# HellermannTyton

## 151-00704



Article Number: 151-00704

Connector Clip; Hole Dia. 8.2X16.0mm; Panel 1.6mm/ PA66HIRHS; Black; 1000/Pack





#### **Base Data**

Local Order Number 151-00704

Type YCCFT82x185

Color Black (BK)

Features and Benefits · HellermannTyton connector clips provide a simple and easy method for mounting connectors to a mounting surface

in a variety of applications.

- · Detailed designs include anti-rattle disc features, anti-rotation oval fir trees, and clamps for mounting on edges.
- · HellermannTyton offers an assortment of connector clips that are available for a variety of connector slot designs

found on most of the largest global connector manufacturers.

Product Description HellermannTyton connector clips, for oval holes, are mounted simply by pushing them onto the corresponding clip. The clips provide a wide range of mounting options with anti-rattle and anti-rotation features. The fir tree locks into

place when inserted into the hole palpably and ensures a secure fixing at all times.

Short Description Connector Clip; Hole Dia. 8.2X16.0mm; Panel 1.6mm/ PA66HIRHS; Black; 1000/Pack

#### **Product Dimensions**

Length L (Imperial) 0.72 "

Fixation Method Fir Tree for oval holes

Width W (Imperial) 0.69 "

Width W (Metric) 17.4 mm

Height H (Imperial) 0.63 "

Height H (Metric) 16.0 mm

Panel Thickness Max. (Imperial) 0.18 "

Panel Thickness Max. (Metric) 4.5 mm

Panel Thickness Min. (Imperial) 0.06 "

Panel Thickness Min. (Metric) 1.5 mm

Mounting Hole Diameter D (Metric) 8.2 x 18.5 mm

Mounting Hole Diameter D Min. 0.322 "

(Imperial)

Mounting Hole Diameter D Max.0.728 " (Imperial)

# **Logistics and Packaging**

Quantity Per bag

Package Quantity (Metric) 1000

Carton Quantity 10000 Pieces

Weight (Metric) 1.39 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°F to +221°F (-40°C to +105°C)

ROHS Compliant Yes