

**United Kingdom** 

#### IT50R

### 111-85019



These cable ties are suitable for the identification and securing of cable bundles, saving valuable installation time by using just one product to both secure and identify. They can be marked either on-site or after bundling has taken place. They can be marked manually using the T82S series of indelible marker pens. In addition there is a large selection of labels available for marking.

One of the major benefits is the ability to both secure and identify cable bundles at different times.

One operation with two benefits.





#### **Base Data**

#### Colour

Natural (NA)

# **Package Content**

100

# Quantity (Sold Unit / EDP)

100

# **Quantity per**

Bag

### **Recommended Application Tool**

MK3SP, MK3PNSP2, MK7P, MK7, MK7HT, MK20, MK6, MK6PN, MK9, MK9HT, MK21

## **Recommended Labels**

TAG23-10TD1

# **Short Description**

8", 50 lb., identification tie, natural, 100/bag

# Logisitic and Packaging

# **Carton Quantity**

5000

**EAN** code

4031026107196

### **Quantity of Europallet**

90000

# Weight (kg) (Metric)

1.5 kg

# **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)

### **US MILSPEC**

MS3368-1-9A

## **Product Dimensions**

# **Bundle Diameter max (Imperial)**

1.75 "

# **Bundle Diameter max (Metric)**

44.5

**Bundle Diameter min (Imperial)** 

1 of 2 08/08/2006 13:51

.37 "

**Bundle Diameter min (Metric)** 

9.5

Height H (Imperial)

.51 "

Height H (Metric)

12.9

Length L (Imperial)

7.99 "

Length L (Metric)

203

Minimum Tensile Strength (imperial)

50

Minimum Tensile Strength (N)

225

Width of printable area (Metric)

28 0

Width W (Imperial)

1.10 "

Width W (Metric)

28 (

Width W2 (Imperial)

18

Width W2 (Metric)

4.6

© HellermannTyton 2006

2 of 2