

Power Cable

Super-Trex® Type W Yellow Portable **Power & Automation Cable**

Super-Trex® Type W/Type TC-ER Yellow Portable Power and Automation Cable is a highly flexible cable rated for extra-hard usage in industrial applications where impact, cutting, abrasion, oils, and chemicals are common. This Type W portable power and automation cable features an integral fill, dual-layered fiber-reinforced jacket and live-flex ribbed insulation for added strength. The security yellow TSE jacket provides excellent protection against pulling and twisting and allows for extreme all-weather flexibility.

MSHA

2000V

Max Conductor Temperature 90°C

Cold Temperature Rating -40°C

Type W

Type TC-ER

ICEA S-75-381

FT-4 Flame Rating

FT-5 Flame Rating Suitable for Class I, II, III, Division 1 & 2***

Performance Characteristics



✓ UV Resistant
✓ Extra Hard Usage
✓ Bend Radius (Static): 6x Cable O.D.
✓ Bend Radius (Dynamic): 8x Cable O.D.

Features & Benefits

Engineered to Resist

Finely Stranded Tinned Copper Conductors

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

Live-Flex & Fluid **Resistant Ribbed EPR** Insulation

Ribbed to help prevent kinking and breakage due to twisting and flexing. Resists effects of lubricating oils, coolants, cutting oils, acids, and most chemicals. Enhances tensile strength.

No-Wick Rayon-**Reinforced Synthetic** Center

Adds tensile strength. Improves flexibility and won't wick up liquids. Act like a shock absorber to reduce damage from impact.

Polyester Tire Cord Braid Embedded in Jacket with Integral Fill Design

Provides added strength. Improves cable resistance to tearing, abrasion, twisting and pulling. Locks the conductors into the jacket. Helps prevent cork screwing and premature conductor failure.

Specially Compounded Security Yellow Double Pass TSE Jacket

Offers superior first-line defense against tearing, abrasion, impact, oil, ozone, and most chemicals. Flame and heat resistant. Extreme all-weather flexibility.

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

| Part No. | Configuration AWG/Cond | Ampacity* | Nominal O.D. (in) | W.T. (lbs) Per 1,000 ft. | Standard Cable Gland** |
|----------|------------------------|-----------|----------------------|-----------------------------|---------------------------|
| 85404 | 8/2 | 74 | 0.950 | 512 | 55010 |
| 85406 | 6/2 | 99 | 1.050 | 626 | 55010 |
| 85407 | 4/2 | 130 | 1.150 | 823 | 55011 |
| 85408 | 2/2 | 174 | 1.265 | 1,094 | 55011 |
| 85411 | 1/0-2 | 234 | 1.625 | 1,766 | 55015 |
| 85203 | 8/3 | 65 | 1.000 | 598 | 55010 |
| 85205 | 6/3 | 87 | 1.080 | 742 | 55012 |
| 85257 | 4/3 | 114 | 1.225 | 997 | 55011 |
| 85259 | 2/3 | 152 | 1.340 | 1,353 | 55014 |
| 85255 | 1/0-3 | 205 | 1.700 | 2,328 | 55015 |
| 85204 | 8/4 | 65 | 1.070 | 706 | 55010 |
| 85206 | 6/4 | 87 | 1.180 | 914 | 55011 |
| 85215 | 6/5 | 69 | 1.280 | 1,077 | 55011 |
| 85606 | 6/6 | 69 | 1.390 | 1,262 | 55014 |
| 85208 | 4/4 | 114 | 1.380 | 1,229 | 55014 |
| 85210 | 2/4 | 152 | 1.460 | 1,684 | 55014 |



Notes

- *Based on an ambient temperature of 30°C and conductor temperature of 90°C per NEC, Table 400.5(A)(2).
- **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.
- ***When installed in accordance with NEC guidelines sections, 501.140, 502.140, 503.140.