HARTING Ethernet cabling – railway cords and connectors, 4 wire

Ha-VIS EtherRail[®] ultra flexible railway cords, Cat. 5, 4-wire

Features

Sheath material	Elastomer, electron beam cross-linked	Cable structure	Star quad, double shielding
 Category 	5	Core structure	4 x AWG 22/19,
Number of wires	4	tinned copper wire, ultra flexil	tinned copper wire, ultra flexible
Wire design	AWG 22/19	Wire insulation	PE, Ø 1.98 mm
 Wire diameter 	(7.4 ± 0.1) mm		
		Sheath material	Elastomer, electron beam cross-linked
Application		Cable sheath diameter	7.4 ± 1 mm
 For installation within and outside rail vehicles and especially between coaches 		Transmission performance	Category 5, Class D up to 100 MHz acc. to ISO/IEC 11 801, EN 50 173-1
Benefits		Data rate	10 Mbit/s, 100 Mbit/s
Robust design, especially suitable between coaches			
• Fire protection acc. to EN 45545-1, -2 and -5		Shielding	Shielding foil and shielding braid
 Flame-retardant and heat resistant acc. to DIN 5510 (1-4) and EN 50264-1 		Operating temperature range	-40 °C +90 °C
• UV protected		Oten dend less aths	100 m /500 m /4000 m
• RoHS compliant		Standard lengths	100 m/500 m/1000 m
• Halogen free		Colour	Black
	1	1	

Identification	Part number Elastomer	Drawing	Dimensions in mm
Ha-VIS EtherRail [®] ultra flexible railway cords, Cat. 5 4-wire			
	Black		
10 m ring	09 45 600 0188		
50 m ring	09 45 600 0189		1
100 m ring 500 m drum	09 45 600 0138		
	09 45 600 0148		
1000 m drum	09 45 600 0158		

Technical characteristics

	Railway cords
ım	

HARTING