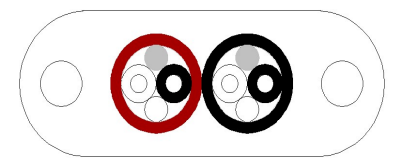


a subsidiary of Changshun

QI TECH INC. 7410 Ambassador Row, Dallas, Texas 75247 www.qitechinc.com



PRODUCT INFORMATION

BASIC CABLE INFORMATION:

Part Number: DLB6217

Type and Specification: ETP 2-2-18AWG Packing Information: 500 meter per reel

Cable Color: Gray.

APPLICATION:

Elevator suspension cable for indoor and panoramic elevators.

INSTALLATION:

To comply with the correct installation procedures please refer to the Changshun Product Catalog which is available separately, for the DLB6217 cable ,secure it with the PX25500AV4-A nylon cable clamp during mounting.

THE COMPOSITION STRUCTURE AND SPECIFIC INFORMATION OF CABLE ARE AS FOLLOWS:

Component 2 Shielded Pairs /18 AWG Strength Member Core Wire

Aircraft Steel Wire Material Rope

Conductor TR Soft Copper Wire Material

Insulation PVC Class 4 Material

Shielded Material Aluminum Foil

Inner Sheath PVC Class 1.5 Material

Outer Sheath PVC Class 1.5 Material

Note: The diameter of the wire rope is ϕ 3.0mm.

THE CONDUCTOR NUMBERING ARE AS FOLLOWS:

Size Conductor Number And Color

Shielded Pair /18 AWG Black /White Pair

THE MECHANICAL PROPERTIES:

Maximum Freely Suspended Length (ft[mm]): 2178[664] Maximum Travelling Height(ft[mm]): 4356[856] Maximun Running Speed(m/s): 10

Acceleration:

-20 to +60 Operating Temperature(°C): 368[±100] Recommended Loop Diameter(mm): Cable Net Weight Approx. (lbs/ft [kg/m]): 0.3[0.4]

Overall Dimensios Approx. (W/H, in [mm]): Copper Content.(lbs/kft [kg/km]): Flame property: 0.97 / 0.37[24.6 / 9.3] 20.40[30.42] FT1

THE ELECTRICAL PROPERICAL:

Maximum Voltage: 300V

Twisted Pair Attenuation Characteristics.(dB/100m):
Coaxial Cable Attenuation Characteristics.(dB/100m):
Fiber Optic Cable Attenuation Characteristics.(dB/100m):

Coaxial Cable Transfer Impedance.(Ω /km):

The conductor resistance of the 14 AWG(Ω /km): \$8.88 The conductor resistance of the 18 AWG(Ω /km): \$22.4 The conductor resistance of the 20 AWG(Ω /km): \$35.7

CERTIFICATION & STANDARDS

Certification:

®

RoHS

CSA File Number: CSA Standard:

CSA C22.2 No.49

UL Standard: UL 62