HARTING Ethernet cabling – cables and connectors, 4 wire				
Ha-VIS EtherRail <sup>®</sup> ultra flexible cable, Cat. 5e, 4-wire for installation within and outside rail vehicles and especially between coaches				
PE 🛛 8 wire 🗍 4 w	rire 🔀 Cat	. 5e 🔀 Cat. 6	Cat. 6 <sub>A</sub>	Cat. 7
Cable structure Core structure Wire insulation Sheath material Cable sheath diameter Transmission performance Transmission rate Shielding Operating temperature range Standard lengths Colour Tests / Certificats	4  x AWG PE, Ø 1.9 Elastome 7.4 +/- 1 1 Category acc. to IS 10/100 M Shielding -40 °C 100 m / 5 Black Tests and	r, electron beam cross mm 5e / Class D up to 10 O/IEC 11 801:2002, E Ibit/s foil and shielding brai	s-linked 0 MHz N 50 173-1 id	
Advantages• Robust design, especially suitable between coaches• Fire protection acc. to EN 45 545-1, -2 and -5• Flame-retardant and heat resistant acc. to DIN 5510 (1-4) and EN 50 264-1• UV protected• RoHS compliant• Halogen free				
Identification	Part number Elastomer	Drawing		Dimensions in mm
Ha-VIS EtherRail <sup>®</sup> ultra flexible cable, Cat. 5e 4-wire 100 m ring 500 m drum 1000 m drum	Black 09 45 600 0138 09 45 600 0148 09 45 600 0158			

<u>02</u> 52