

Plug PowerTOP® Xtra

Part no. 13102



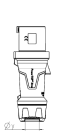
- · screw terminals
- rubberised grip area
- frame terminals
- highly heat resistant contact carrier
- nickel plated contacts
- cable gland and sealing
- strain relief and protection against kinking
- enclosure with thread lock
- two safety slides

Technical specifications

Ampere	63 A
Poles	3 p
Voltage	230 V
Clock position	6 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	highly heat resistant contact carrier, nickel plated contacts
Protection type	IP 44
Weight	682 g
Declaration of Conformity	VDE, EAC, CQC

Drawing





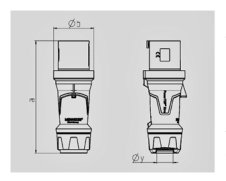
Drawing	Amp.	I	63	
2 MB 226	Poles	3	4	5
Dim. in mm	а	250	250	250
	b	90	90	90
	у	36	36	36
Terminal for con	ıd. cross	6	6	6
section (mm²) m	inmax.	—16	—16	—16





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Technical information	
Ampere	63 A
Poles	3 p
Voltage	110 V
Earth position	4 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	nickel plated contacts, highly heat resistant contact carrier
Protection type	IP 44



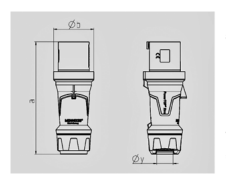
Drawing	Amp.	1	63	
2 MB 226	Poles	3	4	5
Dim. in mm	a	250	250	250
	b	90	90	90
	у	36	36	36
Terminal for co	nd. cross	6	6	6
section (mm²) n	ninmax.	—16	—16	—16





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Technical information	
Ampere	63 A
Poles	3 p
Voltage	230 V
Earth position	6 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	nickel plated contacts, highly heat resistant contact carrier
Protection type	IP 44



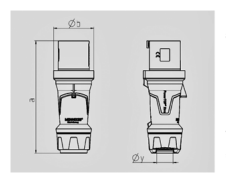
Drawing	Amp.	1	63	
2 MB 226	Poles	3	4	5
Dim. in mm	a	250	250	250
	b	90	90	90
	у	36	36	36
Terminal for co	nd. cross	6	6	6
section (mm²) n	ninmax.	—16	—16	—16





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Technical information	
Ampere	63 A
Poles	4 p
Voltage	230 V
Earth position	9 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	nickel plated contacts, highly heat resistant contact carrier
Protection type	IP 44



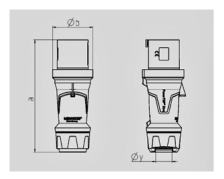
Drawing	Amp.		63	
2 MB 226	Poles	3	4	5
Dim. in mm	a	250	250	250
	b	90	90	90
	у	36	36	36
Terminal for co	nd. cross	6	6	6
section (mm²) n	ninmax.	—16	—16	—16





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Technical information	
Ampere	63 A
Poles	4 p
Voltage	400 V
Earth position	6 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	nickel plated contacts, highly heat resistant contact carrier
Protection type	IP 44



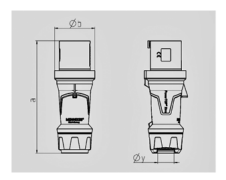
Drawing	Amp.	1	63	
2 MB 226	Poles	3	4	5
Dim. in mm	a	250	250	250
	b	90	90	90
	у	36	36	36
Terminal for co	nd. cross	6	6	6
section (mm²) n	ninmax.	—16	—16	—16





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Technical information	
Ampere	63 A
Poles	4 p
Voltage	500 V
Earth position	7 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	nickel plated contacts, highly heat resistant contact carrier
Protection type	IP 44



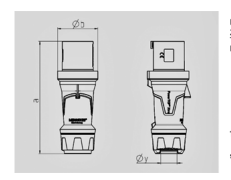
Drawing	Amp.		63	
2 MB 226	Poles	3	4	5
Dim. in mm	a	250	250	250
	b	90	90	90
	у	36	36	36
Terminal for cor	nd. cross	6	6	6
section (mm²) m	ninmax.	—16	—16	—16





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Technical information	
Ampere	63 A
Poles	5 p
Voltage	400 V
Earth position	6 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	nickel plated contacts, highly heat resistant contact carrier
Protection type	IP 44



Drawing	Amp.	63		
2 MB 226	Poles	3	4	5
Dim. in mm	a	250	250	250
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Terminal for cond. cross		6	6	6
section (mm²) minmax.		—16	—16	—16