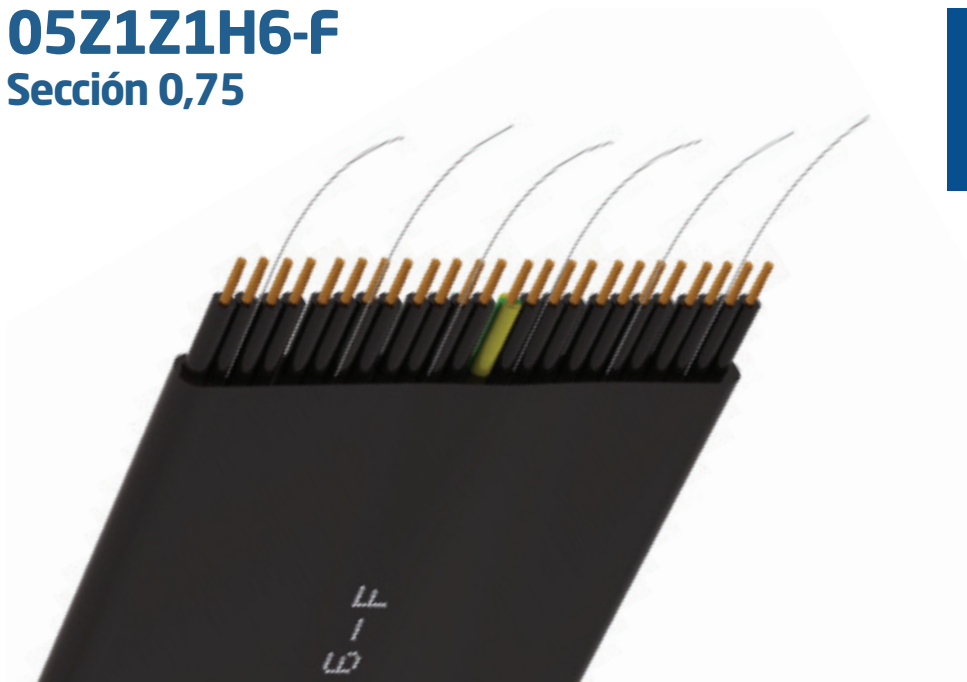


05Z1Z1H6-F

Sección 0,75



INFORMATION

Applications	Flexible cable suspended controlling maneuver or small power in lifts and elevators in buildings of public assembly.	
Standard	UNE - EN 50214 (Flexing test) UNE - EN 60332-1-2 (Flame propagation) IEC 60332 1-2	
Conductor	Class 5 according to UNE 60228 IEC60228	
Electrical properties	300 - 500V	
Minimum temperature test	-15°C	
Service temperature	70°C	
Running speed	1,6 m/seg	
Lenght	Suspension 35 m	Fixed 70 m
Color	Black	
Insulation and sheathing	Halogen free	

PRODUCT INFORMATION SECTION 0,75

Cores number	8	12	16	20	24
Section	0,75 mm ²				
Copper composition	24 wires x 0,20 mm				
Insulated conductor diameter	2,2 mm				
Colour code	Black, white numbered, G: green/yellow				
Max. conductor resistance	26 Ohm/Km				
Dimensions approx. mm	4,65x21	4,65x31	4,65x40	4,65x50	4,65x60
Weight approx. Kg/100m	15,0	23,9	33,0	40,01	48,9
Copper aprox. g/m	57,600	86,400	115,200	144	172,800
Loop	10 x Cable height				
Diameter flex.	380 mm				
Suspension elements	None				
Print	PEVI 05Z1Z1H6-F n° G0'75 AÑO-MES-PARTIDA				
Test voltage	2000 V				

Further dimensions and compositions on request.