



Product information

Application	Elevator travelling cable for indoor and panoramic elevators Supports all Cat.6/Class E applications (e.g. 10 Base-T, 100 Base-T, 1000 Base-T, ISDN). Max. channel length 65 m (transceiver to receiver).	
Installation	Follow instructions in Dynofil manual for proper handling and installation Suspension device: LZ 1006 Loop diameter: natural loop	
Construction	Pairs AWG 26: Support members: Outer sheath:	PE, Al/PETP foil, overall tinned Cu braid shield (S/FTP) none low fire hazard compound
Mechanical properties	Free suspension length: Travel speed: Operating temperature: Overall dimension (approx.): Total weight (approx.): Copper content:	max. 45 m max. 4 m/s -15 to +70 °C 29.6 x 8.4 mm 307 kg/km 70 kg/km
Electrical properties	Rated voltage U_0/U : Pairs AWG 26:	100/100 V
Properties of data elements	Pairs AWG 26:	see type HF-4367-F (LFH)
Fire performance	Zero halogen: Flame propagation: Smoke density:	IEC 60754-2, EN 50267-2-2 IEC/EN 60332-1-2 IEC/EN 61034-2
Colour code	Pairs AWG 26: Outer sheath:	white/blue, red/orange, black/green, yellow/brown (4x) black
Standard	With reference to EN 50214	

Part no.	Type	No./size of conductors
192 485	8885-F	4 x 4 x 2 x AWG 26 (S/FTP)