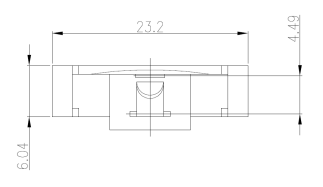
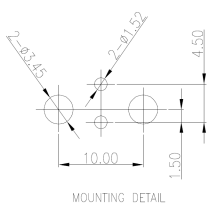
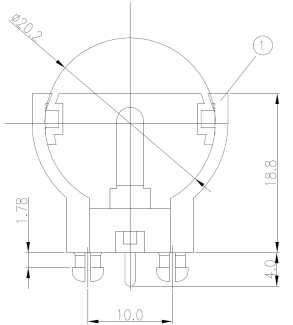
REV.	PART CODE	REVISED	DATE
А	BH008R	GB	_

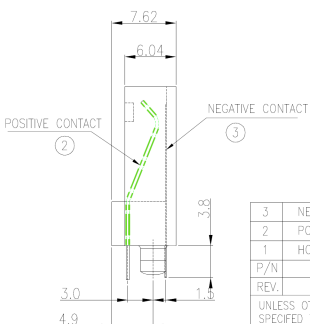












X.X:±0.3 X.XX + 0.2

## SPECIFICATIONS:

ELECTRICAL PERFORMANCE

1.RATING: DC 3V,120mA.

2.INTER-CONTACT RESISTANCE: 100m OHM MAX. AT BOTH THE POSITIVE AND NEGATIVE TERMINALS WHEN MEASURED BETWEEN THE TERMINALS OF THE CR2032 AT 1KHZ WITH LOW

DRAINAGE(100mA MAX.)

3.INSULATION RESISTANCE: 100M OHM MIN. WITH DC 500V APPLIED BETWEEN THE POSITIVE AND NEGATIVE TERMINALS. 4. VOLTAGE DURABILITY: NO DEGRADATION WITH DC 500V APPLIED FOR ONE MINUTE BETWEEN THE POSITIVE AND NEGATIVE TERMINALS.

## MECHANICAL PERFORMANCE:

1,BATTERY INSERTION FORCE: 0.3KG~1.0KG FOR THE INITIAL CR2032 BATTERY INSERTION.

2.SPRING PRESSURE: 50G MIN. INITIAL CONTANT FORCE AT POSITIVE AND NEGATIVE TERMINALS.

3.TERMINAL STRENGTH: ELECTRIAL AND MECHANICAL PERFORMANCE SPECIFICATIONS SHOULD STILLS BE SATISFIED. WITHOUT TERMINAL CRACKING OR EXCESSIVE PLAY. WITH A STATIC LOAD OF 1KG APPLIED TO THE TERMINALS IN ANY DIRECTION. HOWEVER, THE TERMINAL MAY BEND.

3	NEGATIVE CONTACT			1	BRASS 0.2T	TIN PLATED	N/A
2	POSITIVE CONTACT		1	PBSR-H 0.4T	TIN PLATED	N/A	
1	HOUSING		1	P.B.T	BLACK	UL94V-0	
P/N	PART NAME		Q'TY	MATERIAL	PLATING&COLOR	REMARKS	
REV.	EV. A APPF		APPROVA	L BY	CHECKED BY	DRAWD BY	UNITS
UNLE	ESS OTHERWISE CIFED TOLERANCES						mm
SPEC			PROJECTION		PRODUCT	DRWAING NO.	SCALE
DECI	MALS:	ANGLES:	⊕ €	<del>]</del>	BATTERY HOLDER	BH-008-R-2032	1:1
X :=	±0.5 ±0.3	X :±2° X.X:±1°	th	е .	vital c	ompor	ent

the **vital** component