TY37MX 1/3



PRODUCT-DETAILS

TY37MX

CABLE TIE 120LB 14IN BLK NYL MT HOL



General Information	
Extended Product Type	TY37MX
Product ID	7TAG009520R0060
EAN	5414363064381
Catalog Description	CABLE TIE 120LB 14IN BLK NYL MT HOL
Long Description	Integrated Mounting Hole Cable Tie, Black Polyamide (Nylon 6.6) for Temperatures up to 105 Degrees Celsius (220 F), Weather and Ultraviolet Resistant for Indoor and Outdoor Applications, Length of 356mm (14 Inches), Width of 7.6mm (0.3 Inches), Thickness of 2mm (0.08 Inches), Tensile Strength Rating of 534 Newtons (120 pounds), 1/4-Inch Mounting Hole, Bulk Pack

Ordering	
EAN	5414363064381
UPC	786210824956
Country of Origin	United States (US)
Selling Unit of Measure	each

ь.			
1):	me	nsic	าทร

Product Net Width 0.3 in

TY37MX 2/3

Draduct Nat Double /	7.6 mr
Product Net Depth / Length	356 mr
Container Information	
Package Level 1 Units	500 E
Package Level 1 Width	0 m
delage Level 1 Width	0
Package Level 1 Height	0 m 0
Package Level 1 Depth / Length	0 m 0
Package Level 2 Units	1000 E
Package Level 2 Width	523.24 m 20.6
Package Level 2 Height	254 m 10
Package Level 2 Depth / Length	508 mi 20 i
Package Level 3 Units	35000 E
Package Level 3 Width	0 m 0 i
Package Level 3 Height	0 m 0
Package Level 3 Depth /	0 m 0
Environmental RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
Environmental RoHS Status	
Environmental	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
Environmental RoHS Status Technical UL/CSA Flammability According to UL94	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 V.
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 V Ty-Ra 0.236 to 3.54
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 V Ty-Ra 0.236 to 3.54 6 to 90 m
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 V Ty-Ra 0.236 to 3.54 6 to 90 m Blace
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 V Ty-Ra 0.236 to 3.54 6 to 90 m Blac 1967111
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 V Ty-Re 0.236 to 3.54 6 to 90 m Blat 1967111 Stainless Steel Ba
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 20 Ty-Re 0.236 to 3.54 6 to 90 m Blat 196711: Stainless Steel Ba Nylon/Polyamide 6
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 V Ty-Re 0.236 to 3.54 6 to 90 m Blac 1967111 Stainless Steel Ba Nylon/Polyamide 6 Other /note: See 9903.88.66 and 9903.88. 6
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type RoHS Date	Ty-Re 0.236 to 3.54 6 to 90 m Blac 1967111 Stainless Steel Ba Nylon/Polyamide 6 Other /note: See 9903.88.66 and 9903.88.6 Integrated Mounting Ho 9AKK107991A806
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type RoHS Date	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 Ty-Re 0.236 to 3.54 6 to 90 m Blac 196711* Stainless Steel Ba Nylon/Polyamide 6 Other /note: See 9903.88.66 and 9903.88.66 Integrated Mounting Ho 9AKK107991A806 Low profile head is designed to prevent snags on uneven surfaces and easies to pull through bulkheads. Non-magnetic stainless steel locking device insure
Environmental RoHS Status Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type RoHS Date Special Functions	
Environmental RoHS Status Technical UL/CSA Flammability According to	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 V. Ty-Ra 0.236 to 3.54 6 to 90 m Blac 1967111 Stainless Steel Bai Nylon/Polyamide 6 Other /note: See 9903.88.66 and 9903.88.6 Integrated Mounting Ho 9AKK107991A806 Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insure both maximum strength and the right tightness every tim

TY37MX 3/3

Data Sheet, Technical TDS000577
Information

Classifications	
ETIM 6	EC000046 - Cable tie
ETIM 7	EC000046 - Cable tie
ETIM 8	EC000046 - Cable tie
UNSPSC	39121703
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	5044 >> Mounted Head Ties

Categories

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

