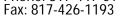


Elliott Electric Supply

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

149 North Wilson St. 76028-0000, TX Burleson Phone: 817-447-0192





PLT2SC 7.4" Cable Tie Panduit Corporation

Catalog Number	PLT2SC
Manufacturer	Panduit Corporation
Description	Panduit PLT2S-C Locking Cable Ties Are Designed to Satisfy The Needs Of General Applications, While Delivering Consistent Performance and Reliability. Featuring A Curved Tip to Allow For Easy Pick Up From Flat Surfaces and Faster Initial Threading. Standard Cross Section, 7.4" (188MM) Length. For Indoor Use, Made Of Nylon 6.6, Are Natural In Color and Come In Packages Of 100.
Weight per unit	0.3400 (lbs/each)
Product Category	Cable Ties & Wraps
eatures	
media	Yes
Tensile Strength	50
Dimensions and Weight	
Length	7.4
Thickness	0.06
Descriptions	
Description	7.4" CABLE TIE
extra long description	PAN PLT2S-C Pan-Ty® PLT2S-C Cable T
Long Description	Panduit PLT2S-C Locking Cable Ties are designed to satisfy the needs of general applications, while delivering consistent performance and reliability. Featuring a curved tip to allow for easy pick up from flat surfaces and faster initial threading. Standard cross section, 7.4" (188mm) length. For indoor use, made of Nylon 6.6, are natural in color and come in packages of 100.
Product Type	Pan-Ty® PLT2S-C Cable Tie, PA6.6, 7.4"L, 50LB, PK100
Special Features	Indoor
Manufacturer Information	
Brand	PANDUIT
GTIN	00074983540457
Manufacturers Part Number	PLT2S-C
UPC	074983540457

Taxonomies, Classifications, and Categories

Category Description	Screws, Bolts, Staples, Jack Chains, Washers & TY-Raps
Туре	Premium Cable Tie



ELLIOTT ELECTRIC SUPPLY

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

149 North Wilson St. 76028-0000, TX Burleson Phone: 817-447-0192 Fax: 817-426-1193

Pacl	kagiı	ng
	_	-

Carton	100	
Package	1000	
Weight Per each	0.34	

Uses, Certifications, and Standards

standard	CSA Certified, UL Recognized (File #E56854), UL 62275 Compliant
	(Type 2, 21), RoHS Compliant