

## 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

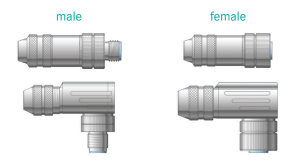
■ Technical data				
Temperature range:	-40°C to +85°C			
7 Nominal voltage:	48V			
pprox Nominal current:	0.5A			
$\Omega$ Contact resistance:	100 mΩ			

Part number	Connector	Number of positions	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 ¹‡ Temperature range: -40°C to +85°C ¹️ Nominal voltage: 250V ≳ Nominal current: 4A む Coding: D-coded

# M<sub>12</sub> 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

## Application advantage

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

Approvals



**& LAPP**