

SPECIFICATION:

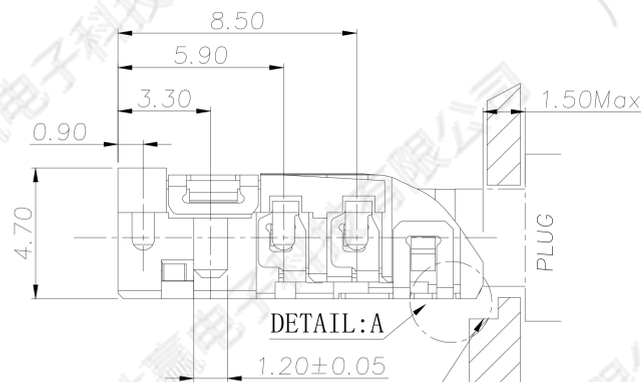
1. Electrical characteristics

- 1-1. Current rating: DC 0.5A max.
- 1-2. Voltage rating: DC 30V.
- 1-3. Contact resistance: 50mΩ max.
- 1-4. Insulation resistance: 100MΩ min. at 500V DC.
- 1-5. Withstanding voltage: 500V AC for 1 minute.

2. Mechanical characteristics

- 2-1. Life test: 5000 cycles min.
- 2-2. Mating force: 3~30N,
Unmating force: 2~30N.

3. Salt spray test time: 48 hours min.



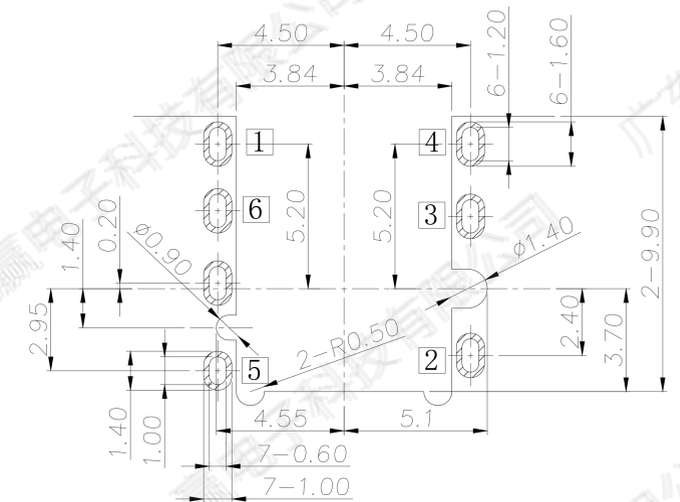
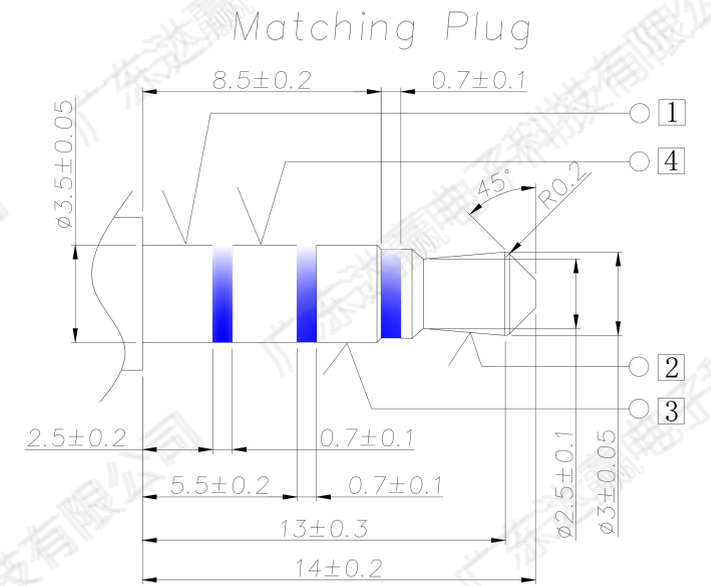
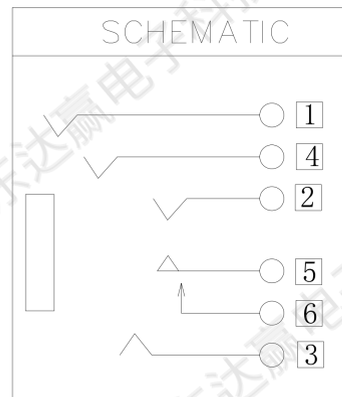
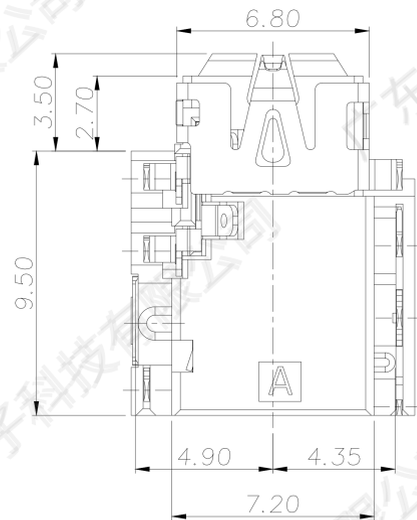
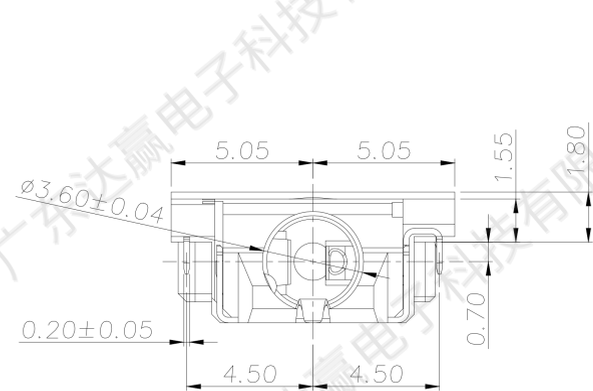
MATCHED MECHANISM'S ID NEED TO AVOID INTERFERENCE WITH TERMINAL AFTER PLUG IN

PRODUCT APPLICATION:
THE SPRING WORKING POSITION WHEN PLUG IN

DETAIL:A
SCALE:2:1

MODEL NO. :
PJ-D3157A-ABK7AS02L-RH
(1) (2)(3) (4)(5)(6)

- (1) Series no.
- (2) Schematic type: A, B, C
- (3) Housing color:
BK7=Black
- (4) Terminal plating:
AS02=Plating Tin/Gold Flash.
- (5) Packing mode:L=Reel packing
- (6) Environmental requirements:
RH=RoHS 2.0 + Halogen Free



RECOMMENDED P.C.B LAYOUT (t=1.0mm)
TOP VIEW (TOLRANCE: ±0.05)

10	Mylar	1	Kapton	Yellow
9	Housing	1	PA10T R630NH+30%GF UL 94V-0	Black
8	Insulator	1	PA10T R630NH+30%GF UL 94V-0	Black
7	shell	1	Phosphor bronze, 0.20t	Tin Plating on Solder Tail Area, All over Nickel Plated 50u" Min.
6	Transfer Spring [5]	1	Phosphor bronze, 0.20t	Gold Flash On Contact Area, Gold Flash on Solder Area, All over 50u" Ni.
5	Shunt terminal [6]	1	Phosphor bronze, 0.20t	
4	Ring spring [4]	1	Phosphor bronze, 0.20t	Gold Flash On Contact Area;
3	Ring spring [3]	1	Phosphor bronze, 0.20t	Matte Tin 80u" on Solder Tail;
2	Tip spring [2]	1	Phosphor bronze, 0.20t	All over 50u" Ni.
1	Earth spring [1]	1	Phosphor bronze, 0.20t	
NO.	DESCRIPTION	QTY	MATERIAL	REMARK

DESIGN	罗振强	2019.06.19
CHECK		
APPROVAL		

广东达赢电子科技有限公司
Guangdong DaYing Electronic Technology Co., Ltd.

CUSTOMER DRAWING	TITLE:	Ø3.5mm PHONE JACK
	MODEL NO.	PJ-D3157A-ABK7AS02L-RH
	FILE NO.	Q/DY.QW-001A-0699

ECN NO.	REV	DATE	DESCRIPTION	CHANGE	APPRO.	GENERAL TOLERANCE UNLESS OTHERWISE NOTED	SCALE: 1:1	UNIT:mm	A4	SHEET:1 of 1
	A-0	2019.06.19	NEW	罗振强	刘伟	Angle ±2° .x ±0.30 .xx ±0.25 .xxx ±0.10				