a PennEngineering® Company



- Low profile design minimizes use of potting material while permitting ample access for electrical connections.
- · Low cost two piece construction for potted applications.
- Durably constructed of high temperature polycarbonate with 5VA and UL f1 ratings to withstand outdoor exposure with excellent cold impact capabilities.
- · Lid securely snaps on without use of tools-speeds panel fabrication.
- Designed for USE-2 and 1000V PV wire.
- Housing only-for custom connection needs, please consult Heyco.
- · For special applications, please contact Heyco.

Heyco® PVB 001 Diodeless Solar Junction Boxes

For Use in Applications Which Require a Diodeless Junction Box

PART NO.	DESCRIPTION	PAF A Hole Diameter in. mm.		RT DIMENSIONS B Maximum Cable Diameter in. mm.		WIRE TYPE
\$6194	PVB 001 Set (4,7 mm)	.19	4,7	.18	4,7	12 AWG USE-2
\$6190	PVB 001 Set (5,1 mm)	.22	5,6	.20	5,1	10 AWG USE-2
S6192	PVB 001 Set (7,6 mm)	.31	7,9	.30	7,6	10 AWG PV-Wire



0

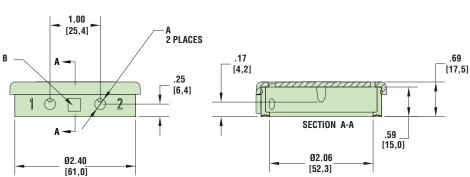
PN S6199



Optional mounting plate for use with flexible panel applications for added secureness



Junction Box attaches to plate clips on opposite side of panel





Material Polycarbonate housing with UV stability

Flammability Rating VO, 5VA

Temperature Range -40°F (-40°C) to 221°F (105°C)