

PANDUIT MLT1S-CP MLT Tie Owner's Manual

Home » PANDUIT » PANDUIT MLT1S-CP MLT Tie Owner's Manual

Contents

- 1 PANDUIT MLT1S-CP MLT
- Tie
- **2 Product Information**
- **3 PRODUCT Specifications**
- **4 Product Usage Instructions**
- **5 OVERVIEW**
- **6 SPECIFICATION**
- 7 Documents / Resources
 - 7.1 References



PANDUIT MLT1S-CP MLT Tie



Product Information

The MLT1S-CP is a product offered by Panduit, a global company that specializes in providing infrastructure solutions for a connected world. This product is designed to meet the needs of various industries and applications.

PRODUCT Specifications

• Material: UL Listed

• Color: [Not specified]

• Width (In.): [Not specified]

- Width (mm): [Not specified]
- Thickness (In.): [Not specified]
- Thickness (mm): [Not specified]
- Length (In.): [Not specified]
- Length (mm): [Not specified]
- Tool Min. Loop Tensile Strength (Lbs.): [Not specified]
- Tool Min. Loop Tensile Strength (N): [Not specified]
- Max. Bundle Diameter (In.): [Not specified]
- Min. Bundle Diameter (In.): [Not specified]
- Min. Bundle Diameter (mm): [Not specified]
- CE Compliant: [Not specified]
- Continuous Use Temperature Range: [Not specified]
- Cross Section: [Not specified]
- Environment: [Not specified]
- Material Flammability Rating: [Not specified]
- Operating Temperature: [Not specified]
- UL Listed (File #E56854): [Not specified]
- RoHS Compliancy Status: [Not specified]
- Min. Order Qty.: [Not specified]

Packaging Details

11/11/1	$\alpha \alpha \alpha$	antia.	~ 1
1131()1		CHIE	
[Not	999	01110	•

Tools:

[Not specified]

Documents:

[Not specified]

Product Usage Instructions

- 1. Ensure that the MLT1S-CP is compatible with your specific application requirements.
- 2. Inspect the product for any visible damage or defects before installation.
- 3. Follow the recommended guidelines for installation provided in the user manual or documentation.
- 4. Use the appropriate tools and techniques to secure and bundle cables or wires using the MLT1S-CP
- 5. Ensure that the product is installed in a suitable environment and within the specified temperature range.
- 6. Refer to the user manual or contact Panduit support for further assistance or troubleshooting.

Note: For detailed information on the MLT1S-CP and its usage, please refer to the official user manual or documentation provided by Panduit.

OVERVIEW

Pan-Steel® Self-locking Cable Ties speed up installation with a unique self-locking head design that locks into any part of the tie. Plus, the smooth edges of 304 stainless steel promote worker safety in indoor environments. Standard cross section, Max bundle diameter: 1in, 5in, Tensile strength: 890, 100pc.

SPECIFICATION

Material	Stainless Steel Type 304
UL Listed	Yes
Color	Natural
Width (In.)	0.18
Width (mm)	4.6
Thickness (In.)	0.01
Thickness (mm)	0.25
Length (In.)	5
Length (mm)	127
Tool	GS4MT, HTMT, PPTMT, ST2MT
Min. Loop Tensile Strength (Lbs .)	200
Min. Loop Tensile Strength (N)	890
Max. Bundle Diameter (In.)	1
Min. Bundle Diameter (In.)	0.5
Min. Bundle Diameter (mm)	12.7
CE Compliant	Yes
Continuous Use Temperature R ange	-76°F (-60°C) -1000°F (538°C)
Cross Section	Standard
Environment	Indoor/Outdoor
Material Flammability Rating	Non-Flammable
Operating Temperature	-76°F (-60°C) – 1000°F (538°C)
UL Listed (File #E56854)	Yes
RoHS Compliancy Status	Compliant
Min. Order Qty.	100

- LEGAL INFORMATION PRIVACY POLICY CONTACT US SITE MAP WHERE TO BUY JOBS UNSUBSCRIBE
- Downloaded from **Arrow.com**.

Documents / Resources



PANDUIT MLT1S-CP MLT Tie [pdf] Owner's Manual MLT1S-CP MLT Tie, MLT1S-CP, MLT Tie, Tie

References

Manuals+,