

TYC27MX



CABLE TIE 85LB 13IN UV BLK NYLON 12



General Information

Extended Product Type	TYC27MX
Product ID	7TCG009580R0003
EAN	5414363067191
Catalog Description	CABLE TIE 85LB 13IN UV BLK NYLON 12
Long Description	Cable Tie, Black Polyamide (Nylon 12) for Temperatures up to 85 Degrees Celsius (185 F), Weather and Ultraviolet Resistant for Indoor and Outdoor Applications, Length of 339.60mm (13.37 Inches), Width of 7.49mm (0.295 Inches), Thickness of 1.35mm (0.053 Inches), Tensile Strength Rating of 380 Newtons (85 Pounds), Bulk Pack
Lock Type	Stainless Steel Barb

Ordering

EAN	5414363067191
Minimum Order Quantity	500 piece
Customs Tariff Number	3926909990

Dimensions

Product Net Weight	3.969 g
--------------------	---------

Container Information

Package Level 1 Units	500 piece
Package Level 1 Width	355.6 mm
Package Level 1 Height	508.001 mm
Package Level 1 Depth / Length	508 mm
Package Level 1 EAN	00786210848013
Package Level 2 Units	1000 piece
Package Level 2 Width	242.57 mm
Package Level 2 Height	152.4 mm
Package Level 2 Depth / Length	393.7 mm
Package Level 2 EAN	50786210848018

Additional Information

Brand / Label	Ty-Rap
---------------	--------

Color	Black
Material	Nylon/Polyamide 6.6
Order Multiple	500 piece
Product Main Type	PERFORMANCE CABLE TIES AND ACCESSORIES
Product Name	CABLE TIE
Product Type	Standard
Special Functions	Low profile head is designed to prevent snags on uneven surfaces and easier to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time.
UPC	786210848013

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	TYC27MX
Instructions and Manuals	TYC27MX

Classifications

E-nummer	1517003
ETIM 6	EC000046 - Cable tie
ETIM 7	EC000046 - Cable tie
UNSPSC	39121703
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	5034 >> Cable ties

Categories

Low Voltage Products and Systems → Installation Products → Wire Management and Connectivity → Cable Ties

