

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 2 MB 217	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	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
	y	14.5	16	16	22	22	22
	Terminal for cond. cross	1	1	1	2.5	2.5	2.5
	section (mm ²) min.-max.	-2.5	-2.5	-2.5	-6	-6	-6

For CEE plugs and sockets
from 16A to 32A.

MENNEKES®
Plugs for the world

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.

Terminals

RAPIDO panel-mounted sockets and inlets are wired prior to installation. Maximum convenience as all screws are turned in the same direction. After connection of the conductors, simply fasten the mounting ring – that's all it takes.

Dismantling

When new wiring is required, undo the mounting ring. Apply the screwdriver underneath the torsion protection, turn it slightly and the system is unlocked.

TwinCONTACT

Even faster installation. The receptacle with the new spring terminal: all it takes is insert the conductor. Also approved as a through-wiring terminal.

Receptacles with TwinCONTACT may also be wired after installation.



The perfect connection for any application.



MENNEKES®
Plugs for the world

MENNEKES
Elektrotechnik GmbH & Co. KG
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

MENNEKES®
Plugs for the world

RAPIDO

The quick turn... fixed!



Save time
with a central
locking system.

No screws.

More information about our products can be found on the internet at www.MENNEKES.de

Swift fitting. Panel-mounted plugs and receptacles RAPIDO

The perfect technology.

Central locking with no tools.



- Save time and material – no need at all for fastening screws.
- Installation without tools.
- Screws with quick threads. Not accessible from outside, for maximum safety.
- Perfect design, also when fitted in groups.

	2p+E	3p+E	3p+N+E	Ampere	No. of poles	110V 50 and 60 Hz	230V 50 and 60 Hz	400V 50 and 60 Hz	500V 50 and 60 Hz		2p+E	3p+E	3p+N+E	Ampere	No. of poles	110V 50 and 60 Hz	230V 50 and 60 Hz	400V 50 and 60 Hz	500V 50 and 60 Hz		
RAPIDO panel-mounted receptacle screw-type terminals for wall openings of 61 mm, centralized fastening using swift-connect threaded lock, ⚠ IP 44				16	3	964	966				RAPIDO panel-mounted inlet screw-type terminals for wall openings of 61 mm, centralized fastening using swift-connect threaded lock, ⚠ IP 44				16	3	919	924			
				16	4			990						16	4			931			
				16	5			985						16	5			949			
RAPIDO panel-mounted receptacle screw-type terminals for wall openings of 70 mm, centralized fastening using swift-connect threaded lock, ⚠ IP 44				16	4		908	968	917		RAPIDO panel-mounted inlet screw-type terminals for wall openings of 70 mm, swift-connect threaded lock, ⚠ IP 44				16	4		932	933	934	
				16	5			969						16	5			972			
				32	3	918	995						32	3	935	938					
				32	4		929	999	930				32	4		939	942	944			
				32	5			976					32	5			945				
RAPIDO panel-mounted receptacle with TwinCONTACT spring terminals as connecting terminals, suitable for continuous wiring, for wall openings of 70 mm, centralized fastening using swift-connect threaded lock, ⚠ IP 44				16	5			907			RAPIDO phase inverter as panel-mounted inlet, screw-type terminals for wall openings of 70 mm, centralized fastening using swift-connect threaded lock, ⚠ IP 44				16	5			937		

■ More information about our products can be found on the internet at www.MENNEKES.de

■ **Please note:** for RAPIDO inlets, a latching nose must be provided by the customer to accommodate the coupling cover.