

Panduit's Cable Cleat Products for Short Circuit Protection

Panduit® Pan-Steel® Self-Locking Cable Ties and the MS75 Metal Strapping System represent Panduit's cable cleat offering for robust cable management and short circuit protection up to 156kA. Available in a variety of sizes, these solutions ensure cables remain contained in the event of a short circuit occurrence, minimizing disruption and damage to personnel and property. Panduit's Cable Cleat Products for short circuit protection are designed to perform in a wide range of harsh environments, including industries such as Oil and Gas, Power Generation, Mining, and Shipbuilding.



Reduce Project Costs – Reduce Installation Time

- Up to 2X faster installation versus competitive cable cleats
- Up to **50% reduction** in material cost
- Simple and intuitive design leads to increased productivity
- Compatible with a variety of ladder racks and cables

MS75 Technical Specifications and Testing Results

| Туре | 6.1.3 Composite SDSS – Standard Duty Stainless Steel |
|---------------------------------------|--|
| Design Specification | IEC 61914:2015 |
| Temperature for permanent application | -60°C to +60°C IEC 61914:2015 clause 6.2 |
| Needle Flame Test | PASS IEC 61914:2015 clause 10.1 |
| Lateral Load Test | PASS IEC 61914:2015 clause 9.3 |
| Axial Load Test | PASS IEC 61914:2015 clause 9.4 |
| Impact Resistance | PASS – Very Heavy IEC 61914:2015 clause 6.3, 6.3.5, 9.2 |
| Material | 316/316L Stainless Steel Cushion sleeve is Low Smoke Halogen Free (LSHF) TPI |



MLT Technical Specifications and Testing Results



| Туре | 6.1.3 Composite SDSS – Standard Duty Stainless Steel |
|---------------------------------------|---|
| Design Specification | IEC 61914:2015 |
| Temperature for permanent application | -60°C to +60°C IEC 61914:2015 clause 6.2 |
| Needle Flame Test | PASS IEC 61914:2015 clause 10.1 |
| Lateral Load Test | PASS IEC 61914:2015 clause 9.3 |
| Axial Load Test | PASS IEC 61914:2015 clause 9.4 |
| Impact Resistance | PASS – Very Heavy IEC 61914:2015 clause 6.3, 6.3.5, 9.2 |
| Material | 316/316L Stainless Steel Cushion sleeve is Low Smoke Halogen Free (LSHF) TPE |

Cable Cleat Products for Short Circuit Protection

To provide optimum performance, the use of cushion sleeve is recommended, and may be required in some applications.



Type 316, Self-Locking Cable Ties — MLT and MS75 Strapping Series

| Part Number | Width (mm) | Max Peak Current (kA) | Cable Tie Spacing (mm) | Minimum Cable Outer Diameter (mm) |
|----------------------------|---------------|--------------------------|------------------------|--------------------------------------|
| MLT#DEH15-Q316 | 12.7 | 45 | 300 | 27 |
| MLT#DSH-Q316 | 15.9 | 70 | 300 | 39 |
| MS#W75T30-Q6 (single loop) | 19.1 | 85 | 300 | 40 |
| MS#W75T30-Q6 (double loop) | 19.1 | 156 | 300 | 43 |

- # represents maximum bundle diameter in inches
- MLT#DEH15-Q316 and MLT#DSH-Q316: 4.0, 6.0 and 8.0
- MS#W75T30-Q6 (single loop): 4.0, 6.0, 8.0, 10.0 and 12.0
- MS#W75T30-Q6 (double loop): 2.0, 3.0, 4.0, 5.0 and 6.0

When double looped, same part numbers are used as for single loop, but maximum bundle diameter is reduced in half.

Metal Uniclip Brackets

- Allows Panduit stainless steel ties and straps to be installed on any style or design of cable tray; slotted or un-slotted
- Eliminate consideration of diagonal installations
- · High resistance to lateral and axial movement



UCSQ1-V316

UCIB1-V316



UCRND1-V316

UCTH1-V316

| Part Number | Material | Used with Pan-Steel® Ties | Description |
|-------------|--------------------------------|---|---------------------------------|
| UCSQ1-VC | Galvanized Steel | MLTS/LH/H/EH/EH15/SH, MLTC/H, MLTFC/S/LH/H/EH/SH, or MSW75 | Metal Rung Bracket – Strut Type |
| UCRND1-VC | | | Metal Rung Bracket – Round |
| UCIB1-VC | | | Metal Rung Bracket – I-Beam |
| UCTH1-VC | | | Metal Rung Bracket – Top Hat |
| UCSQ1-V316 | Stainless Steel Type 316 | | Metal Rung Bracket – Strut Type |
| UCRND1-V316 | | | Metal Rung Bracket – Round |
| UCIB1-V316 | | | Metal Rung Bracket – I-Beam |
| UCTH1-V316 | | | Metal Rung Bracket – Top Hat |



PCS Cushion Sleeve

| Part Number | Material | Used with Pan-Steel® Ties | Description |
|-------------|--|-------------------------------------|--|
| PCSLSH-B-CR | TPE Low Smoke, Halogen-Free, and Flame-Resistant | MLTEH/SH Ties/ Banding/Strapping | Cushion Sleeving, Extra-Heavy or Super-Heavy, 100' (30.5m) Long x 1.05" (26.8 mm) Wide. |

Installation Tools



RT2HT Hand Operated Tool for use with Extra-Heavy and Super-Heavy cross section Pan-Steel® Type MLT Ties.



PBTMT Battery
Powered
Installation Tool
for use with Pan-Steel®
Extra-Heavy and
Super-Heavy Cross
Section MLT Style Ties.



BT75SDT Hand Operated Installation Tool for use with MS75 strapping only.



