

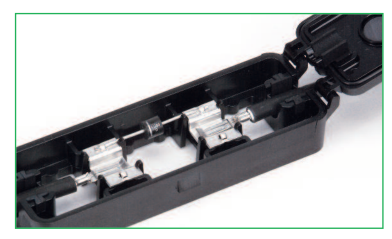
a PennEngineering<sup>®</sup> Company

## Heyco<sup>®</sup> PVB 101 Single Diode Solar Junction Box

For Single Diode, Double Ribbon Photovoltaic Panels

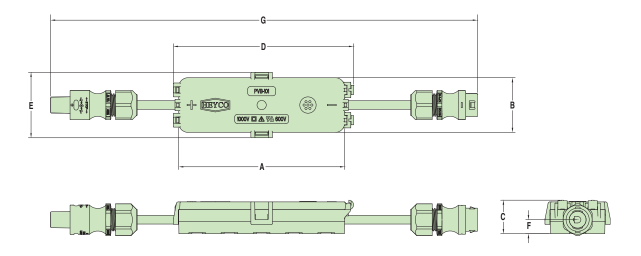
PART NO. DESCRIPTION PART DIMENSIONS В C D Ε F Α G' Max O.A. Max O.A. Centerline **O.A.** Length Box Box Max O.A. Width Length Height Length Width of Leads inc. Leads in. | mm. in. | mm. in. | mm. in. ∣ mm. in. | mm. | in. | mm. in. | mm. S6115 PVB 101 5.38 136,6 1.77 45,0 1.09 27,6 5.84 148,3 2.14 54,3 .50 12,7 78.00 1981,2

\*Junction boxes supplied with positive and negative cables in 3 ft. length-contact Heyco for different lengths.





- Low insertion force connection of PV ribbons for quick and easy assembly with no soldering.
- Low profile single panel design to accommodate a two ribbon panel.
- Cable strain relief incorporated in box.
- Practical internal volume and venting for good thermal dissipation and low interior temperatures.
- RoHS and REACH compliant ecofriendly solderless internal connections.
- Sizeable opening for conductor ribbons.
- Ambient temperature range of -40°F (-40°C) to 221°F (105°C) (UL).



Material Certifications Flammability Rating Temperature Range IP Rating

Polycarbonate housing with UV stability Recognized under Underwriters' Laboratories File E325860 VO, 5VA -40°F (-40°C) to 221°F (105°C) IP 65