

**United Kingdom** 

### **T18R**

### 111-01874



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.

For the routing, bundling and securing of cables, pipes and hoses.

### **Base Data**

# **Application Method**

Quick, simple fixing by hand or with HellermannTyton tensioning tools

Colour

Natural (NA)

**Package Content** 

1000

**Quantity per** 

Bag

**Recommended Application Tool** 

MK20, MK3PNSP2, MK7P, MK7, MK3SP

### **Material and Specifications**

**Flammability** 

UL94 V2

Material

Polyamide 6.6 (PA66)

**Material Shortcut** 

PA66

**Operating Temperature (Metric)** 

-40 °C to +85 °C Continuous, (+105 °C for 500 h)

## **Product Dimensions**

**Bundle Diameter max (Imperial)** 

.86 "

**Bundle Diameter max (Metric)** 

22 mm

**Bundle Diameter min (Imperial)** 

.06 "

**Bundle Diameter min (Metric)** 

1.5 mm

Length L (Imperial)

4 "

Length L (Metric)

100 mm

Minimum Tensile Strength (imperial)

18

Minimum Tensile Strength (N)

80 N

Width W (Imperial)

.10 "

Width W (Metric)

2.5

© HellermannTyton 2006