

### BH1001(ForCR/LIR2477,2450,2430)

\*The battery is solidly anchored in the holder

\*Battery can be charged very easily and you are assured of reliable firm contact

\*The is no battery damage from short circuiting or soldering.

\*BH1001 battery holder for CR and LIR series 2430 to 2450,2477.

CONTACT: 0.5mm PHOSPHOR BRONZE ALLOY W/TIN PLATED

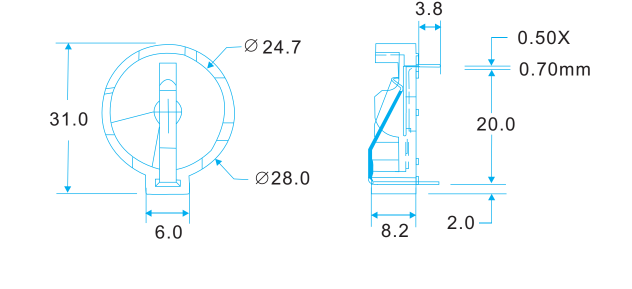
CONTACTLOADING: 3 AMP

**COLOUR:** BLACK

*OPERATION TAMP:* -55°C+125°C

**DURABILITY:** 50 CYCLES (SAME TYPE)







### BH800 (ForCR/LIR 2032,2025,2016)

\*The battery is solidly anchored in the holder

\*Battery can be charged very easily and you are assured of reliable firm contact

\*The is no battery damage from short circuiting or soldering.

\*Bh800 battery holder for CR and LIR series 2032 to 2025,2016.

CONTACT: 0.5mm PHOSPHOR BRONZE ALLOY W/TIN PLATED

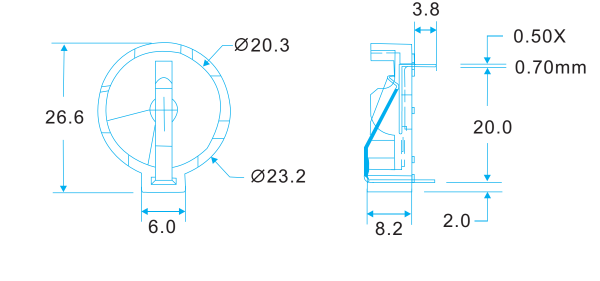
CONTACTLOADING: 3 AMP

COLOUR: BLACK

*OPERATION TAMP:* -55°C+125°C

**DURABILITY:** 50 CYCLES (SAME TYPE)







#### BH810(For CR/LIR2032,2025,2016)

\*The battery is solidly anchored in the holder

\*Battery can be charged very easily and you are assured of reliable firm contact

\*The is no battery damage from short circuiting or soldering.

\*Bh810 battery holder for CR and LIR series 2032 to 2025,2016.

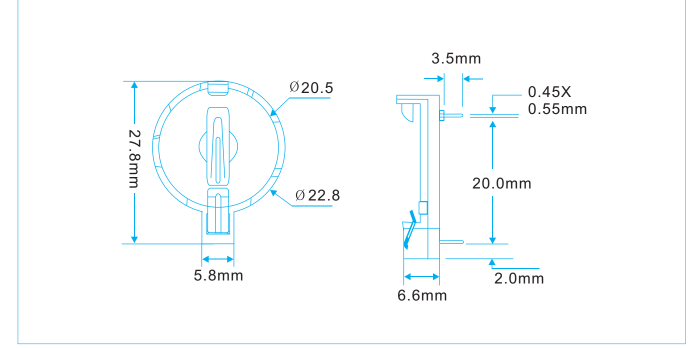
CONTACT: 0.5mm PHOSPHOR BRONZE ALLOY W/TIN PLATED

CONTACTLOADING: 3 AMP

**COLOUR:** BLACK

*OPERATION TAMP:* -55°C+125°C

**DURABILITY:** 50 CYCLES PLUGIN-OUT (SAME TYPE)





#### BH820(For CR/LIR2032,2025,2016)

\*The battery is solidly anchored in the holder

\*Battery can be charged very easily and you are assured of reliable firm contact

\*The is no battery damage from short circuiting or soldering.

\*BH820 battery holder for CR and LIR series 2032 to 2025,2016.

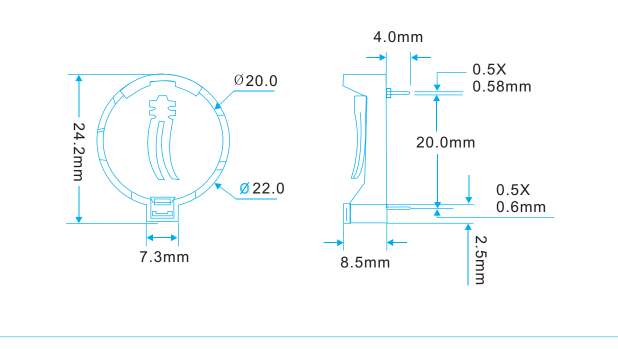
CONTACT: 0.5mm PHOSPHOR BRONZE ALLOY W/TIN PLATED

CONTACTLOADING: 3 AMP

**COLOUR:** BLACK

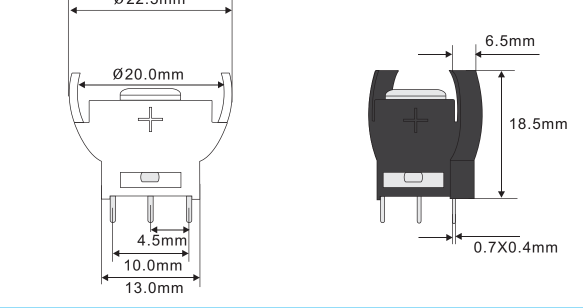
*OPERATION TAMP:* -55°C+125°C

**DURABILITY:** 50 CYCLES PLUGIN-OUT (SAME TYPE)





## BH840(For CR/LIR2032,2025,2016) \*The battery is solidly anchored in the holder \*Battery can be charged very easily and you are assured of reliable firm contact \*The is no battery damage from short circuiting or soldering. \*Bh840 battery holder for CR and LIR series 2032 to 2025,2016. CONTACT: 0.5mm PHOSPHOR BRONZE ALLOY W/TIN PLATED CONTACTLOADING: 3 AMP COLOUR: BLACK **OPERATION TAMP:** -55°C+125°C **DURABILITY:** 50 CYCLES PLUGIN-OUT (SAME TYPE) Ø22.5mm



Specifications subject to change without notice

Http://eemb.com E-mail:global@eemb.com



### BH500(ForLIR/CR1216,1220,1225)

\*The battery is solidly anchored in the holder

\*Battery can be charged very easily and you are assured of reliable firm contact

\*The is no battery damage from short circuiting or soldering.

\*BH500 battery holder for CR and LIR series1216 to 1220,1225.

CONTACT: 0.2mm PHOSPHOR BRONZE ALLOY W/TIN PLATED

CONTACTLOADING: 3 AMP

COLOUR: BROWN

*OPERATION TAMP:* -55°C+105°C

**DURABILITY:** 50 CYCLES PLUGIN-OUT (SAME TYPE)

