



ELLIOTT ELECTRIC SUPPLY

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

1811 N. University Suite 100
70507-0000, LA Lafayette
Phone: 337-235-7681
Fax: 337-235-7725



PUM049M30 .67X.54" BLK Fir Tree CBL Tie MNT Panduit Corporation

Catalog Number	PUM049M30
Manufacturer	Panduit Corporation
Description	Panduit PUM-049-M30 Fir Tree Push Mounts Have A Unique Alternating Barb Design That Allows It to Lock Securely Into Position. They Require A Panel Hole Diameter Of 0.18 to 0.19" (4.6 to 4.9 MM) For Application. For Use In Indoor and Outdoor Environments and With Miniature, Intermediate and Standard Cable Ties. Made Of Heat Stabilized Nylon 6.6, Are Black In Color and Come In Packages Of 1000.
Weight per unit	1.1 (lbs/each)
Product Category	Miscellaneous

Features

Cable Size	NA
Cable Type	Cable Tie Mount
insulation	Polyamide PA
media	Yes
Temperature Range	-76°F - 239°F (-60°C - 115°C)

Material, Color, and Finish

Color	Black
-------	-------

Descriptions

Description	.67X.54" BLK FIR TREE CBL TIE MNT
extra long description	PAN PUM-049-M30 PUM-049-M30 Fir Tre
Long Description	Panduit PUM-049-M30 Fir Tree Push Mounts have a unique alternating barb design that allows it to lock securely into position. They require a panel hole diameter of 0.18 to 0.19" (4.6 to 4.9 mm) for application. For use in indoor and outdoor environments and with miniature, intermediate and standard cable ties. Made of Heat Stabilized Nylon 6.6, are black in color and come in packages of 1000.
Product Type	Pum-049-M30 Fir Tree Mount, Black, High Heat Pa 6.6, 0.67X0.

Manufacturer Information

Brand	PANDUIT
GTIN	00074983907861
Manufacturers Part Number	PUM-049-M30
UPC	074983907861

Taxonomies, Classifications, and Categories

Category Description	Screws, Bolts, Staples, Jack Chains, Washers & TY-Raps
Type	Cable Tie Mount



ELLIOTT ELECTRIC SUPPLY

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

1811 N. University Suite 100
70507-0000, LA Lafayette
Phone: 337-235-7681
Fax: 337-235-7725

Packaging

Carton	1000
Weight Per each	1.07

Uses, Certifications, and Standards

Application	Indoor; They Are a Reliable and Cost Effective Solution for Securing Wire Harnesses in The Automotive, Marine, White Goods, Heavy Equipment and Mass Transit-Rail Markets
Mounting standard	Fir Tree Mount Chemical Resistance at 21 ° C (70 ° F): Excellent Resistance to Common Transportation Fluids Including: Ethylene Glycol, Gasoline, Jet Fuel, Hydraulic Fluid, Transmission Fluids and 10% Sodium Chloride Solution, Environmental Compliance: Meets 2000/53/EC