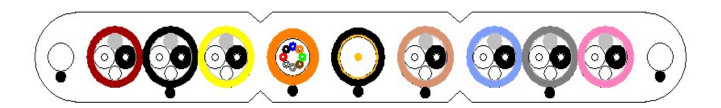


QI TECH INC. 7410 Ambassador Row, Dallas, Texas 75247www.qitechinc.com



# PRODUCT INFORMATION BASIC CABLE INFORMATION:

Part Number:DLB5016

Type and Specification: ETP 7-2-20AWG+75-5+8-(50/125  $\mu m)$ 

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 DLB5016 cable ,secure it with the PX25500AV4-B nylon cable clamp during mounting.

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

Component Core Wire	7 Shielded Pairs /20 AWG	1 Coaxial Cable	8 Optical Fiber(50/125μm)	Strength Member	
Material				Aircraft Steel Wire Rope	
Conductor Material	TR Soft Copper Wire	Copper - Clad Steel			
Insulation Material	PVC Class 4	UBEC 180			
Shielded Material	Aluminum Foil	Aluminum Foil			
Inner Sheath Material	PVC Class 1.5	PVC Class 1.5			
Outer Sheath Material		PVC Class 1.5			

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

## THE CONDUCTOR NUMBERING ARE AS FOLLOWS:

Size **Conductor Number And Color** 

Red/White Pair Shielded Pair /20AWG Black/White Pair

### THE MECHANICAL PROPERTIES:

Maximum Freely Suspended Length (ft[mm]):	840[256]
Maximum Travelling Height(ft[mm]):	1680[512]
Maximun Running Speed(m/s):	10
Acceleration:	
Operating Temperature(°C):	-20 to +60
Recommended Loop Diameter(mm):	372[±100]

 Cable Net Weight Approx. (lbs/ft [kg/m]):
 0.7[1.1]

 Overall Dimensios Approx. (W/H, in [mm]):
 2.9 / 0.37[73.7 / 9.3]

 Copper Content.(lbs/kft [kg/km]):
 59.26[88.20]

 Flame property:
 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.( $\Omega/km$ ):

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

# **CERTIFICATION & STANDARDS**

Certification:©\*\*©®\*CSA File Number:253817CSA Standard:CSA C22.2 No.49

UL Standard: UL 62