

Gigabit Shielded Ethernet Double-Ended Cord Sets

Foil/Braid Shield, 26 AWG, PUR Jacket

Туре	0985	0985 478 601		0985 478 603		5 478 604	
	Cord sets, double-ended, M12-M12, Industrial Ethernet Data cable for GigaBit Applications, molded with M12 male connectors, 8 poles X coded, 1M, 2M, and 5M cable lengths.		Cord set, double-ended, RJ45-RJ45, Industrial Ethernet Data cable for GigaBit Applications, molded with RJ45 connectors, PUR jacket, halogen-free, black, 2M, 5M, 10M and 15M cable lengths.		Cord set, double-ended, M12-RJ45, Industrial Ethernet Data cable for GigaBit Applications, molded with M12 male connector (X coded, 8 poles) and RJ45 connector, PUR jacket, halogenfree, black, 1M, 2M, and 5M cable lengths.		
Product description							
Note	always be checked be	Transmission properties for Cat 6 and Cat 6A compliant with IEC PAS 61076-2-109. The application of these products in harsh environments should always be checked before use.					
Color of housing		black					
Number of contacts	8						
Product characteristics	Oil resistance, EMC re	sistance, Drag chains sui	table, UV resistance				
Ordering information	Part number	Order number	Part number	Order number	Part number	Order number	
	0985 478 601/1M	934-637-028	0985 478 603/2 M	934 637-613	0985 478 604/1 M	on request	
	0985 478 601/2M	934-637-029	0985 478 603/5M	934-637-615	0985 478 604/2M	on request	
	0985 478 601/5M	934-637-030	0985 478 603/10M	934-637-616	0985 478 604/5M	on request	
	-	_	0985 478 603/15M	934-637-663	-	-	
Technical illustration	M12	2 to M12	RJ45	to RJ45	M12	2 to RJ45	
	Consuma	State Inviguated Recycles table Baselmurgushed designation table	257	Pin t			
Face View / Color Code	M12	2 to M12	RJ45	i to RJ45	M12	2 to RJ45	
	6 1 = whi	te/orange 5 = white/brown nge 6 = brown te/green 7 = white/blue		range 5 = white/brown 6 = brown	7 6 1 = W 5 2 = 0	white/orange 5 = white/brown range 6 = brown white/green 7 = white/blue	

Be Certain with Belden



Gigabit Shielded Ethernet Double-Ended Cord Sets

Foil/Braid Shield, 26 AWG, PUR Jacket

IP 67 -40°C to +85°C al Ethernet Data Cables g Automation Male to Straight M12 to M12 D PA PBT CuSn ted ckel-plated	IP20 -20°C to +75°C RJ45 to RJ45 - TPU PC PC	IP 67 (M12) / IP 20 (RJ45) -30°C to 90°C (M12), -20°C to 75°C (RJ45) M12 to RJ45 D (M12) PA (M12) / TPU (RJ45) PA (M12) CuZn				
-40°C to +85°C al Ethernet Data Cables g Automation Male to Straight M12 to M12 D PA PBT CuSn ted	-20°C to +75°C RJ45 to RJ45 - TPU PC	-30°C to 90°C (M12), -20°C to 75°C (RJ45) M12 to RJ45 D (M12) PA (M12) / TPU (RJ45) PA (M12)				
al Ethernet Data Cables g Automation Male to Straight M12 to M12 D PA PBT CuSn ted	RJ45 to RJ45 – TPU PC	M12 to RJ45 D (M12) PA (M12) / TPU (RJ45) PA (M12)				
Male to Straight M12 to M12 D PA PBT CuSn ted	TPU PC	D (M12) PA (M12) / TPU (RJ45) PA (M12)				
Male to Straight M12 to M12 D PA PBT CuSn ted	TPU PC	D (M12) PA (M12) / TPU (RJ45) PA (M12)				
Male to Straight M12 to M12 D PA PBT CuSn ted	TPU PC	D (M12) PA (M12) / TPU (RJ45) PA (M12)				
Male to Straight M12 to M12 D PA PBT CuSn ted	TPU PC	D (M12) PA (M12) / TPU (RJ45) PA (M12)				
to Straight M12 to M12 D PA PBT CuSn ted	TPU PC	D (M12) PA (M12) / TPU (RJ45) PA (M12)				
to Straight M12 to M12 D PA PBT CuSn ted	TPU PC	D (M12) PA (M12) / TPU (RJ45) PA (M12)				
M12 to M12 D PA PBT CuSn ted	TPU PC	D (M12) PA (M12) / TPU (RJ45) PA (M12)				
PA PBT CuSn ted	TPU PC	D (M12) PA (M12) / TPU (RJ45) PA (M12)				
PA PBT CuSn ted	PC	PA (M12) / TPU (RJ45) PA (M12)				
PBT CuSn ted ckel-plated	PC	PA (M12)				
PBT CuSn ted ckel-plated	PC	PA (M12)				
CuSn ted ckel-plated						
ted ckel-plated	PC	Cuzn				
ckel-plated	PC	CUZN				
	PC	PO /D IAE\				
		PC (RJ45)				
55. IEC 61373, DIN CLC/TS 50467, DIN						
55. IEC 61373. DIN CLC/TS 50467. DIN						
45545, DIN 5510	-	-				
PE PE						
yes						
≤ 5 mΩ						
4 A at 40°C	1 A at 40°C					
60 V	50 V					
250 V	_					
2 kV eff./60 s	_					
	> 1 GΩ					
		250 V – 2 kV eff./60 s –				

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