TC150X150AX 1/3



PRODUCT-DETAILS

TC150X150AX 4WAY MTG BASE 1.5X1.5IN BLK NYL ADH



General Information	
Extended Product Type	TC150X150AX
Product ID	7TAG009840R0010
EAN	5414363058267
Catalog Description	4WAY MTG BASE 1.5X1.5IN BLK NYL ADH
Long Description	Four-Way Mounting Base, Black Nylon 6.6 for Temperatures up to 65 Degrees Celsius (149 F), Length of 38.1mm (1.5 Inches), Width of 38.1mm (1.5 Inches), Height of 7.4mm (0.290 Inches), Self-Adhesive/Screw Mounting Method, #8 Screw, Mounting Hole Size of 4.3mm (0.169 Inches), Bulk Pack

Ordering	
EAN	5414363058267
UPC	786210585017
Country of Origin	United States (US)
Selling Unit of Measure	each

Container Information

Package Level 1 Units 500 EA

TC150X150AX 2/3

Package Level 1 Width	50.8 mm 2 in
Package Level 1 Height	355.6 mm 14 in
Package Level 1 Depth / Length	558.8 mm 22 in
Package Level 2 Units	2500 EA
Package Level 2 Width	228.6 mm 9 in
Package Level 2 Height	533.4 mm 21 in
Package Level 2 Depth / Length	330.2 mm 13 in

Environmental

RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

Additional Information Brand / Label Ty-Rap Color Black Effective Date 19960724 Material Nylon/Polyamide 6.6 Weather Resistant Mounting Type Adhesive/Screw Process Temperature -40 to +185 °F Rating Other /note: See 9903.88.66 and 9903.88.67. **Product Name** Product Type Mounting Base Special Functions Eliminates errors in premounting the base with respect to its orientation to wire bundle direction.

Certificates and Declarations	
Data Sheet, Technical Information	TC150X150AX
Declaration of Conformity	9AKK107492A9840

Classifications	
ETIM 6	EC000449 - Mounting base and -element for cable ties
ETIM 7	EC000449 - Mounting base and -element for cable ties
ETIM 8	EC000449 - Mounting base and -element for cable ties
UNSPSC	39121717
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	5065 >> Cable tie mounts

TC150X150AX 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Installation\ Products \rightarrow Wire\ Management\ and\ Connectivity \rightarrow Cable\ Ties$

