Traveling Cable For Elevators

Product Application:

Elevator suspended traveling cable for internal & panaromic elevators moving in vertical direction.

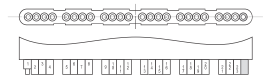
Voltage Rating:

The product is fit for voltage up to 1100 V.

Working Temperature:

Under normal conditions, working temperature ranges from 0° C to 70° C.





Specification	Core Insulation	Sheath Insulation	Max. conductor resistance ohm/km at 20°C	Max. Ampere Rating
4C x 0.50 mm ²	PVC	PVC/TPR	39	4
4C x 0.75 mm ²	PVC	PVC/TPR	26	7
12C x 0.50 mm ²	PVC	PVC/TPR	39	4
12C x 0.75 mm ²	PVC	PVC/TPR	26	7
16C x 0.50 mm ²	PVC	PVC/TPR	39	4
16C x 0.75 mm ²	PVC	PVC/TPR	26	7
24C x 0.50 mm ²	PVC	PVC/TPR	39	4
24C x 0.75 mm ²	PVC	PVC/TPR	26	7

C-Number of core, PVC-Polyvinylchloride, TPR-Thermo Plastic Rubber

Also Available in number of core:

2,4,6,8,10,12,16,18,20,24,30.

Packing:

In wooden Drum format of 250, 500 & 1000 meters or on request.

Technical support:

- For different number of cores or cross-sections, traveling cable with strain bearing members for higher elevated lengths.
- Traveling cable with data elements, lift speed more than 1 m/s.