HellermannTyton

RT250S9X2

	Article Number: 131-75819
	Releasable Cable Tie, 9.1" Long, 250 lb Tensile Strength, PA66, Natural, 25/pkg
	Y ROHS

Download drawing

Download spec sheet

Base Data

Local Order Number	RT250S9X2
Туре	RT250S
Color	Natural (NA)
Features and Benefits	 Special design offers a release feature for quick and easy access to wire bundles. Head design provides high tensile strength with very low insertion force even after repeated use. Buckle feature on head allows excess strap to be tucked away after installation.
Product Description	HellermannTyton releasable cable ties offer a release feature in the head allowing for easy access to wire bundles when changes are necessary. The head design guarantees high tensile strength even after repeated use, as well as a low insertion force. For high volume applications, tensioning tools are available to ensure consistent and safe installation.
Short Description	Releasable Cable Tie, 9.1" Long, 250 lb Tensile Strength, PA66, Natural, 25/pkg

Product Dimensions

Minimum Tensile Strength (Imperial)	250.0 lbs
Minimum Tensile Strength (Metric)	1115.0 N
Length L (Imperial)	9.1 "
Length L (Metric)	230.0 mm
Fixation Method	None
Identification Plate Position	none
Releasable Closure	Yes
Tie Closure	plastic pawl
Variant	Inside Serrated
Width W (Imperial)	0.49 "
Width W (Metric)	12.5 mm
Bundle Diameter Min. (Imperial)	0.47 "
Bundle Diameter Min. (Metric)	12.0 mm
Bundle Diameter Max. (Imperial)	2.0 "
Bundle Diameter Max. (Metric)	50.0 mm
Thickness T (Imperial)	0.075 "
Cable Tie Head Length (Imperial)	0.88 "
Cable Tie Head Width (Imperial)	0.79 "
Thickness T (Metric)	1.9 mm

Logistics and Packaging

Quantity Per bag

Package Quantity (Metric)25 PiecesCarton Quantity1000Weight (Metric)6.6 kg

Material and Specifications

Material	Polyamide 6.6 (PA66)
Material Shortcut	PA66
Flammability	UL94 V2
Operating Temperature	-40°F to +185°F (-40°C to +85°C)
ROHS Compliant	Yes
Certification/Specification	UL
UL Listed (US and Canada)	No
UL Recognized (US and Canada)	Yes

© HellermannTyton 2015