

GripClip No-Flange

Specification Sheet

UV Resistant, Captive Wire Management Device

Product Specifications and Ratings

Properties

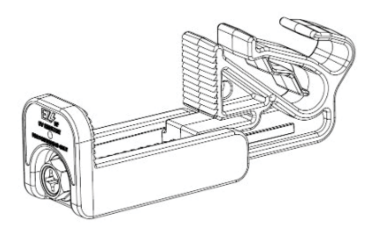
- Minimum Operating Temperature: -35°C
- RTI of 120°C per UL 746B
- Non-Flame Propagating
- · All components are UV resistant
- UL Listed polymer used on solar panel junction boxes and connectors
- F1 Rated per UL746C, Suitable for UV Exposure and Water Immersion
- · Coated Stainless Steel Fastener
- Designed and Tested to Meet UL Standard 1565

Wire Size Capacity

- · Round PV Wire: 5 7 mm
- Oval Trunk Cable: 9.5 mm X 6.5 mm

Module Frame Compatibility

- Fits ALL PV Module Frames Including Flange-less
- Flange Thickness: 2.2 -1.2 mm
- Overall Frame Depth: 35 -8 mm
- · Clamps to Square Surfaces Down to 8mm Thick



Learn more about GripClip NF:



