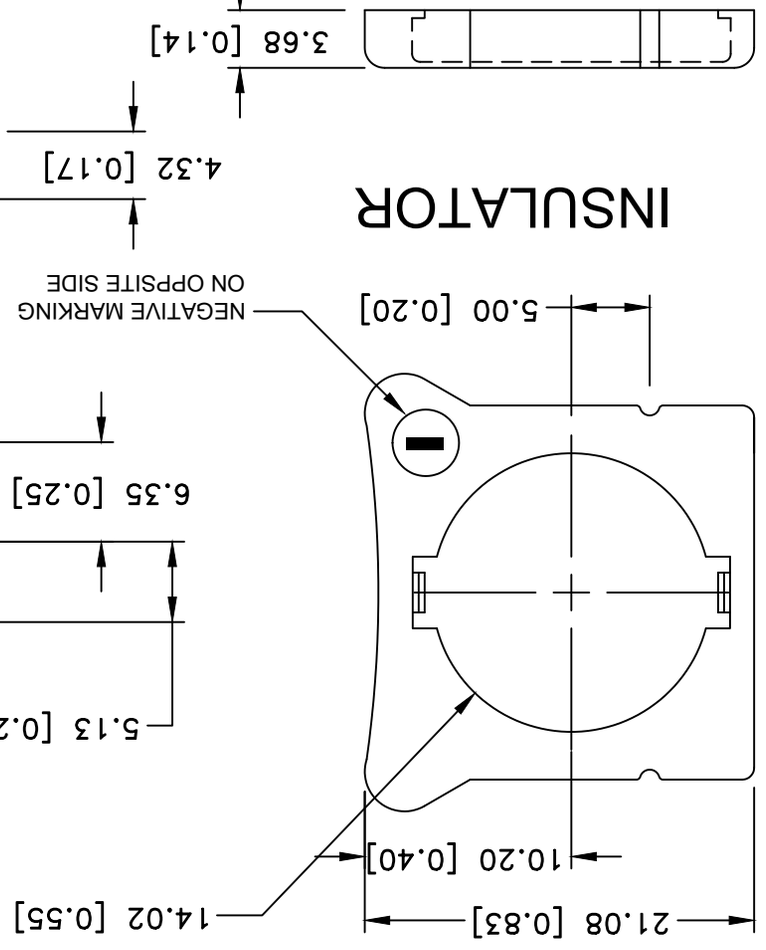


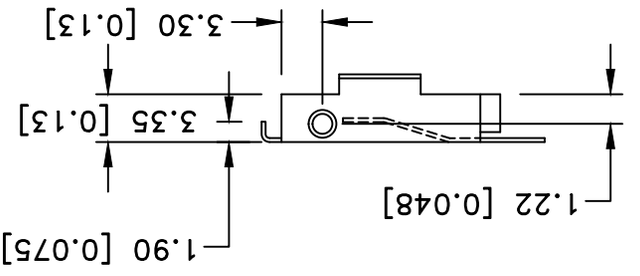
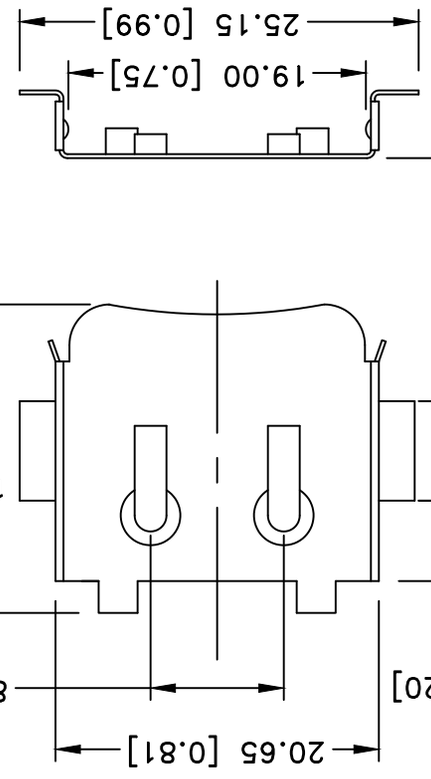
* Holder material- Polypropylene, AV161 PP, Off White
 * UL Flammability Rating: UL 94-HB File No. E108370
 * Contacts : Phosphor Bronze C5191, Nickel Plated 80-150u thickness
 * Vibration test: 10-50-10 hz swept in 60 seconds
 x,y,z direction: 1 hour each direction
 * Result: no dislodgement of the cell or damage
 no discontinuity over 10 micro-seconds
 * Shock test: half sine wave acceleration 150g.
 6 micro-seconds 3 shock pulses each direction per axis,
 total of 18 pulses
 * Result: no evidence of physical damage
 Approximate weight: 1.05g
 * ROHS COMPLIANT

SPECIFICATIONS:

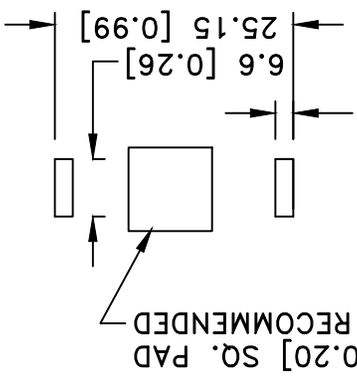


INSULATOR

ON OPPOSITE SIDE
NEGATIVE MARKING



PCB LAYOUT



5.0 [0.20] SQ. PAD
NICKEL OR GOLD RECOMMENDED

Tolerance (Except as noted)	Angular ± 3°
decimal ±.5 (.020)	Fractional ± .8 (.030)



Memory Protection Devices, Inc
200 Broad Hollow Road, Farmingdale, New York 11735

Scale

Drawn By B.S.
Approved By T.B.

Title F3 SURFACE MOUNT BATTERY RETAINER
WITH INSULATOR

Date 12/12/19

Drawing Number BHX1-F3-SM

Date	SYM	REVISION RECORD	AUTH DR. CK.
12/12/19	A	Added weight of the part	T.B. B.S.

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