HellermannTyton

151-01108

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ticle Number: 151-01108 nnector Clip CCOVAL2 with Oval Hole Fir Tree,PA66HIRHS, Black, 5000/ctn
Download drawing Download	spec sheet
Local Order Number	151-01108
Type	CCOVAL2
	Black (BK)
Features and Benefits	<ul> <li>The fir tree branch design on all four sides makes a 360 degree interface with the panel, creating a more secure fit into the hole.</li> <li>The disc on the top of the fir tree covers the hole and minimizes the ingress of water and dirt</li> <li>The oval hole fir tree fits 4 common automotive oval hole sizes.</li> <li>The specific connector slot on this part reduces rattle and movement of clip to the wire harness connector.</li> </ul>
Product Description	Connetor Clips are designed with various fixing point designs, to accommodate the many connectors out in the market. This specific connector clip is designed for a commonly used automotive connector. The width and the height of the fixation point creates minimal rattle when secured. The innovative design of the fir tree creates an interface with four different size holes that are commone in the automotive industry. The fir tree branch design on all four sides makes a 360 degree interface with the panel, creating a more secure fit into the hole.
Short Description	Connector Clip CCOVAL2 with Oval Hole Fir Tree, PA66HIRHS, Black, 5000/ctn

### **Product Dimensions**

Length L (Imperial)	0.98 "
Length L (Metric)	25.0 mm
Fixation Method	Fir Tree
Panel Thickness Max. (Imperial)	0.2 "
Panel Thickness Max. (Metric)	6.75 mm
Panel Thickness Min. (Imperial)	0.02 "
Panel Thickness Min. (Metric)	0.6 mm
Mounting Hole Diameter D (Imperial)	0.24 x 0.48 "; 0.25 x 0.50 ", 0.25 x 0.5 " ;0.27 x 0.47 "

### **Logistics and Packaging**

Quantity Per	bag
--------------	-----

Package Quantity (Metric) 5000

#### **Material and Specifications**

MaterialPolyamide 6.6 high impact modified, heat stabilized, UV resistant (PA66HIRHS)Material ShortcutPA66HIRHSROHS CompliantYes