

M12 CAT.6A field wireable connectors



Application advantage

- · Easy on-site assembly
- For 10 Gbit/sec data transmission acc. to CAT.6A
- Can be used for Power over Ethernet applications
- Robust and vibration resistant

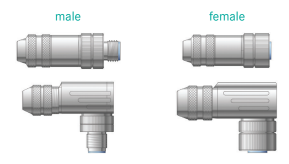
Technical data	
Temperature range:	-40°C to +85°C
7 Nominal voltage:	48V
pprox Nominal current:	0.5A
Ω Contact resistance:	100 mΩ

Part number	Connector	Number of positions	Coding	Coding Fast Conductor size connect stranded solid			Cable outer diameter in mm	
21700602	male M12	8	X-coded	yes	27 - 22 AWG (7 wire)	24 - 22 AWG	0.197 - 0.382	5.0 - 9.7



ETHERLINE®

M12 field wireable connectors for PROFINET®



Part number		Connector	Number of	Thread	Fast	
male	female	design	positions	size	connect	
C5E203C	C5E202C	straight	4	PG 9	yes	
C5E205C	C5E204C	90°	4	PG 9	yes	

Technical data ☐ Temperature range: -40°C to +85°C ☐ Nominal voltage: 250V ☐ Nominal current: 4A ☐ Coding: D-coded

M₁₂ FT IE

22262022 21700617 21700618







Part number	Description	Number of positions	Coding	
22262022	feed through connector	4	D-coded	
21700617	front panel mount connector	8	X-coded	
21700618	rear panel mount connector	8	X-coded	

PROFINET® is a registered trademark of the PNO (PROFIBUS User Organization). If not otherwise specified, all values relating to the product are nominal values. Photographs are not to scale and are not true representations of the products in question.

Application advantage

- Designs for front and rear wall mounting
- Die-cast zinc housing
- IP67 protection



