



REV.	ECN NO.	REVISED	DATE

NOTE:

1.MATERIAL:

a.HOUSING:PA66 UL94V-0

b.CONTACT:BRASS

(SURFACE PLATING: Ni100u"~120u")

SEE ORDERING INFORMATION

2.ELECTRIC:

a.CONTACT RESISTANCE: 100 MILLIOHMS MAX

b.INSULATION RESISTANCE: 100 MEGA OHMS MIN

c.DIELECTRIC VOLTAGE: 500V AC ONE SEC LEVEL

d.OPERATING TEMPERATURE: -25° C~ +85° C

ORDERING INFORMATION

BS-04-A\*\*\*005

电池座系列

BS-04系列

DIP 90° TYPE

PLATING:

A-Au1U"

J-Ni100U"~120U"

K-Sn100U"~120U"

MATERIAL:

1A-PBT BLACK

1B-PA66 BLACK

2A-PPA BROWN

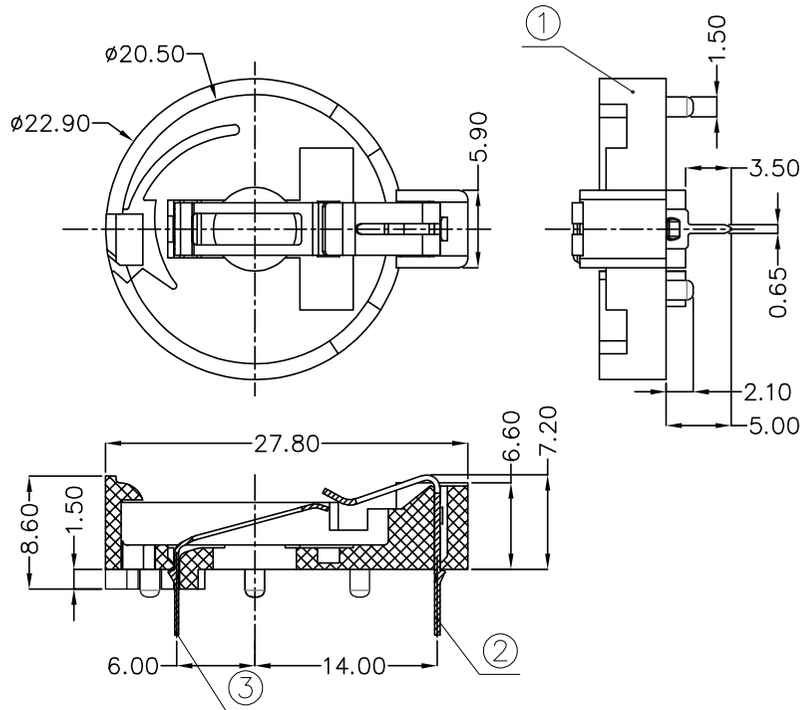
2B-PPA BLACK

3A-PPS BROWN

3B-PPS BLACK

4A-LCP WHITE

4B-LCP BLACK



PCB Layout Diagram  
Top View



3	TERMINAL(-)	1	BRASS T=0.3mm	Ni-Plating
2	TERMINAL(+)	1	BRASS T=0.4mm	Ni-Plating
1	HOUSING	1	PA66 UL94V-0	BLACK
NO.	PART NAME	Q'TY	MATERIAL	PLATING & COLOR

UNLESS OTHERWISE SPECIFIED TOLERANCES		<b>MYOUNG 美阳</b> <a href="http://www.meiyangdz.com">www.meiyangdz.com</a>			
DECIMALS: X :±0.30 X.X :±0.25 X.XX :±0.20 X.XXX :±0.10	ANGLES: X :±1° X.X :±0.5°	DSND	YangFeng	DATE	2018-10-10
		CHKD	ZhouRuicai	DATE	2018-10-10
		APVD	XueShunyong	DATE	2018-10-10
		WEIGHT:	SCALE:	SIZE: A4	VIEW:
		SHEET 1 OF 1	UNIT: mm	REV.: A/0	OBJECT: MY
		TITLE:		BS-2032-4-2 Ni DIP	
		PART NO.:		BS-04-A1BJ005	
		DRAW NO.:		MY-CP-0143	