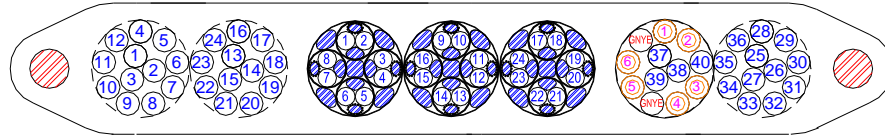


ELEVATOR TRAVELLING CABLES

FH – Low Fire Hazard

Elevator travelling cable – High rise



PRODUCT INFORMATION

APPLICATION	Elevator travelling cable for indoor and panoramic elevators	
INSTALLATION	Follow instructions in Datwyler manual for proper handling and installation Suspension device: LZ 4001 Loop diameter: natural loop	
CONSTRUCTION	Conductors: Insulation: Pairs 0.75 mm ² : Optical fibres: Support members: Outer sheath:	flexible bare Cu strands class 5 acc. to IEC/EN 60228 low fire hazard compound PE, Al/PETP foil shield (FTP) multimode fibres G50/125 µm OM2 steel ropes, Ø 4.0 mm low fire hazard compound
MECHANICAL PROPERTIES	Free suspension length: Travel speed: Operating temperature: Overall dimension (approx.): Total weight (approx.): Copper content:	max. 220 m max. 12 m/s -15 to +70 °C 90.5 x 14.8 mm 1787 kg/km 522 kg/km
ELECTRICAL PROPERTIES	Rated voltage U ₀ /U: Cores 0.75 mm ² : Pairs 0.75 mm ² :	 300/500 V 300/300 V
PROPERTIES OF DATA ELEMENTS	Pairs 0.75 mm ² : Optical fibres:	see type 6651/2-F see type GF-2314 (G50/125)
FIRE PERFORMANCE	Zero halogen: Flame propagation: Flame spread: Smoke density:	IEC 60754-2, EN 50267-2-2 IEC/EN 60332-1-2 IEC/EN 60332-3-24 Cat. C IEC/EN 61034-2
COLOUR CODE	Cores 0.75 mm ² : Pairs 0.75 mm ² : Optical fibres: Outer sheath:	black, white numbered 1-40, 2 green-yellow black, white numbered 1-24 orange, black numbered 1-6 black
STANDARD	With reference to EN 50214	

Article no.	Type	No./size of conductors
192342	8866-F	42 G 0.75 + 12 x 2 x 0.75 mm ² (FTP) + 6 FO G50/125 µm