# HellermannTyton

#### 155-30902



Article Number: 155-30902

Standoff Bundling Clip, Panel Thickness .02" - .03", .54" Height, PA66HIRHS, Black, 500/box

RoHS

#### **Base Data**

Local Order Number 155-30902

Type SOC4 M.FT6

Color Black (BK)

Features and Benefits • Standoff design secures the bundle away from the mounting hole.

• Design provides low insertion force and high extraction force.

Product Description Bundling clips are designed to provide simple and easy methods of securing cable bundles, hoses, or pipes. They

are fastened onto the tape bar using bundle or cable ties. The different fixing orientations allow tape clips to be used with a wide range of panel thicknesses and hole diameters. Standard bundling clips are available as well as standoff

and stud mount versions.

Fixation Method (FF) Fir Tree

Short Description Standoff Bundling Clip, Panel Thickness .02" - .03", .54" Height, PA66HIRHS, Black, 500/box

#### **Product Dimensions**

Length L (imperial) 2.2 "

Length L (metric) 55.0 mm

Length L2 (imperial) 0.8 "

**Length L2 (metric)** 20.0 mm

Length of Fir Tree 13.7 mm

Height H (imperial) 0.54 "

Panel Thickness max. (imperial) 0.2 "

Panel Thickness max. (metric) 5.1 mm

Panel Thickness min. (imperial) 0.03 "

Panel Thickness min. (metric) 0.7 mm

Mounting Hole Diameter D (imperial) 0.25 - 0.28 "

Mounting Hole Diameter D (metric) 6.5 - 7.0 mm

Mounting Hole Diameter D min 0.283 "

(imperial) Mounting Hole Diameter D max 0.275 "

(imperial)

Mounting Hole Diameter D max7.0 mm (metric) 6.5 mm

Mounting Hole Diameter D min (metric)

### **Logistics and Packaging**

Quantity per bag

Package Quantity 500

Carton Quantity 6000 Pieces

Weight (Metric) 1.6 kg

## **Material and Specifications**

Material Polyamide 6.6 high impact modified, heat stabilized, UV resistant (PA66HIRHS)

Material Shortcut PA66HIRHS

Flammability UL94 HB

**Operating Temperature**  $-40 \, ^{\circ}\text{F} \text{ to } +221 \, ^{\circ}\text{F} \text{ (}-40 \, ^{\circ}\text{C to } +105 \, ^{\circ}\text{C)}$ 

ROHS Conformity Yes