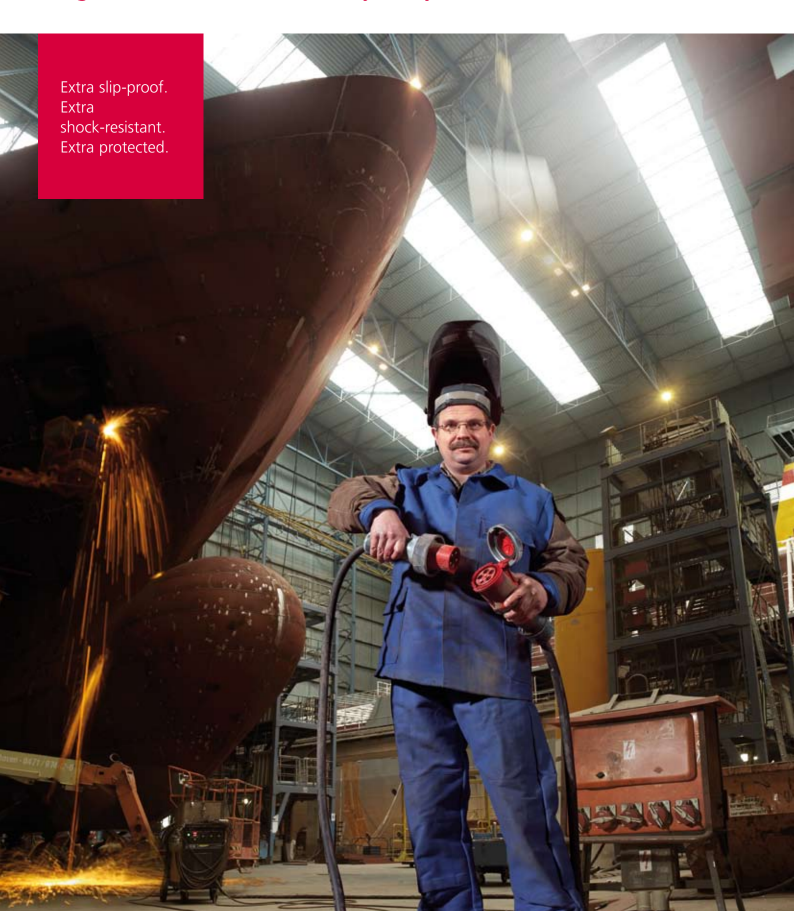


PowerTOP Xtra



"Each step has to be spot on, especially under extremely tough conditions. That's why I rely on PowerTOP Xtra."





Slip-proof



humid conditions, snow or dirt through unique rubber coating of the

contact surfaces and the

ergonomic design.

3

kinking.

Protected:

PowerTOP Xtra 63A

available in IP 44 and IP 67 as well as 125A in IP 67.

Fast connection

Easy and fast installation.

Substantially reduced installation times through largely tool-free installation. Locking slides instead of screws and especially smooth cable gland with integrated strain relief, seal and protection against kinking.





Stable and fast locking without screws.
Unlocking only with just a tool according to the regulations.



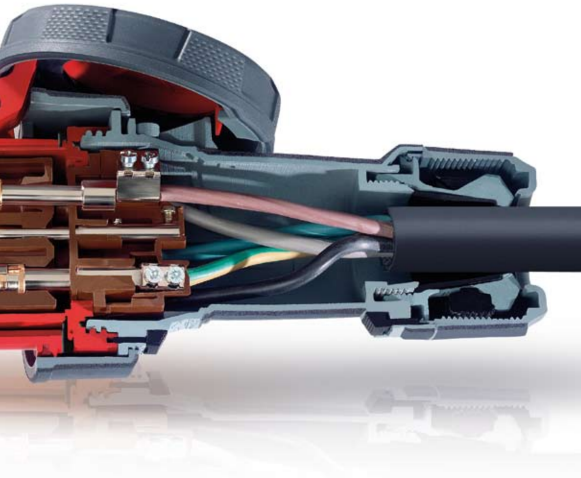
Faster installation:
Screws are only required for conductor connection with screws (63A) or Allen screws (125A).





Comfortable self-locating thread lock between front and back part.

- More comfortable installation thanks to more internal space
- Pilot contact standard with plugs; optionally available for connectors.
 (Part number + index P)
- Conductor diameters for 63A from 6-16 mm², for 125A from 25-50 mm²





The proven frame terminals ensure high clamping force and secure contact - even without ferrules on the wires.



Secure contact as well as convenient inserting and withdrawing through SoftCONTACT at 63A and TorsionSpringCONTACT at 125A.

Protected



Clean:

Closed, easy to clean surface: cable gland is always located directly on the plug and connector body.



Tough:

The plugs provide better corrosion protection in aggressive environments and at high degrees of air humidity thanks to nickel-plated contacts. More safety through highly heat-resistant contact carriers.





Molded seals in the connector lid and the front part of the plug.

Slip-proof:

Even easier inserting and withdrawing through optimum grip, even with working gloves. Best performance at high humidity, snow and dirt thanks to the unique rubber coating of the grip surfaces as well as the ergonomic design.





Durable:

Connectors with highly heat-resistant contact carriers; nickel-plated contact sleeves also available on request. Pilot contact standard with plugs; optionally available for connectors.

(Part number + index P).



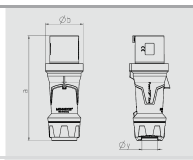
Tested:

All PowerTOP Xtra plugs and connectors apply with the amended standard EN/IEC 60 309-2. Touch proof in accordance with EN 50 274.

3 4 5		Ampere	Se	110V 50 a. 60Hz	230V 50 a. 60Hz	400V 50 a. 60Hz	500V 50 a. 60Hz	>50-500V 100-300Hz	>50-500V 300-500Hz
2p+E 3p+E 3p+N+E		Am	Poles	3p 4p 5p 4h 4h 4h	3p 4p 5p 6h 9h 9h	3p 4p 5p 9h 6h 6h	3p 4p 5p 7h 7h 7h	3p 4p 5p 10h 10h 10h	3p 4p 5p 2h 2h 2h
EL.	Plug PowerTOP Xtra	63 63 63	3 4 5	13101	13102 13105 13111	13106 13112	13107		
	▲ IP 44 Product group 2215,								
	type 13112 shown								
C. C.	Plug PowerTOP Xtra	63	3 4 5	13201 13204 13210	13202 13205 13211	13203 13206 13212	13207 13213	13208	13209
	▶ IP 67 Product group 2216, type 13212 shown	125 125 125	4	13215* 13217* 13223*	13216* 13218* 13224*	13219* 13225*	13220* 13226*		13227*
	Connector PowerTOP Xtra	63	3 4 5	14101	14102 14105 14111	14106 14112	14107		
	▲ IP 44 Product group 3215, type 14112 shown	Prod	ucts	with pilot co	ntact: Part n	umber + indo	ex P		
	Connector PowerTOP Xtra		3 4		14128	14129 14131	14130		
	▲ IP 44 Product group 3215,								
	type 14128 shown			with pilot co			ex P		
	Connector PowerTOP Xtra	63 63 63	4 5	14201 14204 14210	14202 14205 14211	14203 14206 14212	14207 14213	14208	14209 14214
	♦ IP 67 Product group 3216,	125 125 125	4	14215* 14217* 14223*	14216* 14218* 14224*	14219* 14225*	14220* 14226*		14227*
	type 14212 shown	Prod	ucts	with pilot co	ntact: Part n	umber + inde	ex P		
	Connector PowerTOP Xtra	63 63 63	4		14228	14229 14231	14230		
	↓↓ IP 67 Product group 3216,	125 125 125	4		14232*	14233* 14235*	14234*		
	type 14228 shown	Prod	ucts	with pilot co	ntact: Part n	umber + inde	ex P		



highly heat-resistant contact carrier, frame terminals, nickel-plated contacts, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock, two safety slides



Drawing	Amp.		63	
2 MB 226	Poles	3	4	5
Dim. in mm	a	250	250	250
	b	90	90	90
	у	36	36	36
Terminal for co	nd. cross	6	6	6
section (mm²) n	ninmax.	—16	—16	—16

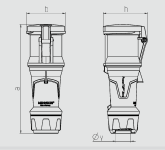
highly heat-resistant contact carrier, frame terminals, nickel-plated contacts, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock, two safety slides

* Until the PowerTOP Xtra are available for 125A, the reliable PowerTOP plugs are delivered with external strain relief.

Drawing	Amp.		63			125	
2 MB 225	Poles	3	4	5	3	4	5
Dim. in mm	a	250	250	250	290	290	290
	b	114	114	114	130	130	130
	у	36	36	36	49	49	49
Terminal for co	nd. cross	6	6	6	25	25	25
section (mm²) n	ninmax.	—16	—16	—16	—50	— 50	—50

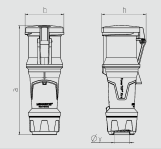
with SoftCONTACT, highly heat-resistant contact carrier, frame terminals, cable gland and seal

frame terminals, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock, two safety slides



Drawing	Amp.		63	
3 MB 69	Poles	3	4	5
Dim. in mm	a	268	268	268
	b	95	95	95
	h	109	109	109
	у	36	36	36
Terminal for co	nd. cross	6	6	6
section (mm²) n	ninmax.	—16	—16	—16

with SoftCONTACT, highly heat-resistant contact carrier, frame terminals, <u>nickel-plated contacts</u>, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock, two safety slides



Drawing	Amp.	l	63	
3 MB 69	Poles	3	4	5
Dim. in mm	a	268	268	268
	b	95	95	95
	h	109	109	109
	у	36	36	36
Terminal for con	d. cross	6	6	6
section (mm²) m	inmax.	—16	—16	—16

highly heat-resistant contact carrier, frame terminals, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock, two safety slides

63A: with SoftCONTACT 125A: with TorsionSpringCONTACT

* Until the PowerTOP Xtra are available for 125A, the reliable PowerTOP connectors are delivered with external strain relief.

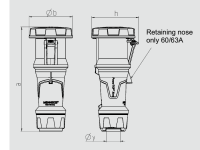
Øb	h
	Retaining nose only 60/63A
ļ <u>(\/_/</u> /	Øv III

Drawing	Amp.	I	63		I	125	
3 MB 68	Poles	3	4	5	3	4	5
Dim. in mm	a	270	270	270	310	310	310
	b	113	113	113	125	125	125
	h	123	123	123	135	135	135
	у	36	36	36	49	49	49
Terminal for co	nd. cross	6	6	6	25	25	25
section (mm²) n	ninmax.	—16	—16	—16	—50	—50	—50

highly heat-resistant contact carrier, frame terminals, <u>nickel-plated contacts</u>, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock, two safety slides

63A: with SoftCONTACT 125A: with TorsionSpringCONTACT

* Until the PowerTOP Xtra are available for 125A, the reliable PowerTOP connectors are delivered with external strain relief.



Drawing	Amp.	l	63		l	125	
3 MB 68	Poles	3	4	5	3	4	5
Dim. in mm	a	270	270	270	310	310	310
	b	113	113	113	125	125	125
	h	123	123	123	135	135	135
	у	36	36	36	49	49	49
Terminal for co	nd. cross	6	6	6	25	25	25
section (mm²) n	ninmax.	—16	—16	—16	—50	—50	—50



MENNEKES Elektrotechnik GmbH & Co. KG Spezialfabrik für Steckvorrichtungen

Aloys-Mennekes-Str. 1 D-57399 Kirchhundem

Tel. +49 (0) 27 23 / 41-1 Fax +49 (0) 27 23 / 41-2 14 E-Mail info@MENNEKES.de Internet www.MENNEKES.de

Refer to our brochures and catalogues to keep up to date. Download the latest versions from our website in practical PDF format or request print copies by phone or E-Mail.



AMAXX®. A new approach to receptacle combinations.



Screwless connections. For CEE plugs, connectors and receptacles.



Industrial Ethernet.Perfect solution for energy and data.



MENNEKES catalogue.



Distributors. For ceiling, wall and floor.For energy, data, compressed air and light.



Stainless steel distributors.
Wind and weather proof.
Service stations for power and water. Safe operation at any time of the year.



Event and entertainment technology.Plugs and receptacles for stage, TV, radio and open air events.

For further information please visit our homepage:

www.MENNEKES.de

Request brochures by phone at:

+49 (0) 27 23 / 41-1

Request brochures by E-Mail to:

service@MENNEKES.de

Service by MENNEKES®.
Always well informed.