

## **Specification Sheet**

Part Number: 151-04045

Connector clips provide a single method to mount connectors to various surfaces in a variety of applications.

Highly engineered designs feature anti-rattle discs, anti-rotation oval fir trees and clamps for mounting on edges.



A wide assortment of styles is available to fit the variety of connector slot designs made by most of the largest global connector manufacturers.

Connector Clip w/Oval Fir Tree,7mm, 0.6-3.0 mm Panel Thickness, PA66HIRHSUV, Black, 3500/ctn

Article Number 151-04045

Type CC7OVAL8

Color Black (BK)

Quantity Per bag

Product Description HellermannTyton Connector Clips feature various attachment point

configurations to accommodate the many connectors on the market. They are first mated with a connector on a wire harness or cable assembly, then secured to a surface using the integrated mount. With so many configurations available, attachment surfaces can be a hole,

edge, stud or even another harness assembly.

Short Description Connector Clip w/Oval Fir Tree,7mm, 0.6-3.0 mm Panel Thickness,

PA66HIRHSUV, Black, 3500/ctn

$\sim$ 1 1	<b>D</b>	
Global	Part	Name

## CC7OVAL8-PA66HIRHSUV-BK

Length L (Imperial)	1.33
Length L (Metric)	28.8
Fixation Method	Arrowhead for oval holes
Width W (Imperial)	0.68
Width W (Metric)	17.31
Height H (Imperial)	0.69
Height H (Metric)	17.55
Panel Thickness Min (Imperial)	0.02
Panel Thickness Max (Imperial)	0.11
Panel Thickness Min (Metric)	0.6
Panel Thickness Max (Metric)	3.0
Mounting Hole Diameter D (Imperial)	0.24 x 0.48 "; 0.25 x 0.50 "; 0.25 x 0.51 "; 0.27 x 0.47
Mounting Hole Diameter D (Metric)	6.2 x 12.2 mm 6.5 x 13.0 mm 7.0 x 12.0 mm 6.5 x 12.5 mm

Material Polyamide 6.6 high impact modified, heat and UV stabilized

(PA66HIRHSUV)

Material Shortcut PA66HIRHSUV

UV Resistant (Yes/No) Yes

Use Conditions For Indoor and Outdoor Use

Reach Compliant (Article 33) Yes

ROHS Compliant Yes

Package Quantity (Imperial) 3500

Package Quantity (Metric) 3500

© 2024 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions