

PRODUCT-DETAILS

TY450-50-D 222N NAT CABLE TIE 430MM OEM



General Information	
Extended Product Type	TY450-50-D
Product ID	7TCG054290R0037
EAN	5415022524574
Catalog Description	222N NAT CABLE TIE 430MM OEM
Long Description	"Cable Tie, Natural Polyamide (Nylon 6.6) for Temperatures up to 85 Degrees Celsius for Indoor Applications, UL/IEC 62275 Type 2/21 Rated for AH-2 Plenum, Length of 430mm, Width of 4.8mm, Thickness of 1.3mm, Tensile Strength Rating of 222 Newtons, 500 Pack"

Ordering	
EAN	5415022524574
UPC	786210362519
Country of Origin	China (CN)
Solling Unit of Massura	oach

Container Information	
Package Level 1 Units	500 piece
Package Level 1 Width	10.24 in

TY450-50-D 2/3

260 mm
2.36 in 60 mm
24.02 in 610 mm
4000 piece
15.75 in 400 mm
6.69 in 170 mm
21.65 in 550 mm

Additional Information	
Brand / Label	Ty-Fast
Bundle Diameter	122.5 mm 4.823 in
Color	Natural
Effective Date	20220126
Lock Type	Plastic Pawl
Product Main Type	CABLE TIES AND ACCESSORIES
Product Name	PLASTIC CABLE TIE
Product Type	General Purpose
Special Functions	"The integrally formed polyamide pawl combines low insertion and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull through increases productivity, reduces operator fatigue. Tail with finger grip design that helps operator grasp and pull ties snugly. Sure grip tab keeps the tail from popping out while being treated, then holds it it securely for final tightening by hand or tool"
Standards	UL E49405
Tensile Strength	222 N 50 lb
Thickness	1.3 mm 0.051 in

Certificates and Declarations

Data Sheet, Technical TDS000751
Information TDS000751

Classifications	
ETIM 6	EC000046 - Cable tie
ETIM 7	EC000046 - Cable tie
ETIM 8	EC000046 - Cable tie
UNSPSC	39121703
IDEA Granular Category Code (IGCC)	5034 >> Cable ties

TY450-50-D 3/3

Categories

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

