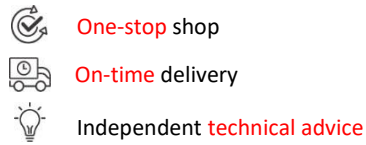

MENNEKES INDUSTRIAL CONNECTORS (CEE)





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.





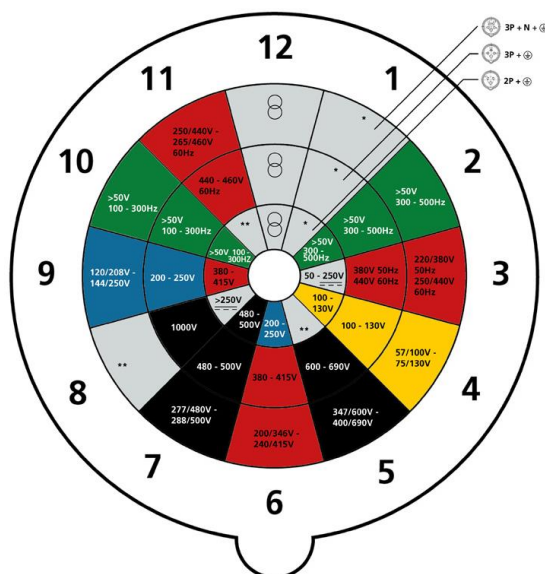
-  One-stop shop
-  On-time delivery
-  Independent technical advice






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





-  One-stop shop
-  On-time delivery
-  Independent technical advice




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	16A	3	230V	6 h	
MEN151A		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		

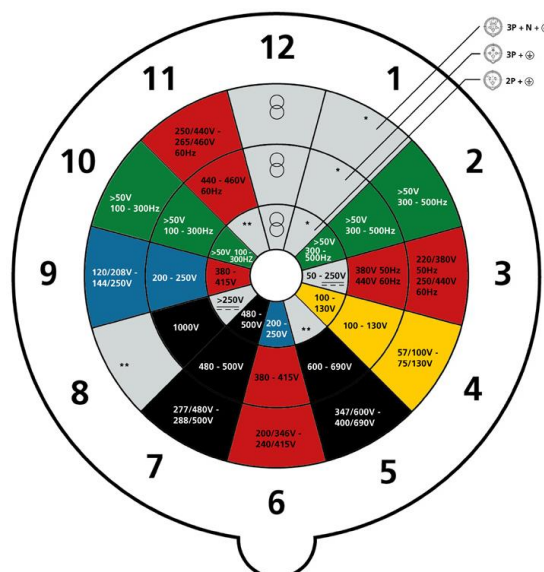
* Also available with fase inverter






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





-  One-stop shop
-  On-time delivery
-  Independent technical advice



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	16A	3	230V	6 h	
MEN193A		4		9 h	
MEN199A		5		9 h	
MEN122	32A	3		6 h	
MEN125		4		9 h	
MEN645		5		9 h	
MEN181A	16A	3	400V	9 h	
MEN194A		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		