





# MENNEKES INDUSTRIAL CONNECTORS (CEE)









## **Pro Top CEE Connectors**

MENNEKES industrial CEE Connectors according to IEC 60309 standard, are used where high currents have to be transferred safely and economically.

Mennekes Industrial Connectors can reliably be used for:

- Industrial plants
- Chemical and petrochemical industries
- Railway and transport companies
- Shipyards
- Food industry
- Trade fairs and exhibitions
- Data centres
- Trade
- Production industry

Other types of the Mennekes range on request.

We can also provide customized cable assemblies with these connectors.





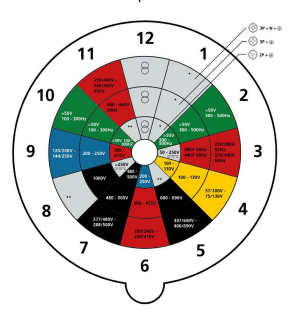




# **Pro Top Plugs**

Pro Top Plug						
Characteristics						
Voltage rating/color housing	110V (Yellow) – 230V (Blue) – 400V (Red) – 500V (Black)					
Number of poles	3- / 4- / 5-pole					
Current rating	16A / 32A					
Hertz	50-60 Hz					
Connection	Screw terminals					
Contacts	Standard contacts					
Protection degree	IP44					
Declaration of conformity	VDE – EAC – CQC					
Extra features	Gland with sealing – Strain relief – Protection against kinking – Enclosure with thread lock and safety slide					

### Clock position









Ordering Codes								
Ordering Code	Current	Poles	Voltage Rating	Clock Position	Picture			
MEN147A	- 16A	3	110V	4 h				
MEN654		4		4 h				
MEN159	32A	3		4 h				
MEN148A		3	230V	6 h				
MEN151A	16A	4		9 h				
MEN157A		5		9 h				
MEN160	32A	3		6 h				
MEN163		4		9 h				
MEN169A		5		9 h				
MEN149A	16A	3	400V	9 h				
MEN152A		4		6 h				
MEN13A*		5		6 h				
MEN164	- 32A	4		6 h				
MEN14A*		5		6 h				
MEN153A	- 16A	4	500V	7 h				
MEN659		5		7 h				
MEN165	- 32A	4		7 h				
MEN777		5		7 h				

<sup>\*</sup> Also available with fase inverter





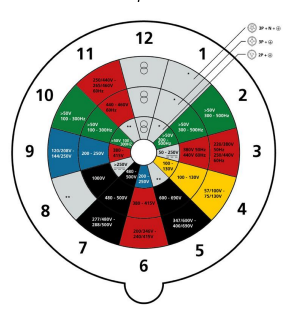




# **Pro Top Socket**

Pro Top Socket						
Characteristics						
Voltage rating/color housing	110V (Yellow) – 230V (Blue) – 400V (Red) – 500V (Black)					
Number of poles	3- / 4- / 5-pole					
Current rating	16A / 32A					
Hertz	50-60 Hz					
Connection	Screw terminals					
Contacts	Standard contacts					
Protection degree	IP44					
Declaration of conformity	VDE – EAC – CQC					
Extra features	Gland with sealing – Strain relief – Protection against kinking -					
	Enclosure with thread lock and safety slide					

### Clock position









Ordering Codes							
Ordering Code	Current	Poles	Voltage Rating	Clock Position	Picture		
MEN179A	- 16A	3	110V	4 h			
MEN202		4		4 h			
MEN121	32A	3		4 h			
MEN180A		3	230V	6 h			
MEN193A	16A	4		9 h			
MEN199A		5		9 h			
MEN122	32A	3		6 h			
MEN125		4		9 h			
MEN645		5		9 h			
MEN181A		3	400V	9 h			
MEN194A	16A	4		6 h			
MEN15A		5		6 h			
MEN126	- 32A	4		6 h			
MEN16A		5		6 h			
MEN195A	- 16A	4	500V	7 h			
MEN310		5		7 h			
MEN127	- 32A	4		7 h			
MEN646		5		7 h			