

Wall mounted receptacle

Part no. 1141A

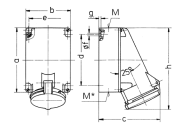


- screw terminals
- X-CONTACT®
- suitable for through wiring
- internal fixing
- enclosure base can be turned 180°
- with 6 fixing points to accommodate special terminals
- products with pilot contacts on request

Technical specifications

Ampere	63 A
Poles	4 p
Voltage	400 V
Clock position	6 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	X-CONTACT®
Protection type	IP 44
Weight	896 g
Declaration of Conformity	DE,VDE, CN,CQC

Drawing



Drawing	Amp.		63			
1 MB 213	Poles	3	4	5		
Dim. in mm	а	170	170	170		
	b	118	118	118		
	c	164	164	164		
	d	134.5	134.5	134.5		
	e	103	103	103		
	f	6.1	6.1	6.1		
	g.	6	6	6		
	h	216	216	216		
	M	40	40	40		
	М*	2xM40 (blind) to be cut out				
Max. cable dian		32	32	32		
Terminal for cor	nd. cross	6	6	6		
section (mm²) n	ninmax.	— 25	—25	—25		

MENNEKES CEE plugs and connectors PowerTOP plus for use under harsh conditions

with highly heat-resistant contact carrier and nickel-plated contacts

to DIN VDE 0623, EN 60309-2, colour: grey and/or colour code. Enclosure and insert made of **AMAPLAST.** Other voltages and frequencies available on request.

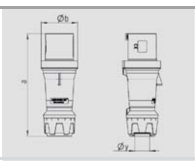
3 4 5 2p+E 3p+E 3p+N+E		Ampere	Poles	110V 50 a. 60Hz 3p 4p 5p 4h 4h 4h	230V 50 a. 60Hz 3p 4p 5p 6h 9h 9h	400V 50 a. 60Hz 3p 4p 5p 9h 6h 6h	500V 50 a. 60Hz 3p 4p 5p 7h 7h 7h	
Ci.	Plug PowerTOP plus	63 63 63	3 4 5	3210	3212 3249	3252 3258	3255	
	Product group 2219, type 3258 shown Plug PowerTOP plus ** IP 67	63 63 125 125 125	4 5 3 4	3301 3304	3303 3305 3358	3308 3325 3374* 3381*	3323	
	Connector PowerTOP plus with SoftCONTACT IP 44 Product group 3219, type 3285 shown	63 63 63	4 5	3270 with pilot co	3272 3273 ntact: Part n	3275 3285 umber + ind	3277 ex P	
	Connector PowerTOP plus 63A: with SoftCONTACT 125A: with TorsionSpringCONTACT IP 67 Product group 3220, type 3425 shown	63 63 125 125 125	3 4 5 3 4 5	3401 3404 with pilot co	3403 3405 3457*	3408 3425 3469* 3480*	3423 3472*	

^{*}Until the PowerTOP plus are available for 125A, the reliable PowerTOP plugs and connectors are delivered with external strain relief.



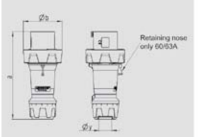
Plugs for the world

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



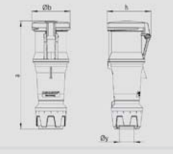
Drawing	Amp.	12	63	
2 MB 228	Poles	3	4	5
Dim, in mm	a	250	250	250
	ОЬ	90	90	90
0	y [max]	36	35	36
Terminal for cor	nd cross	6	6	6
section (mm²) m	in-max.	-16	-15	-16

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



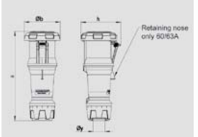
Drawing	Атр.	18.	63		t.	125	
2 MB 227	Poles	3	4	5	3	4	5
Dim. in mm		250	250	250	290	290	290
	ОЬ	1110	111	111.	128	128	128
c	y [max]	36	36	36	49	49	49
Terminal for co	nd. cross	6	6	6	25	25	25
section (mm²) n	ninmax.	-16	-16	-16	-50	-50	-50

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



Drawing	Amp.	17	63	
3 MB 71	Poles	3	4	5
Dim. in mm	a	268	268	268
	ОЬ	95	95	95
	h	109	109	109
c	y [max]	36	36	36
Terminal for co	nd cross	6	6	6
section (mm ⁻) r	nin,-max.	-16	-15	- 16

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



Amp.	12	63			125	
Poles	3	4	5	3	4	5
a	270	270	275	310	310	310
ОЪ	109	109	109	121	121	121
h	121	121	121	133	133	133
y [max]	36	36	36	49	49	49
nd cross	- 6	6	6	25	25	25
nin,-max.	-16	-15	-16	-50	-50	-50
	Poles a Ob h y [max]	Poles 3 a 270 Ob 109 h 121 by [max] 36 and cross 6	Poles 3 4 a 270 270 Ob 109 109 h 121 121 ly [max] 36 36 nd.cross 6 6	Poles 3 4 5 a 270 270 270 Ob 109 109 109 h 121 121 121 ly [max] 36 36 36 nd.cross 6 6 6 6	Poles 3 4 5 3 a 270 270 270 310 Øb 109 109 109 121 h 121 121 121 133 ly [max] 36 36 36 49 nd.cross 6 6 6 25	Poles 3 4 5 3 4 a 270 270 270 310 310 Øb 109 109 109 121 121 h 121 121 121 133 133 ty [max] 36 36 36 49 49 nd. cross 6 6 6 25 25