

Plug AM-TOP®

Part no. 248



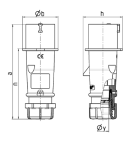
- screw terminals

- single part body cable gland and sealing strain relief and protection against kinking

Technical specifications

Ampere	16 A
Poles	3 p
Voltage	230 V
Clock position	6 h
Hertz	50-60 Hz
Connection technology	Screw terminals
Contact	standard
Protection type	IP 44
Weight	131 g
Declaration of Conformity	DE,VDE, NL,Kema, AT,ÖVE, CN,CQC

Drawing



Drawing	Amp.		16			32	
2 MB 217	Poles	3	4	5	3	4	5
Dim. in mm	а	142	147	147	186	186	180
	b	53	59	67	70	70	77
	h	59	69.4	76	81	81	89.5
	n	105.2	110.5	110.5	141	141	135
	у	14.5	16	16	22	22	22
Terminal for cond. cross		1	1	1	2.5	2.5	2.5
section (mm²) minmax.		—2.5	—2.5	—2.5	6	-6	-6



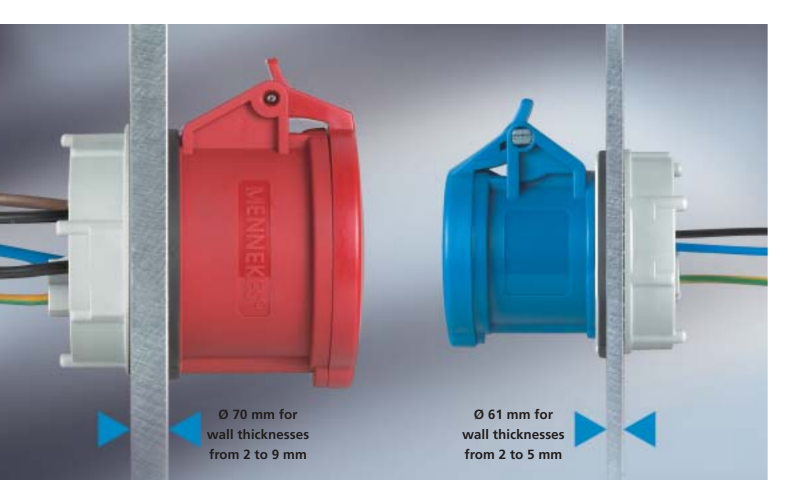
Plugs for the world

MENNEKES®

MENNEKES® Plugs for the world

No screws.

Safe fixing.



Torsion-proof design

The torsion protection engages into the groove of the opening for installation hence locking the devices in their position.

The contact surface of the nut is provided with ribs that create a safe hold.



RAPIDO panel-mounted sockets and inlets are wired prior to installation. Maximum convein the same direction. After connection of the conductors, underneath the torsion simply fasten the mounting ring protection, turn it slightly

- that's all it takes.



Dismantling

When new wiring is required, terminal: all it takes is insert undo the mounting ring. Apply the screwdriver and the system is unlocked.



receptacle with the new spring the conductor. Also approved as a through-wiring terminal. **Receptacles with** TwinCONTACT may also be wired after installation.

Even faster installation. The

TwinCONTACT



Spezialfabrik für Steckvorrichtungen P. O. Box 13 64

D-57343 Lennestadt Phone +49 (0) 27 23 / 41-1 Fax +49 (0) 27 23 / 41-2 14 E-Mail info@MENNEKES.de www.MENNEKES.de

Elektrotechnik GmbH & Co. KG

The perfect connection for any application.





RAPIDO The quick turn... fixed!







Swift fitting. Panel-mounted plugs and receptacles RAPIDO

