# **HellermannTyton**

www.hellermanntyton.co.uk | Products | Cable Ties and Fixings | Cable Ties inside serrated

### Cable Ties Polyamide 6.6 standard T18R





#### T-Series, Article number: 111-01910

Available in a wide range of materials, these cable ties all feature internal serrations allowing for a positive hold onto cable, hose and pipe bundles. The design of the head guarantees a high tensile strength whilst allowing a very low insertion force, this, combined with the bent tail design of many of the ties, ensures a simple and quick installation. Whilst easily installed by hand, manual and pneumatic (for high volume applications) tensioning tools are available to ensure a consistent and safe installation.

These cable ties are used for routing, bundling and securing of cables, pipes and hoses.







Catalogue page (Date of issue: April 2011)



All catalogue pages



#### **Base Data**

Application Method Quick, simple fixing by hand or with HellermannTyton tensioning tools

Application Tool MK20, MK3PNSP2, MK7P, MK7, MK3SP

 Colour
 Black (BK)

 Fixation Method (FF)
 None

 Identification Plate Position
 none

 Product Family
 T-Series

**Product Group** Cable Ties Polyamide 6.6 standard

Releasable Closure (Yes/No) No

 Tie Closure
 plastic pawl

 Type
 T18R.NB3P

Variant Inside Serrated

## **Product Dimensions**

Bundle Ø max. 22.0 mm Bundle ∅ max. (imperial) 0.86 " Bundle  $\varnothing$  min. 1.5 mm Bundle  $\varnothing$  min. (imperial) 0.06 " Length (L) 100 mm Length (L) (imperial) Min. Tensile Strenath (lbs) 18 lbs Min.Tensile Strength (N) 80 N Thickness (T) 1 mm Width (W) 2.5 mm Width (W) (imperial)

## Logisitic and Packaging

Quantity per

 Carton Quantity
 32000 pcs.

 EAN code
 4031026104218

 Pack Cont.
 100

 Quantity of Europallet
 576000 pcs.

рс

1 of 2 25/03/2013 08:13

Weight (Kg) 0.28 kg

**Material and Specifications** 

 Flammability
 UL94 V2

 Material
 PA66

 Material
 PA66 T18R

 $\label{eq:continuous} \textbf{Operating Temperature} \qquad \qquad -40~^{\circ}\text{C to } +85~^{\circ}\text{C, intermittent } +105~^{\circ}\text{C (for 500 h)}$ 

**Specification** UL ZODZ2.E85319, DIN 30015954

© HellermannTyton 2013

2 of 2