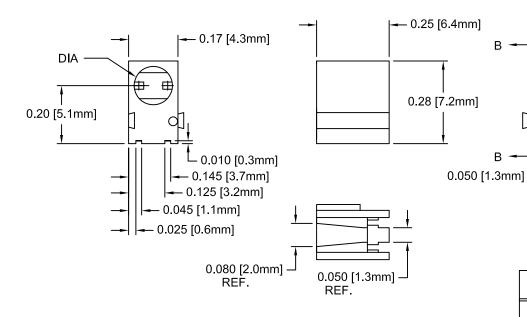
	REV.	DESCRIPTION	DATE	APPROVED
	Ŧ	Added Note 4	06/19/09	T. Y.
	G	Updated Note 4 with Table 3	07/27/10	T. Y.
- 1				

0.078 [2.0mm]

SECTION B-B



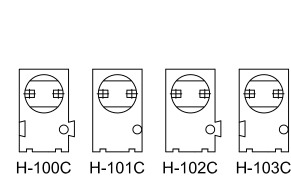


TABLE 1.

IADLE I.	
PART NO.	DIA
H-100C	.132 (3.4mm)
H-100C-1	.150 (3.8mm)
H-101C	.132 (3.4mm)
H-101C-1	.150 (3.8mm)
H-102C	.132 (3.4mm)
H-102C-1	.150 (3.8mm)
H-103C	.132 (3.4mm)
H-103C-1	.150 (3.8mm)

TABLE 2.

R.005 [R0.1mm]

PART NO.	DIA
H-100C GF30	.132 (3.4mm)
H-101C GF30	.132 (3.4mm)
H-102C GF30	.132 (3.4mm)
H-103C GF30	.132 (3.4mm)

TABLE 3.

PART NO.	DIA
H-100C PPS	.132 (3.4mm)
H-101C PPS	.132 (3.4mm)
H-102C PPS	.132 (3.4mm)
H-103C PPS	.132 (3.4mm)

4. MATERIAL 3: POLYPHENYLENE SULFIDE, 94V-0, BLACK. BIVAR MATERIAL CODE 31-BK PHILLIPS RYTON R-4 02XT, 40% GLASS FILLED, 94V-0, BLACK. SEE TABLE 3.

Holder Faces

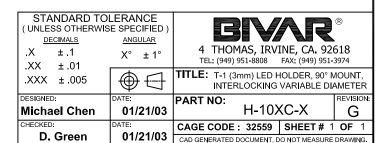
0.172 [4.4mm] Holder Pitch

– 0.100 [2.5mm] LED Lead

Recommended Mounting Holes

0.185 [4.7mm]

- 3. MATERIAL 2: CRYSTALLINE POLYMER, (30% GLASS FILLED) 94V-0, BLACK. BIVAR MATERIAL CODE 56-BK. MODIFIED PLASTIC MPPS-FG30 BK, 30% GLASS FIBER. SEE TABLE 2.
- 2. MATERIAL 1: NYLON 6/6, 94V-0, BLACK. BIVAR MATERIAL CODE 22-BK. RTP POLYAMIDE NYLON 6/6, 0200 FR, BLACK OR MODIFIED PLASTICS MN6/6-SE BK. SEE TABLE 1.
- 1. GENERAL SPECIFICATIONS: BIVAR MOLDED COMPONENT SPECIFICATION BV00-E101.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

BIVAR:

H-100C H-100C-1 H-101C H-101C-1 H-102C H-102C-1 H-103C H-103C-1