TY23MX-RW 1/3



PRODUCT-DETAILS

## TY23MX-RW TY23MX FOR RAILWAY

General Information	
Extended Product Type	TY23MX-RW
Product ID	7TCG009040R0015
EAN	5415022180060
Catalog Description	TY23MX FOR RAILWAY
Long Description	Cable Tie, Black Polyamide (Nylon 6.6) for Temperatures up to 105 Degrees Celsius (221 F), Weather and Ultraviolet Resistant for Exterior Applications, Length of 91.95mm (3.62 Inches), Width of 2.29mm (0.09 Inches), Thickness of 0.75mm (0.03 Inches), Tensile Strength Rating of 80 Newtons (18 Pounds), Bulk Pack

Ordering	
EAN	5415022180060
UPC	786209699046
Country of Origin	Hungary (HU)
Selling Unit of Measure	each

Dimensions	
Product Net Width	0.09 in 2.29 mm

TY23MX-RW 2/3

Product Net Depth /	3.62 in
Length	91.95 mm

Container Information	
Package Level 1 Units	1000 piece
Package Level 1 Width	9.43 in 240 mm
Package Level 1 Height	1.17 in 30 mm
Package Level 1 Depth / Length	9.82 in 249 mm
Package Level 2 Units	10000 piece
Package Level 2 Width	9.82 in 249 mm
Package Level 2 Height	9.43 in 240 mm
Package Level 2 Depth / Length	10.21 in 259 mm

Technical UL/CSA	
Flammability According to UL94	V-2

Additional Information	
Brand / Label	Ty-Rap
Bundle Diameter	0.63 in 16 mm
Color	Black
Effective Date	20130729
Lock Type	Stainless Steel Barb
Material	Nylon/Polyamide 6.6
Product Name	OTHER ARTICLES OF PLASTIC
Product Type	Railway
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.
Standards	UL E49405
Tensile Strength	18 lb 80 N

Certificates and Declarations	
Data Sheet, Technical Information	TY23MX-RW

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)	5034 >> Cable ties

TY23MX-RW 3/3

## Categories

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

