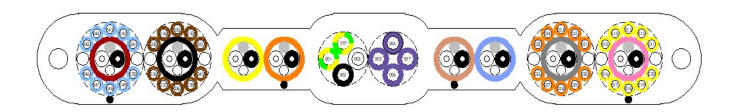


QI TECH INC.

7410 Ambassador Row, Dallas, Texas 75247

www.qitechinc.com



# PRODUCT INFORMATION

## BASIC CABLE INFORMATION:

Part Number: DLB1370

Type and Specification: ETP 8-14AWG+40-18AWG+8-2-20AWG

Packing Information: 300 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 DLB1370 cable ,secure it with the PX25500AV4-B nylon cable clamp during mounting.

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

Core Wire	8/14AWG	40/18AWG	8 Shielded Pairs /20 AWG	Strength Member
Material				Aircraft Steel Wire Rope
Conductor Material	TR Soft Copper Wire	TR Soft Copper Wire	TR Soft Copper Wire	
Insulation Material	PVC Class 4	PVC Class 4	PVC Class 4	
Shielded Material			Aluminum Foil	
Inner Sheath Material			PVC Class 1.5	
Outer Sheath Material	PVC Class 1.5			

Note: The diameter of the wire rope is  $\boldsymbol{\phi}$  3.0mm.

## THE CONDUCTOR NUMBERING ARE AS FOLLOWS:

Size Conductor Number And Color

14 AWG Yellow and Green 001 to 002、Black 002、White 003、Purple 004 to 007

Yellow 011 to 020 Orange 021 to 030

18 AWG TAN 031 to 040

Light Blue 041 to 050

Shielded Pair /20 AWG Black/White pair

## THE MECHANICAL PROPERTIES:

Maximum Freely Suspended Length (ft[mm]):351[107]Maximum Travelling Height(ft[mm]):702[214]

Maximun Running Speed(m/s):

10

Operating Temperature(°C):

Acceleration:

-20 to +60 Recommended Loop Diameter(mm): 560[±100] Cable Net Weight Approx. (lbs/ft [kg/m]): 1.7[2.6]

Overall Dimensios Approx. (W/H, in [mm]): 4.23 / 0.55[107.4 / 14.0] 368.35[548.20] Copper Content.(lbs/kft [kg/km]): Flame property: FT1

## THE ELECTRICAL PROPERICAL:

300V Maximum Voltage:

Twisted Pair Attenuation Characteristics.(dB/100m): Coaxial Cable Attenuation Characteristics.(dB/100m): Fiber Optic Cable Attenuation Characteristics.(dB/100m): Coaxial Cable Transfer Impedance.( $\Omega/km$ ):

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

# **CERTIFICATION & STANDARDS**

Certification:

**(1)** CSA File Number: 253817 **CSA Standard:** CSA C22.2 No.49 UL Standard: UL 62