

Ethernet Single-Ended and Double-Ende Cord Sets for Railway Applications

CAT5e (PROFINET), Shielded, 4-Poles, D coding

Туре	0985 508 120		0985 508 121		
	_				
Product description	single-ended molded with M12	Cordset single-ended, M12, Industrial Ethernet data cable, Cat 5 (ProfiNet), single-ended molded with M12 male connector, 4 poles, D coding, PUR jacket, halogen-free, black, 1M, 2M, 5M, 10M, and 15M cable lengths.		Cord set, double-ended, M12-M12, Industrial Ethernet data cable, Cat 5 (ProfiNet), double-ended molded with M12 male connectors, 4 poles, D coding, PUR jacket, halogen-free, black, 2M, 5M, 10M and 15M cable lengths.	
Note	Cat 5 and Cat 5e transmission should always be checked before	Cat 5 and Cat 5e transmission properties according to ISO IEC 11801 and TIA/EIA-568-B.2. The application of these products in harsh environments should always be checked before use.			
Color of housing	black	black			
Number of contacts	4	4			
Product characteristics	Oil resistance, EMC resistance	Oil resistance, EMC resistance, UV resistance, Drag chains suitable			
Ordering information	Part number	Order number	Part number	Order number	
2	0985 508 120/1 M	934 688-015	_	_	
	0985 508 120/2 M	934 688-011	0985 508 121/2 M	934 688-007	
	0985 508 120/5 M	934 688-012	0985 508 121/5 M	934 688-008	
	0985 508 120/10 M	934 688-013	0985 508 121/10 M	934 688-009	
	0985 508 120/15 M	934 688-014	0985 508 121/15 M	934 688-010	
Technical illustration		M12		M12 to M12	
	F23				
Face views / Wiring			1 = Yellow		
		1 = Yellow 2 = White 3 = Orange 4 = Blue			



Ethernet Single-Ended and Double-Ende Cord Sets for Railway Applications

CAT5e (PROFINET), Shielded, 4-Poles, D coding

Environmental conditions	0985 508 120	0985 508 121			
Environmental temperature	IP 67				
Degree of protection (IP), mounted	-40°C to +85°C				
Pollution degree	3				
Classifications					
Belden class	Industrial Ethernet Railway Connectors				
Belden brand	Lumberg Automation				
Mechanical data					
Type of plug-in contact	Male Male				
Design of housing	Striaght	Straight to Striaght			
Thread	M12 M12 M12				
Coding	D				
Materials					
Housing material / Molded body	РА				
Contact bearer material	PBT				
Contact material	CuSn				
Contact material / Surface refinement	gold-plated				
Knurled screw / nut material	CuZn, nickel-plated				
Approvals					
Approvals	EN 50155, IEC 61373, DIN CLC/TS 50467, DIN CEN/TS 45545, DIN 5510				
RoHS 2002/95 EG compliant	yes				
Cable specifications					
Cable jacket	PUR				
Color	Black				
Gauge	26 AWG				
Overall diameter	6.5 mm				
Conductor	8				
Insulation	PE				
Foil shield	yes				
Braided shield	yes				
Electrical data					
Contact resistance	$\leq 5 \text{ m}\Omega$				
Rated current In	4 A at 40°C				
Nominal voltage	60 V				
Rated voltage	250 V				
Test voltage	2 kV eff./60 s				
Insulation resistance	> 1 GΩ				

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