



Catalog Number: TYZ527M
Product ID: 7TAG009620R0008
UPC Number: 78621077045
EAN Number: 05414363068181
Status: A



Actual

High Performance Cable Tie, Aquamarine Fluoropolymer ETFE for Temperatures up to 150 Degrees Celsius (302 F), Length of 340mm (13.4 Inches), Width of 6.8mm (0.3 Inch), Thickness of 1.8mm (0.07 Inch), Tensile Strength Rating of 534 Newtons (120 Pounds), 50 Pack

- Application Tool: ERG120/6-8

North American Specifications (UNSPSC)

UNSPSC	39121703 Cable ties
IGCC	5034 Cable ties
Type	Radiation Resistant
Standard	UL E49405
Width	0.3 in ; 6.8 mm
Length	13.4 in ; 340 mm
Thickness	0.07 in ; 1.8 mm
Bundle Diameter	0.5 to 3.5 in ; 12.7 to 88.9 mm
Material	Fluoropolymer ETFE
Color	Aqua
Lock Mechanism	Stainless Steel Barb
Tensile Strength	120 pounds ; 534 newtons

European Specifications (ETIM)

ETIM	EC000046 Cable tie
Band width	6.8mm
Length belt/tape/tie	340mm
Tie thickness	1.8mm
Max. bundle diameter	88.9mm
Min. holding force	534N
Operating temperature	-45-+150°C
Model	Internal toothing
Band closure	Steel nose
Material	Plastic
Material quality	Other
Surface protection	Untreated
UV-stable acc. ASTM D6779	N
Halogen free	N
Colour	Other
Transparent	N
Reflective (fluorescent)	N
Text strip	None
Solvable fastener	N
VG approval	N
MIL approval	N
UL approval	Y

Packaging

Inner Quantity	50
Inner Dimensions (inches)	20x6x0
Outer Quantity	250
Outer Dimensions (inches)	15.3x5.6x5.4
Weight Uom	1.5 lbs. per 100

Documents / Support Tools



Technical Drawing / Data Sheet US

Available on Website