Mining Cable

# **Hy-Trex® CAT5E Profinet Cable**

Hy-Trex® CAT5E Profinet is a communication cable designed for flexible installations and special applications. It allows for movement and dynamic environments that consist of motion and vibration. This communication cable features conductors insulated with High-Density Polyethylene (HDPE) and is jacketed with an extruded TPE jacket. Rated for Type B and C Profinet applications.









600V

Max Conductor Temperature 80°C

Type PLTC

Type ITC

Type CM

Type CMX

AWM Style 2463

ANSI/TIA-568-C2: Category 5e Transmission

ISO/IEC 11801: Category 5 Transmission

Suitable for Class I, Division 2\*\*

Performance Characteristics

- ✓ Cold Bend: -40°C
  ✓ Oil Resistant II
  ✓ Sunlight Resistant
  ✓ Abrasion: 75 cycles/1.5 lb. Load per UL 2556
- ✓ Flex Life Torsional: 3 million cycles +/-180°
  ✓ Flex Life Cable-Chain: 35 million cycles, 5-inch bend radius
- ✓ Bend Radius (Static): 6x Cable O.D. 
  ✓ Bend Radius (Dynamic): 8x Cable O.D.

Engineered to Resist











## Features & Benefits

## **Finely Stranded Tinned Copper Conductors**

Fine stranding improves flex-life and reduces conductor fatigue and breakage. Tinned conductors resist corrosion and are easier to solder.

#### **Specially Compounded High-Density Polyethylene** (HDPE) Insulation System

Provides excellent dielectric and insulation properties.

#### 75% Coverage Tinned **Copper Braid Shield Plus** Aluminum/Polyester Foil Shield Construction

Provides protection against EM and RF interference and a low impedance path to ground. Protects equipment and motor damage from electrical noise and "stray voltage".

#### **Specially Compounded Green TPE Jacket**

Offers superior first-line defense against tearing, abrasion, impact, oil, ozone and most chemicals.

Ordering Information For complete product ordering information, please scan the QR Code or contact your TPC sales representative

# Notes

<sup>\*</sup>Grip-Seals® Aluminum straight cable gland part number listed. Sizing based on nominal cable O.D. Due to process tolerances, a smaller/larger gland size may be required. Confirm NPT Fitting Size matches application.

<sup>\*\*</sup>When installed in accordance with NEC guidelines sections, 501.140, 502.140, 503.140.