## Thomas@Betts



## Standard **T&B Catalog Number:**

TYB2315MX

**UPC Number:** 78621088506 Status: Active

**Description:** 

Cable Tie 18lb 7" Ultraviolet Resistant Black Nylon with Stainless Steel

Locking Device Bulk Pack	
Features	
	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.  Because there are no notches, Ty-Rap ties provide
	an infinite number of locking positions while fastening the tie at the precise bundle diameter needed.
	The No-Slip Tail provides easy grip during tensioning. Ty-Rap ties feature a unique friction surface designed to reduce slippage during installation.  Smooth, notchless body reduces stress concentration points under tension, making the tie stronger and lower profile than notched body ties. Ribbed and Stippled body grips the bundle and prevents slippage. Rounded edges protect insulation, pre-
General	venting sharp edges from damaging cables.
General	
Material	Nylon 6.6 Weather Resistant
Color Dimension Information	Black
Dimension Information	
Nominal Length (inches)	7
Length (inches)	7
Width (inches)	.092
Max. Wire Bundle Diameter (inches)	1.5
Specifications	
Temperature Rating	-40°F to 185°F
Flammability Rating	UL 94 V-2
Tooling	
Application Tools	ERG50, WT1-TB
Packaging	
T&B Order Multiple	1000
T&B Inner Pack	1000
Package in Units	10000
Package Type	Bulk
T&B Sold in UOM	Each
T&B Weight Per UOM	1.25 lbs. per 1000
Application Support	
Material Selection Guide	Available on Website
Available Colors	Available on Website  Available on Website
Certifications	Available OII Webbite
O Miloutionio	



**RoHS Compliance** 

Yes

## For further technical assistance, please contact us...

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125

Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321

Email:techsupport@tnb.com