

PRODUCT-DETAILS

TY28MX

CABLE TIE 50LB 14.2IN UV BLACK NYLO



General Information	
Extended Product Type	TY28MX
Product ID	7TAG009210R0050
EAN	5414363063650
Catalog Description	CABLE TIE 50LB 14.2IN UV BLACK NYLO
Long Description	High Performance Cable Tie, Weather and Ultraviolet Resistant for Indoor and Outdoor Applications, Black Color Nylon 6.6, Length of 361mm (14.2 Inches) for Bundle Diameter up to 102mm (4.02 Inches), Width of 4.83mm (0.19 Inches), Tensile Strength Rating of 222.4 Newtons (50 Pounds), Operating Temperature of -60 Degrees Celsius (-76 F) to 85 Degrees Celsius (185 F), Bulk Pack

Ordering	
E-Number (Finland)	1381504
EAN	5414363063650
UPC	786210824840
Country of Origin	United States (US)
Selling Unit of Measure	each

Dimensions	
Product Net Width	0.19 in 4.9 mm
Product Net Depth /	14.2 in

TY28MX 2

Container Information		
Package Level 1 Units		1000 E
Package Level 1 Width		0 mi 0 i
Package Level 1 Height		0 mi
Package Level 1 Depth / Length		0 mi 0
Package Level 2 Units		5000 E
Package Level 2 Width		299.72 m 11.8
Package Level 2 Height		256.54 m 10.1
Package Level 2 Depth / Length		510.54 m 20.1
Package Level 3 Units		175000 E
Package Level 3 Width		0.025 m
Package Level 3 Height		0.001 0.025 m
		0.001
Package Level 3 Depth / Lenath		0.025 m 0.001
 Environmental		
RoHS Status	Following EU Directive 2011/65/EU and	
Technical UL/CSA Flammability According to UL94		V
Flammability According to		V
Flammability According to UL94		V
Flammability According to UL94 Additional Information		V Ty-Re
Flammability According to UL94 Additional Information Brand / Label		Ty-Ra 0.12 to 4.02
Flammability According to UL94 Additional Information Brand / Label Bundle Diameter		Ty-Ra 0.12 to 4.02 3 to 102 m
Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date		Ty-R: 0.12 to 4.02 3 to 102 m Bla 196803
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type		Ty-Ra 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material	Other in	Ty-Ra 0.12 to 4.02 3 to 102 m Blad 196803 Stainless Steel Ba Nylon/Polyamide 6
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name	Other /ne	Ty-Ra 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba Nylon/Polyamide 6 ote: See 9903.88.66 and 9903.88.6
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type	Low profile head is designed to prevent s to pull through bulkheads. Non-magnetic	Ty-R: 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba Nylon/Polyamide 6 ote: See 9903.88.66 and 9903.88.6 High Performan- snags on uneven surfaces and easistainless steel locking device insure
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions	Low profile head is designed to prevent s to pull through bulkheads. Non-magnetic	Ty-Ra 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba Nylon/Polyamide 6 ote: See 9903.88.66 and 9903.88.6 High Performands snags on uneven surfaces and easies stainless steel locking device insures gth and the right tightness every time
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions Standards	Low profile head is designed to prevent s to pull through bulkheads. Non-magnetic	Ty-Ri 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba Nylon/Polyamide 6 ote: See 9903.88.66 and 9903.88.6 High Performan snags on uneven surfaces and easie stainless steel locking device insure gth and the right tightness every tim UL E494
	Low profile head is designed to prevent s to pull through bulkheads. Non-magnetic	Ty-Ri 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba Nylon/Polyamide 6 ote: See 9903.88.66 and 9903.88.6 High Performan- snags on uneven surfaces and easis stainless steel locking device insure gth and the right tightness every tim UL E494 50 222 0.05
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions Standards Tensile Strength	Low profile head is designed to prevent s to pull through bulkheads. Non-magnetic	Ty-R: 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba Nylon/Polyamide 6 ote: See 9903.88.66 and 9903.88.6 High Performan snags on uneven surfaces and easi stainless steel locking device insure gth and the right tightness every tim UL E494
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions Standards Tensile Strength Thickness Certificates and Declarations	Low profile head is designed to prevent s to pull through bulkheads. Non-magnetic	Ty-R: 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba Nylon/Polyamide 6 ote: See 9903.88.66 and 9903.88.6 High Performan snags on uneven surfaces and easistainless steel locking device insure gth and the right tightness every tim UL E494 50 222 0.05 1.3 m
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions Standards Tensile Strength	Low profile head is designed to prevent s to pull through bulkheads. Non-magnetic	Ty-Ri 0.12 to 4.02 3 to 102 m Bla 196803 Stainless Steel Ba Nylon/Polyamide 6 ote: See 9903.88.66 and 9903.88.6 High Performan- snags on uneven surfaces and easis stainless steel locking device insure gth and the right tightness every tim UL E494 50 222 0.05

Length

361 mm

TY28MX 3

Declaration of Conformity 9AKK107492A9841

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	5034 >> Cable ties

Categories

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

