



注：将电池座放在水平板上，需看到两极片将塑胶主体顶起有缝隙。

SPECIFICATIONS:

Current Rating: 8.0 AMP
 Contact Resistance: 30mΩ Max
 Insulation Resistance: 1000MΩ Min
 Withstand Voltage: 600V AC/minute
 Operation Temperature: -40°C to +105°C

MATERIALS:

Contact Material: Phospor Bronze
 Contact Plating: Gold or Tin over 50u" Ni
 Insulator Material: Polyester(UL94V-0)
 Standard: PPS

Ordering Code

① ② ③ ④ ⑤ ⑥
 BS 01 M R X 2

① Series No.: BS

② Type: 01

③ Trial & Mounting Style:
 S= Straight DIP Type
 R= Right Angle DIP Type
 M= Straight SMT Type

⑤ Plating:
 J= Sn100u"~120u"
 K= Sn150u"
 L= Gold Flash

⑥ Material Type:
 1= PB/T
 2= PPS

④ Color:
 B= Black R= Brown

LYCON®

深圳市联益电子有限公司
 HTTP://WWW.LYCONN.COM

电池座/方型/SMT

E	Units	mm	Scale	3:1	Drawing By	Date
D	Tolerance Unless		Check By			
C	Otherwise Specified		Date			
B	.X ~ ±0.30		Approval By			
A	.XX ~ ±0.25		Date			
REV	.XXX ~ ±0.20		Date			
1	Angle ~ ±3°		Date			
1	DESCRIPTION.	ECN. NO.	Date	4	5	6
2	1	3	4	5	6	7
3	2	3	4	5	6	7
4	3	4	5	6	7	8
5	4	5	6	7	8	
6	5	6	7	8		
7	6	7	8			
8	7	8				
9	8					