Be Certain with Belden



PROFINET Double-Ended Cord Sets

Cat5e, High-Flex, High Noise, 22 AWG, PUR Halogen-Free Jacket

Туре	0985 342 100	0985 342 104	0985 342 500
Configuration	M12 to M12	M12 to RJ45	RJ45 to RJ45
Product description	PROFINET data cable according to type C, molded on both sides with M12 male connector, D coding, stranded/shielded with green jacket.	PROFINET data cable according type C, molded M12 male connector, D coding to RJ45 connector, stranded/shielded with green jacket.	PROFINET data cable according to type C with RJ45 to RJ45 connectors, stranded/shielded with green jacket.
Technical illustration	03 137	To sick of the side of the sid	2X 11.7 [.467] ————————————————————————————————————
Wiring diagram	M12 Color M12 1	M12 Color RJ45 1	RJ45 Color RJ45 1 Yellow 1 3 White 3 2 Orange 2 6 Blue 6 Shell Shell Shell
Face views	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 4	123×45 67 8
Part number Standard cable lengths	0985 342 100/M	0985 342 104/M	0985 342 500/M
	1 M/2 M/3 M/4 M/5 M/10 M/15 M/20 M	0.5 M/1 M/2 M/5 M/10 M/ 15 M/20 M/25 M/30 M/ 40 M/50 M	0.5 M/1 M/2 M/5 M/10 M/ 15 M/20 M/30 M

PROFINET Double-Ended Cord Sets

Cat5e, High-Flex, High Noise, 22 AWG, PUR Halogen-Free Jacket

Туре	0985 342 100	0985 342 104	0985 342 500	
Degree of protection	IP67	IP67 / IP20	IP20	
Operating temperature range	-25C to +80C	-20°C (-4°F) to		
Mechanical				
M12				
Molded body	PLID	black		
Coupling nut	PUR, black			
Contacts	Brass, nickel plated Brass, gold over nickel plated			
Insert		xtinguishing		
RJ45	1 011, 0011 0	Auriguisting		
		Dro tinned	anner alleu	
Housing		Pre-tinned copper alloy		
Insert		Clear polycarbonate 50 µ" gold in contact area over nickel plating		
Contacts Electrical		50 μ° gold in contact a	rea over nickei piating	
Current rating	4A	1.9	50	
Voltage rating Performance	250V	30VAC/42VDC Cat5e		
		Uditie		
Cable specifications		DID belove for		
Cable jacket		PUR, halogen-free		
Color Overall diameter	Green			
	6.2mm, nominal			
Conductor	22 AWG, 7 stranded bare copper			
Insulation Foil shield	Polyethylene foam skin			
Braid shield	Aluminum/polyester tape, 100% coverage			
Agency approval	Tinned copper, 85% coverage AWM 20236			
Cable type	AWM 20236 High Flex, High Noise, PROFINET cable			
Characteristics	nigii riex, nigii woise, profine i cabie			
		NOTE: Vibration & Oil Resistant applies to M12 side only.		

The application of these products in harsh environments should always be checked before use. Specifications subject to alteration.