



BT2S-M0

Dome-Top® barb ty cable tie, standard cross section, 8.0" (203mm) length, weather resistant nylon 6.6, black, standard package.

Available in Miniature, Intermediate, Standard and

- Bundle diameters up to 9.00" (229mm)
- Weather resistant nylon has greater resistance to ultraviolet
- Tool or hand installed



PLT2S-M

Pan-Ty® locking tie, standard cross section, 7.4" (188mm) length, nylon 6.6, natural, standard package.

- Versatile cable ties can be used in countless applications
- One-piece design construction for consistent performance and reliability
- Lowest threading force of any one-piece cable tie in the
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation
- Bundle diameters up to 13" (330mm)
- Minimum loop tensile strength from 8 lbs. (36N) to 250 lbs. (1112N)



F80-8-M

Ferrule, non-insulated, 14 AWG wire range, 0.31"(8.0mm) length.

- Designed with a seamless barrel to contain loose wire strands for superior terminations
- Eases insertion of wire into terminal block
- Meets DIN standards for wire containment
- Suitable for limited space panel applications



FSD78-8-D

The single wire DIN end sleeve insulated ferrule has a funnel entry for faster insertion and lower installation cost. It is intended for American Wire Gauge (AWG) #16 (1.5 mm²) wire ferrules and supports a maximum wire insulated diameter of 0.12" (3.0 mm).

- Polypropylene insulation housing available in DIN standard colors
- Meets DIN Standards for single wire containment
- Funnel entry for faster insertion and lower installed cost
- Designed with a seamless barrel to contain loose wire strands for superior terminations
- Eases insertion of wire in terminal block
- Suitable for limited space panel applications

PRODUCT/DESCRIPTION

PRODUCT HIGHLIGHTS



CT-1170

Controlled Cycle Ferrule Crimp

- Controlled Cycle Ferrule Crimp Tool with Square profile
- For use with 28-5 AWG (0,08 16 mm²) insulated and noninsulated single wire ferrules
- For use with23-10 AWG (2 x 0.25mm² 2x 6mm²) insulated twin ferrules
- Locator can be easily moved for left or right hand operation



T38F-C

Spiral wrap, offers abrasion protection for wires, cables, hoses and tubing, .38" (9.7mm) x 100', polyethylene, natural.

- Large variety of colors, materials and sizes
- Available in seven different materials and twelve different colors
- Can be used to color code wire bundles
- Flexible, neat, fast
- Allows breakouts of single/multiple wires and rerouting of replacement wires



PSL-DCJB

Jack module block-out device, 10 block-outs (red) and 1 removal tool (black), polycarbonate.

- Blocks unauthorized access to jacks and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair and hardware replacement
- Compatible with most RJ45 jacks to accommodate a variety of applications and does not interfere with jack contacts
- Can be installed/removed without interfering with adjacent jacks or hardware
- May only be released with the special removal tool, ensuring the safety and security of your network infrastructure



SD2EMI

EMI Noise Shield Kit For 2 Height Panduit Wiring Duct

- Metal noise barrier reduces EMI noise coupling between noise emitting and sensitive cabling within a control panel; provides up to 20dB reduction in noise which is equivalent to 6 inches of air spacing
- Installs directly to metal panel surface or within 2, 3, or 4 inch height Panduit Wiring Duct (when shield is installed with supplied bonding clips)
- Perforated and pre-scored sections speed installation by allowing sections of the shield to be snapped off at pre-scored locations to easily cut to length with minimal deburring



GTS-E

Ergonomically designed GTS-E cable tie hand tool.

- Panduit's ergonomic series of hand-operated, tool-controlled tension, and cut-off cable tie installation tools are the most preferred hand-operated tools in the industry. These versatile tools can be used for production, maintenance, or construction applications.
- The ergonomic series of tools is excellent for low to medium volume applications (under 50,000 ties/year) and promote worker safety, help reduce downtime, improve productivity and provide the lowest total installed cost.