

# **DESCRIPTION**

18 AWG 6 Conductor Stranded Bare Copper, Direct Burial. Shielded with an overall jacket. 1000 ft, Wooden Spool, Black

## **FEATURES**

- Intercom Systems
- **Security Systems**
- **Sound and Audio**
- **Power Limited Control Circuits**
- **Outdoor Applications**
- **Door Controllers**
- **Kev Pads**
- **Smoke Detectors**





# **ALARM-SECURITY CABLE**

**18 AWG 6 CONDUCTOR DIRECT BURIAL/OUTDOOR RATED** 

# 211-186ST/S/DB

#### CONSTRUCTION

Shape Round Rip Cord Yes Core Wrap PE Tape Drain Wire 7/0.008 in. (7/0.20 mm ±0.004)

Shield AL Foil Filler Water Proof

### **CONDUCTORS**

Material Stranded Bare Copper Trade size **18 AWG** Conductor Count: Stranding 16/0.01 in.

Strand Diameter

#### **INSULATION**

Material Polyvinyl Chloride (PVC) Min. Thickness 0.009 in. (0.24 mm) Avg. Thickness 0.011 in. (0.27 mm) Diameter 0.067 in. (1.7 mm ±0.004) Color Red, Black, White, Green, Brown, Blue

#### **JACKET**

Material LLDPE Avg. Thickness 0.024 in. (0.6 mm) Min. Thickness 0.02 in. (0.54 mm) Diameter 0.28 in. (7.2 mm ±0.10) Marking: VERTICAL 5024318 c(ETL)us 18AWG 6C STRANDED

SHIELDED PE JKT CMX OUTDOOR / DIRECT BURIAL RoHS

XXXXFT 076111N0708204 21:33

## **ELECTRICAL & PHYSICAL**

Temperature Rating 75°C Voltage Rating 300 V RMS Dielectric Strength Min AC1.5KV **AC Leakage Current** AC 1500V<10mA Conductor Resistance Max 22.8ohm/km at 20°C

Insulation (Unaged) Tensile Strength

Elongation Insulation (Aged) Tensile Strength

Elongation Jacket (Unaged)

Tensile Strength Elongation Jacket (Aged)

Tensile Strength Elongation

Cold Bend Test

#### **STANDARDS**

### **PACKED WEIGHT**

211-186ST/DB

(16/0.254 mm ±0.004)

0.02 in (0.47 mm)

13.8 Mpa 150%

11.7 Mpa (100°C 168h) 80% (100°C 168h)

10.8 Mpa 300%

9.2 Mpa (100°C 168hrs) 150% (100°C 168hrs) -20°C 4hrs No Cracking UL 444, NEC Article 760 & NEC

Article 725

54.5 lb



951.696.7772 California 800.749.2447 Florida 845.391.8318 New York 713.322.7242 Texas

