

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

MLT6SCP316 Pan-Steel MLT6S-CP316 Cable Tie, SS 316, Standard Panduit Corporation

Catalog Number	MLT6SCP316
Manufacturer	Panduit Corporation
Description	The MLT6S-CP316 Pan-Steel® 316 Grade Stainless Steel Cable Tie Speeds Up Installation With A Patented, Wide Entry Self-Locking Head That Eases Band Threading and Insertion. Unique Locking Ramp Design and Strengthening Ribs Allows The Tie to Lock Into Place At Any Length Along The Tie Body With Increased Lock Strength. Fully Rounded Edges Ensure Worker and Bundle Safety.
Weight per unit	0.0120 (lbs/each)
Product Category	Cable Ties & Wraps
Features	
media	Yes
Tensile Strength	200
Dimensions and Weight	
Length	20.5
Descriptions	
Description	PAN-STEEL MLT6S-CP316 CABLE TIE, SS 316, STANDARD
extra long description	PAN MLT6S-CP316 Pan-Steel® MLT6S-CP
Long Description	The MLT6S-CP316 Pan-Steel® 316 grade stainless steel cable tie speeds up installation with a patented, wide entry self-locking head that eases band threading and insertion. Unique locking ramp design and strengthening ribs allows the tie to lock into place at any length along the tie body with increased lock strength. Fully rounded edges ensure worker and bundle safety.
Product Type	Pan-Steel® MLT6S-CP316 Cable Tie, SS 316, Standard, 6" Dia.,
Special Features	Harsh
Manufacturer Information	
Brand	Panduit Corporation
GTIN	00074983544035
Manufacturers Part Number	MLT6S-CP316
UPC	074983544035
Taxonomies, Classifications, and G	Categories
Туре	Cable Tie
Availability	
minimum qty	100
. •	



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

we beliver...Lower Cost, Quality Froducts, & Fersonal Service

100

Packaging	
Carton	

Weight Per each 0.012

Uses, Certifications, and Standards

Application	Harsh Environment
standard	UL E56854,CE,ABS,GL,SAE,BV,LR,DNV