

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

MLT2SCP 7.9" SS CBL Tie Panduit Corporation

Category Description

Type

Catalog Number	MLT2SCP
Manufacturer	Panduit Corporation
Description	The MLT2S-CP Self-Locking Cable Tie Speeds Up Installation With A Unique Self-Locking Head Design That Locks Into Place At Any Part Of The Tie Body. The Smooth Surfaces and Rounded Edges Assure Cable Protection and Worker Safety While Providing A Strong, Durable Method Of Cabling Bundle. The MLT2S-CP Cable Tie Can Be Used In A Wide Range Of Indoor, Outdoor, and Underground Applications. Color Stainless Steel.
Weight per unit	0.0049 (lbs/each)
Product Category	Cable Ties & Wraps
Features	
media	Yes
Tensile Strength	200
Dimensions and Weight	
Length	7.9
Descriptions	
Description	7.9" SS CBL TIE
extra long description	PAN MLT2S-CP Pan-Steel® MLT2S-CP Ca
Long Description	The MLT2S-CP self-locking cable tie speeds up installation with a unique self-locking head design that locks into place at any part of the tie body. The smooth surfaces and rounded edges assure cable protection and worker safety while providing a strong, durable method of cabling bundle. The MLT2S-CP cable tie can be used in a wide range of indoor, outdoor, and underground applications. Color Stainless Steel.
Product Type	Pan-Steel® MLT2S-CP Cable Tie, SS 304, Standard, 2" Dia., PK
Special Features	Indoor/Outdoor
Manufacturer Information	
Brand	PANDUIT
GTIN	00074983544004
Manufacturers Part Number	MLT2S-CP
UPC	074983544004

Cable Tie

Screws, Bolts, Staples, Jack Chains, Washers & TY-Raps



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

P	a	C	K	a	g	I	n	g

Carton	100
Weight Per each	0.0049

Uses, Certifications, and Standards

	0 00.100.00
Application	General
standard	UL E56854,CE,ABS,GL,BV,LR,DNV