

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



ABMMAC 0.75" X 0.75" Nyln CBL Tie Adh Mount WHT Panduit Corporation

Catalog Number	ABMMAC		
Manufacturer	Panduit Corporation		
Description	Panduit'S Abmm-A-C Rubber-Based Adhesive Back Cable Tie Mounts Have Been Designed For Fast Installation and Long-Term Performance. These Mounts Can Be Used With Miniature and Intermediate Cables Ties. Made Of Abs Plastic and Intended For Use In Indoor Environments. They Are 0.75" X 0.75" (19.1MM X 19.1MM), Supplied In Strips Of 2, Are White In Color and Come In Packages Of 100.		
Weight per unit	0.0004 (lbs/each)		
Product Category	Cable Ties & Wraps		
Features			
Cable Size	NA		
insulation	Other		
Temperature Range	-20°F - 120°F (-29°C - 49°C)		
Descriptions			
Description	0.75" X 0.75" NYLN CBL TIE ADH MOUNT WHT		
extra long description	PAN ABMM-A-C ABMM-A-C Cable Tie Mou		
Long Description	Panduit's ABMM-A-C rubber-based adhesive back cable tie		
	mounts have been designed for fast installation and long-term		
	performance. These mounts can be used with miniature and		
	intermediate cables ties. Made of ABS plastic and intended for use in indoor environments. They are 0.75" x 0.75" (19.1mm x		
	19.1mm), supplied in strips of 2, are white in color and come in		
	packages of 100.		
Product Type	Abmm-A-C Cable Tie Mount, White, Abs, Rubber Adh., 0.75X0.75		
Manufacturer Information			
Brand	PANDUIT		
GTIN	00074983585007		
Manufacturers Part Number	ABMM-A-C		
UPC	074983585007		
Taxonomies, Classifications, and (Categories		
Category Description	Canada Dalta Charles Isala Chaire Washam 0 TV Dans		
Туре	Cable Tie Mount		
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

Packaging

5 5		
Carton	100	
Dackago	500	
Weight Per each	0.0004	