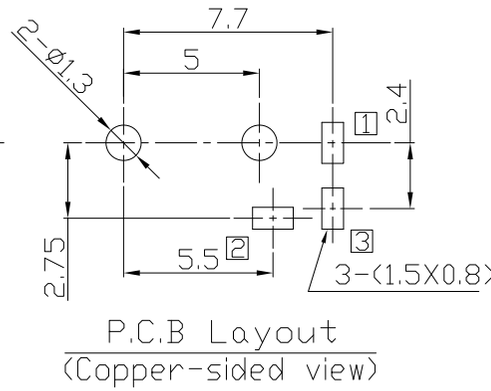
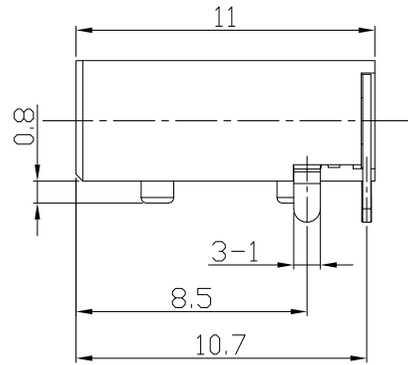
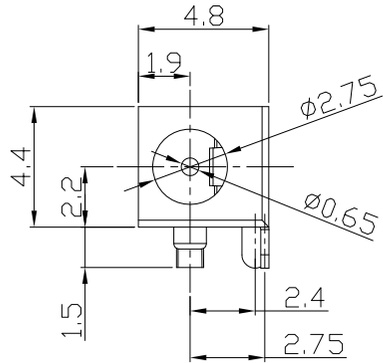




RoHS  
Compliant  
2002/95/EC

REV.	ECN.	NO.	APPD.

DIMENSIONS



MODEL CODE:

DCB0-00930- A A PB BK S 0 4

(1) (2) (3)<4> (5) (6) <7><8> (9)

(1):Series type:DIP DC POWER JACK.

(2):Series No.

(3):Schematic option: A , B

(4):Center pin diameter:

A=φ0.65

(5):Material of housing:

PB=PBT (Standard)

(6):Housing color:

BK=Black (Standard)

(7):Terminal plating

S=Silver(Ag)

(8):Special option:

0=No special option

(9):Packing mode:

4=Bag packing

SPECIFICATION:

1.Rating : DC 30V 0.5A;

2.Contact resistance: ≤30mΩ;

3.Insulation resistance: ≥100MΩ (DC500V);

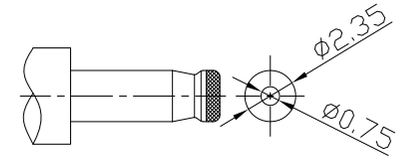
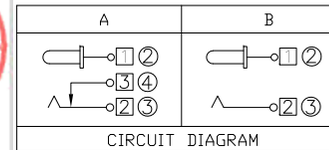
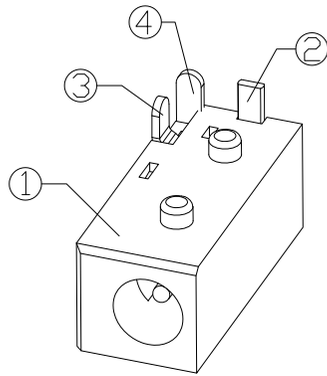
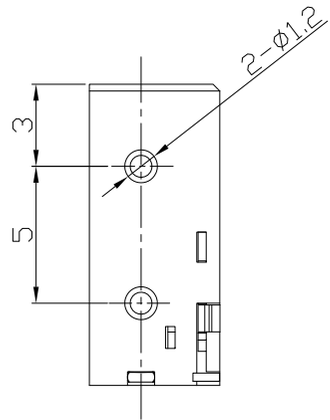
4.Withstand voltage: 500VAC ;

5.Insertion and extraction force: 3-30N;

6.life test: 5,000 cycles;

7.Operaton temperature range:-20°C~70°C;

8.Preservative temperature range:-40°C~85°C;



○: ITEM NO. □: TERMINAL NO.

NO.	PARTS	MATERIAL	Q'TY	FINISHING	TOLERANCE	ANGLES	UNITS	东莞市铀高电子制品有限公司																							
④	Shunt terminal	Brass t=0.3	1	Ag-Plating	±0.3	±2'	mm	<table border="1"> <tr> <td colspan="2">TITLE: DIP DC POWER JACK</td> <td colspan="2">PART NO.: DCB0-00930</td> </tr> <tr> <td colspan="2">DR: Ricky 2019/05/03</td> <td colspan="2">DWG NO.: AB0-00930</td> </tr> <tr> <td colspan="2">CHKD: Ricky 2019/05/03</td> <td colspan="2">SCALE: 1:1</td> </tr> <tr> <td colspan="2">APPD:</td> <td colspan="2">SHEET: 1/1</td> <td colspan="2">REV: A</td> <td colspan="2">CUSTOMER DRAWING</td> </tr> </table>				TITLE: DIP DC POWER JACK		PART NO.: DCB0-00930		DR: Ricky 2019/05/03		DWG NO.: AB0-00930		CHKD: Ricky 2019/05/03		SCALE: 1:1		APPD:		SHEET: 1/1		REV: A		CUSTOMER DRAWING	
TITLE: DIP DC POWER JACK		PART NO.: DCB0-00930																													
DR: Ricky 2019/05/03		DWG NO.: AB0-00930																													
CHKD: Ricky 2019/05/03		SCALE: 1:1																													
APPD:		SHEET: 1/1		REV: A		CUSTOMER DRAWING																									
③	Tip spring	Bronze t=0.3	1	Ag-Plating			MAT'L																								
②	Center pin	Bronze	1	Ag-Plating			FINISH																								
①	Housing	PBT UL94V-0	1				Q'TY	<p>THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF ACCURATE INNOTECH INC AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF ACCURATE INNOTECH INC.</p>																							