



PCB layout Diagram
Top View

- NOTES:
1. Contact Resistance: 30 milliohms Max.
 2. Insulation Resistance: 1000 Mega Ohms Min.
 3. Dielectric Voltage: 500V AC one second.
 4. Operating Temperature: -55° C to 105° C

- H - 2032 M0 - 00 P 7 - L 0 - X
- ① H=Battery Holder Connector
② 2032=2032 Type
③ 00=General/通常一般/M0= M0 type
④ PT=PB/T/66=Nylon66/46=Nylon46/9T=NYlon9T/LP=LCP/PP=PPS/PA=PPA/00=Without
- ⑤ C=Copper/P=Phosphor bronze/H=High conductivity copper/S=Stainless steel/M=Mn Steel
⑥ F=1in plating/G=Gold flash plating/1=3U" gold/2=5U" gold/3=10U" gold/4=14U" gold/5=20U" gold/6=30U" gold/7=Nickel plating/S=Silver plating
⑦ V=Vertical Dip type/R=Right Angle Dip type/L=Vertical SMT type/W=Right Angle SMT type/S=special P.C.B Module
⑧ 0=Without/1=Black/2=White/3=Brown
⑨ 1=PE Bag Packing/2=Tube Packing/3=Tube Reel Packing/4=Hot Tape Reel Packing/5=PVC Tray Packing

Item	Parts Material	Specification	Qty	Note	P/N
①	Terminal(+)	Phosphor Bronze:1=25mm/ NiUnder-Plating(100U"-120U")	1 PCS	Weight:1.02g	2032M5-HTE-201
②					

Rev	SRMW-2032-05-SMT	修正 Revisions	Tony 2016/11/10
A.02	变更料号		Tony 2020/07/21

东 莞 市 盛 瑞 科 技 有 限 公 司
Dongguan Shengrui Technology Co., Ltd.
TEL: 86-769-8216714/87988875 MAIL: srco@dsrco.com

机型 Model	客 户 Customer P/N	盛 瑞 科 技 Part No.	环境 Environmental standard	核准 Approved Tian	日期 Date	图 名 Description
		H-2032M0-00P7-L0-X	RoHS	谭 涛 Tong	07/21/20	Battery CR2032-M Type SMT 电池扣

公差 Tolerances-公差	公差 Tolerances-公差
XX : ±0.25	XX : ±0.25
XXX : ±0.20	XXX : ±0.20
XXXX : ±0.10	XXXX : ±0.10
X.XX : ±0.05	X.XX : ±0.05
X.XXX : ±0.02	X.XXX : ±0.02
X.XXXX : ±0.01	X.XXXX : ±0.01

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO SHENGRUI TECHNOLOGY CO., LTD. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.