# HellermannTyton

## T30R9PPC2



Article Number: 111-03017

Standard Cable Tie, 5.8" Long, 20lb Tensile Strength, PP, Natural, 100/pkg

RoHS

### **Base Data**

Local Order Number T30R9PPC2

Type T30R

Color Natural (NA)

Features and Benefits • Polypropylene cable ties provide excellent resistance to chemicals and salts.

 $\bullet$  Inside serrations allow for strong hold on cables and wire bundles.

• Head design provides high tensile strength with very low insertion force.

• Bent tail ensures a quick and simple installation.

Product Description HellermannTyton high temperature cable ties are made of specially formulated materials providing various levels of

temperature resistance and performance. The cable ties feature inside serrations providing a positive hold onto wire and cable bundles. The head design guarantees high tensile strength, as well as a low insertion force. The bent tail design allows quick and simple installations by hand. For high volume applications, tensioning tools are available to

ensure consistent and safe installation.

Fixation Method (FF) None

Identification Plate Position none

Releasable Closure (Yes/No) No

Tie Closure plastic pawl

Variant Inside Serrated

Short Description Standard Cable Tie, 5.8" Long, 20lb Tensile Strength, PP, Natural, 100/pkg

#### **Product Dimensions**

Minimum Tensile Strength (imperial) 20.0 lbs

Minimum Tensile Strength (N) 89.0 N

Length L (imperial) 5.8 "

Length L (metric) 148.0 mm

Width W (imperial) 0.14 "

Width W (metric) 3.6 mm

Bundle Diameter min (imperial) 0.32 "

Bundle Diameter min (metric) 8.0 mm

Bundle Diameter max (imperial) 1.4 "

Bundle Diameter max (metric) 32.0 mm

Thickness T (imperial) 0.05 "

Thickness T (Metric) 1.2 mm

#### **Logistics and Packaging**

Quantity per bag

Package Quantity 100

# **Material and Specifications**

Material Polypropylene (PP)

Material Shortcut PP

Flammability UL94 HB

Halogenfree Yes

**Operating Temperature**  $-40 \, ^{\circ}\text{F} \text{ to } +239 \, ^{\circ}\text{F} \text{ (}-40 \, ^{\circ}\text{C to } +115 \, ^{\circ}\text{C)}$ 

ROHS Conformity Yes

UL Listed (US and Canada) No

UL Recognized (US and Canada) No