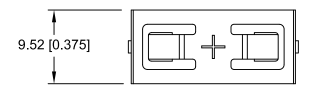
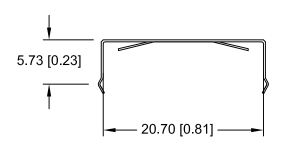
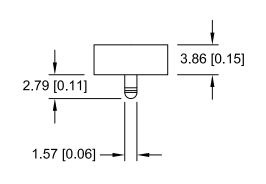
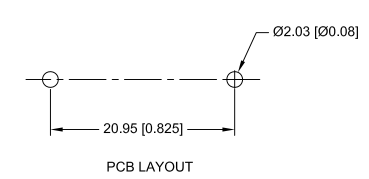
_					_	
	Date	SYM	REVISION RECORD	AUTH	DR.	CK.
	05/31/13	А	ADDED DIM. 2.79	T.B.	B.S.	
	07/11/14	В	ADDED WEIGHT INFO.	T.B.	B.S.	
	08/22/16	С	DIM. 9.52 WAS 6.99	T.B.	B.S.	
	12/16/16	D	ADDED BATTERY TABLE UPDATED NOTES	T.B.	B.S.	









NOTES:

- * Material- 0.25mm Phosphor Bronze, Nickle plated.
- * 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 ms 1 shock pulses each direction per axis
- * Result: no evidence of physical damage
- * Drop Test: Mounted on board and dropped 1 time per direction from 1m high to wooden floor
- * Result: No dislodgement of the cell, No damage to the holders
- * Approximate weight: 0.48g
- * ROHS 2 COMPLIANT

CELL SIZE		RETAINS BATTERY NUMBERS						
20mm BR2032, CR2032, DL2032, LIR2032, BR2025, CR2025, DL2025, LIR2025								
Tolerance (Except as noted)		Memory Protection Devices, Inc 200 Broad Hollow Road, Farmingdale, New York 11735						
decimal				Scale	Drawn By B.S.			
±.5 (.020)					Approved By T.B.			
Fractional ± .8 (.030)		Title CR2032 BATTERY STRAP, THROUGH HOLE MOUNT						
Angular		Date	Drawing Nu	ımber				
± 3°		12/16/16	BC-2400					