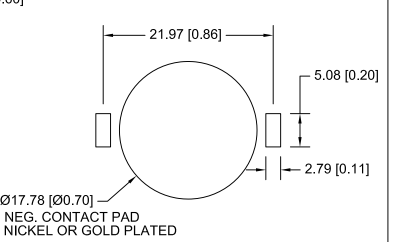


Date	SYM	REVISION RECORD	AUTH	DR.	CK.
08/23/13	С	DIM. 4.32 WAS 4.57	T. B.	B.S.	
05/16/14	D	UPDATED SPECIFICATION	T. B.	B.S.	
09/02/16	Е	ADDED WEIGHT OF THE PART	T. B.	B.S.	
12/09/16	F	UPDATED TEMPERATURE RANGE	T. B.	B.S.	
02/03/17	G	Added Nickel Or Gold Plated for negative pad	T. B.	B.S.	



PCB LAYOUT

SPECIFICATIONS:

- * 0.25mm Phosphor Bronze $\frac{1}{2}$ H, Nickel plated
- * Temperature Range: -40°C to +260°C
- * Weight: 0.8 gram
- * Vibration test: 10-50-10 hz sweeped 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 m/s 3 shock pulses each direction per axis, total of 18 pulses
- * Result: no evidence of physical damage
- * ROHS 2 COMPLIANT

CELL SIZE	RETAINS BATTERY NUMBERS
20mm	BR2032, CR2032, DL2032, LIR 2032, BR2025, CR2025, DL2025, LIR 2025

Tolerance	■ MPD Memo	nory Protection Devices, Inc						
(Except as noted)	200 Broad Hollow Road, Farmingdale, New York 11735							
decimal			Scale	Drawn By B.S.				
±.1 (.004)				Approved By T.B.				
Fractional	Title							
± .2 (.008)	CR2032 BATTERY RETAINER, SMD							
Angular	Date	Drawing Nu	mber					
± 1°	02/03/17	02/03/17 BK-912						