HellermannTyton

157-00119

Off	ticle Number: 157-00119 F-Set Fir Tree Cable Tie, 9.0" Long, 50lb, Mounting Diameter .24"28", PA66HIRHS, Grey, 500/pkg
Download drawing	spec sheet
Base Data	
Local Order Number	157-00119
Туре	T50ROSFT6SO25A
Color	Gray (GY)
Features and Benefits	 One-piece cable tie and fixing offers a simple and easy to use method of bundling and fixing cables, through the design of the fir tree by ensuring positive and secure fixing into panels with thicknesses from 0.6-6.65mm. The offset on the cable tie creates an alternate solution when an offset fixing option is required and a tape clip cannot be used due to the design which reduces the potential of the bundle flexing or shifting.

• The 'disc' on the top of the fir tree covers the hole and minimizes the ingress of water and dirt.

Product Description	HellermannTyton's Off-Set Fir Tree Cable Tie and fixing offers a simple and easy to use method of bundling and fixing cables, the design of the fir tree ensures a positive and secure fixing into panels with thicknesses from .2"26" or threaded blind holes. The 'disc' on the top of the fir tree covers the hole and minimizes the ingress of water and dirt.
Short Description	Off-Set Fir Tree Cable Tie, 9.0" Long, 50lb, Mounting Diameter .24"28", PA66HIRHS, Grey, 500/pkg

Product Dimensions

Minimum Tensile Strength (Imperial)	50.0 lbs
Minimum Tensile Strength (Metric)	222.0 N
Length L (Imperial)	9.0 "
Length L (Metric)	230.0 mm
Fixation Method	Fir Tree
Identification Plate Position	none
Releasable Closure	No
Tie Closure	plastic pawl
Height H (Imperial)	0.9 "
Height H (Metric)	21.2 mm
Bundle Diameter Min. (Imperial)	0.06 "
Bundle Diameter Min. (Metric)	1.6 mm
Bundle Diameter Max. (Imperial)	2.0 "
Bundle Diameter Max. (Metric)	50.0 mm
Panel Thickness Max. (Imperial)	0.26 "
Panel Thickness Max. (Metric)	6.65 mm
Panel Thickness Min. (Imperial)	0.02 "
Panel Thickness Min. (Metric)	0.6 mm
Mounting Hole Diameter D (Imperial)	0.2-0.27 "

Logistics and Packaging

Quantity Per bag

Package Quantity (Metric) 500

Material and Specifications

MaterialPolyamide 6.6 high impact modified, heat stabilized, UV resistant (PA66HIRHS)Material ShortcutPA66HIRHSFlammabilityUL94 V2ROHS CompliantYes

© HellermannTyton 2015