

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





TY5253M 11" 50LB Nat Nyl CBL Tie Abb Installation Products, Inc

TY5253M
Abb Installation Products, Inc
Cable Tie, Natural Polyamide (Nylon 6.6) For Temperatures Up to
85 Degrees Celsius (185 F) For Indoor Applications,
UI/En/CSA62275 Type 2/21S Rated For Ah-2 Plenum and As A
Flexible Cable and Conduit Support, Length Of 289.7MM (11.40
Inches), Width Of 4.82MM (0.19 Inches), Thickness Of 1.3MM
(0.05 Inches), Tensile Strength Rating Of 222 Newtons (50
Pounds)
0.0060 (lbs/each)
Cable Ties & Wraps
0.12 to 3.07 in , 3 to 78 mm
Nylon/Polyamide 6.6
50 pounds , 222 newtons
lvory
11.6 in , 295 mm
0.05 in , 1.3 mm
0.19 in , 4.9 mm
11" 50LB NAT NYL CBL TIE
ABB TY5253M CABLE TIE 50LB 11 NAT N
Cable Tie, Natural Polyamide (Nylon 6.6) for Temperatures up to
85 Degrees Celsius (185 F) for Indoor Applications,
UL/EN/CSA62275 Type 2/21S Rated for AH-2 Plenum and as a
Flexible Cable and Conduit Support, Length of 289.7mm (11.40
Inches), Width of 4.82mm (0.19 Inches), Thickness of 1.3mm
(0.05 Inches), Tensile Strength Rating of 222 Newtons (50
Pounds)
Cable Tie 50LB 11 Nat Nylon 2-PC D
Low profile head is designed to prevent snags on uneven surface
and easier to pull through bulkheads. Non-magnetic stainless
steel locking device insures both maximum strength and the righ tightness every time



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

	-	•			
I	MAR	NI 1800	TILVAR	INTARK	MATIAN
ı۱	VIAI	111141	1111		114116111
	viui	ıuıu	tai Ci		nation

Brand	Ty-Rap	
GTIN	00786210869896	
Manufacturers Part Number	TY5253M	
UPC	786210869896	

Taxonomies, Classifications, and Categories

Category Description	Screws, Bolts, Staples, Jack Chains, Washers & TY-Raps
Type	HIGH PERFORMANCE

Packaging

Carton	100
Package	500
Weight Per each	0.006

Uses, Certifications, and Standards

•	•
standard	UL E49405