



CP-X

CONNEX cPot anschlussfertige Kabel

Ausführungen

Artikelnummer	Beschreibung	Order name
CP-X16-001	1 m cPot [f] cPot [f] 16 mm ² H07RN-F1X	1027356
CP-X16-002	2 m cPot [f] cPot [f] 16 mm ² H07RN-F1X	1027357
CP-X16-005	5 m cPot [f] cPot [f] 16 mm ² H07RN-F1X	1027358
CP-X16-010	10 m cPot [f] cPot [f] 16 mm ² H07RN-F1X	1027359
CP-X16-015	15 m cPot [f] cPot [f] 16 mm ² H07RN-F1X	1027360
CP-X16-020	20 m cPot [f] cPot [f] 16 mm ² H07RN-F1X	1027361
CP-X16-025	25 m cPot [f] cPot [f] 16 mm ² H07RN-F1X	1027362
CP-X25-010	10 m cPot [f] cPot [f] 25 mm ² H07RN-F1X	1027363
CP-X25-025	25 m cPot [f] cPot [f] 25 mm ² H07RN-F1X	1027364
CP-X25-050	50 m cPot [f] cPot [f] 25 mm ² H07RN-F1X	1027365
CP-X25-R8M-00025	0,25 m eyelet M8 cPot [m] 25 mm ² H07RN-F1X	1027366
CP-X25-R12M-00025	0,25 m eyelet M12 cPot [m] 25 mm ² H07RN-F1X	1027367
CP-X25-R12F-00025	0,25 m eyelet M12 cPot [f] 25 mm ² H07RN-F1X	1027368

Technical Information

Produkte	
Description	CP-X*
Gender	CP-X*-*: Female – female CP-X*-R*-*: Adapter cables female / male – eyelet
Cable type	H07RN-F

Elektrisch	
Contact resistance	0,3 mΩ

Mechanische Daten	
Lifetime	> 500 Mating cycles per connector
Locking device	Latch lock
Conductor cross section	16 mm ² , 25 mm ²

Material	
Cable Jacket Type	Rubber
Contact	1 contact, copper alloy
Shell	Polycarbonat (PC)

Umwelt	
Standards compatibility	UL94-V0 (connector)
Protection class	IP65 in mated condition
Temperature range	-40 °C to 50 °C