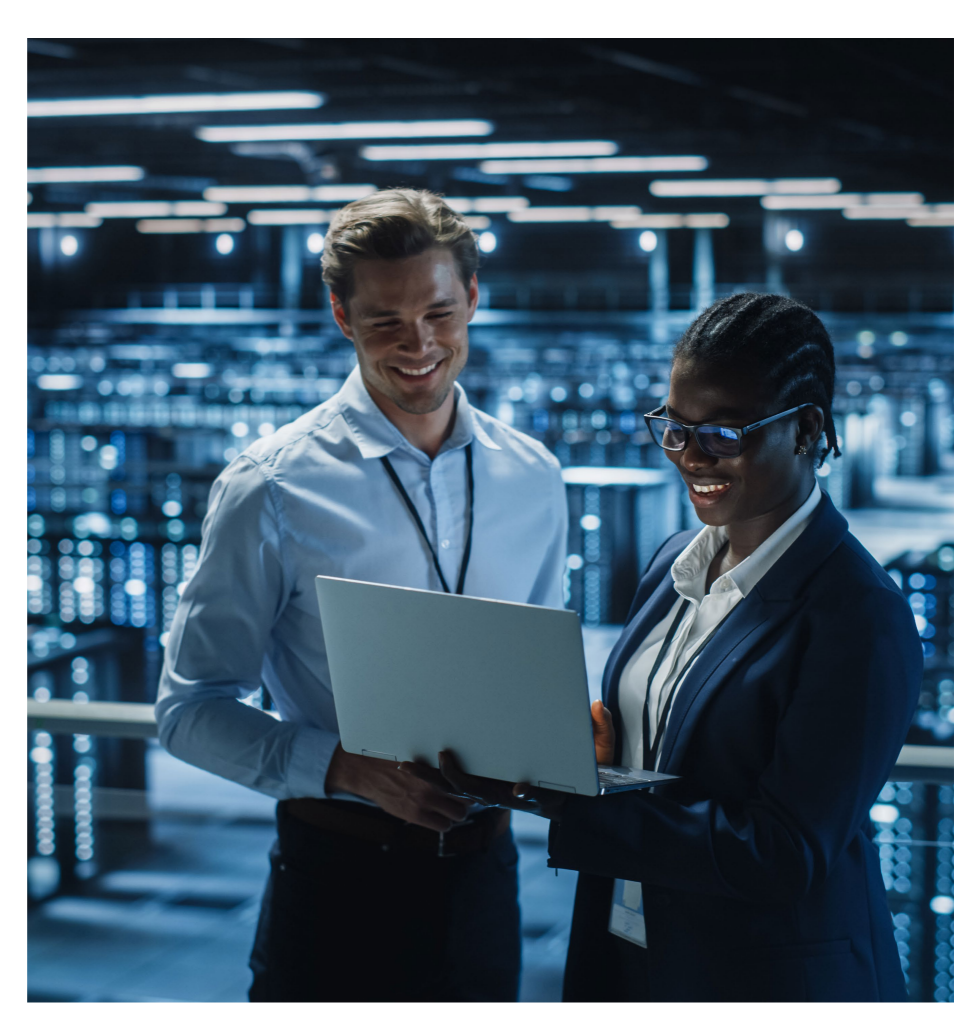
Empowering Spaces to Ensure Availability

EMPOWERING SPACES TO ENSURE AVAILABILITY

Find out about our smart solutions for professional energy management.



www.bachmann.com/global/downloads/catalogues-brochures/



About us About us

ABOUT US

Innovative. Individual. International.

As a family-run company in its third generation, we at BACHMANN have been designing electrical engineering solutions that go far beyond pure technology since 1947. Instead, we develop systems that supply people with energy and make collaboration more intuitive.

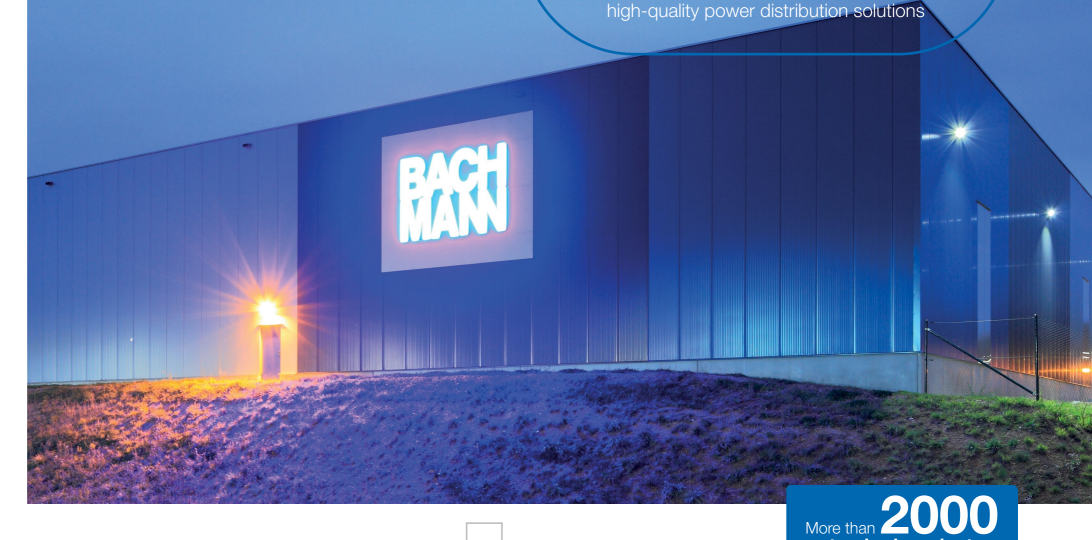
Our portfolio ranges from Power Distribution Units and modular desktop connection panels to electrical engineering assemblies, integrated system worlds and smart AV technology. Always with the aim of not just supplying rooms with electricity, but also designing them to be functional and aesthetically pleasing. This means that we have an impact wherever the future is taking shape: in modern working environments, on construction sites and in workshops, in data centres and at home.

With development and production in Germany, Romania and China as well as around 30 sales and partner companies worldwide, we are globally networked - but still with local roots.



years of experience

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































standard products

OPERATE PRODUCE FACILITA



 Bachmann GmbH Ernsthaldenstr. 33 70565 Stuttgart | germany

+49 711 86602-0

info@bachmann.com, www.bachmann.com

in linkedin.com/company/bachmann-group



instagram.com/bachmann.group



facebook.com/BachmannGroup