

United Kingdom

```
T50R
```

111-04800

```
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
 T18S - T250XL
                                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
   Blue (BU)
   Package Content
   100
   Quantity per
   Bag
   Recommended Application Tool
   MK3SP, MK3PNSP2, MK7P, MK7, MK7HT, MK20, MK6, MK6PN, MK9, MK9HT, MK21
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)
   1.97 "
   Bundle Diameter max (Metric)
   50
   Bundle Diameter min (Imperial)
   .06 "
   Bundle Diameter min (Metric)
   1.5
   Length L (Imperial)
   7.9 "
   Length L (Metric)
   200
   Minimum Tensile Strength (imperial)
   50
   Minimum Tensile Strength (N)
   225
   Width W (Imperial)
   .18 "
   Width W (Metric)
   4.6
```

© HellermannTyton 2006