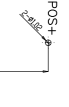
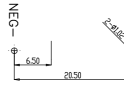
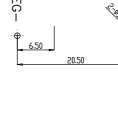




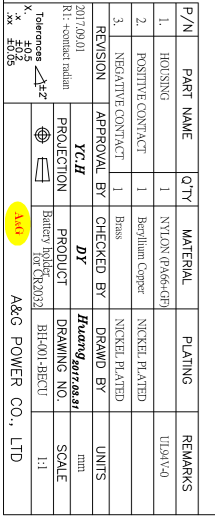
剖面圖 A-A







***Unless other specified, the tolerance is ± 0.2 mm



ELECTRICAL PERFORMANCE:

LTR

DESCRIPTION

REVISIONS

Contact radian

2017.09.01

Huang REVISED

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DATE

APPROVED

- 1.RATING:DC3V,120mA.
- 2.INTER-CONTACT RESISTANCE:100m OHM MAX WHEN MEASURED BETWEEN THE TERMINALS OF THE AT BOTH THE POSITIVE AND NEGATIVE TERMINALS 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 AND NEGATIVE TERMINALS. 500V APPLIED FOR ONE MINUTE BETWEEN THE POSITIVE

MECHANICAL PERFORMANCE:

- I.BATTERY INSERTION FORCE: 0.3KG-1.0KG FOR THE INITIAL CR2032 BATTERY INSERTION.
- 2.SPRING PRESSURE: 50G MIN. INITIAL CONTACT FORCE
- 3.TERMINAL STRENGTH: ELECTRICAL AND MECHANICAL AT POSITIVE AND NEGATIVE TERMINALS.
- SATISFIED. WITHOUT TERMINAL CRACKING OR TO THE TERMINALS IN ANY DIRECTION. HOWEVER. THE EXCESSIVE PLAY, WITH A STATIC LOAD OF 1KG APPLIED TERMINAL MAY BEND. PERFORMANCE SPECIFICATIONS SHOULD STILL BE