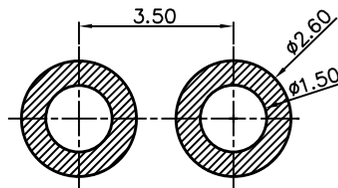
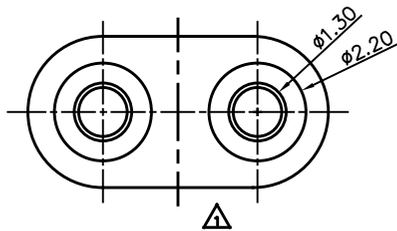
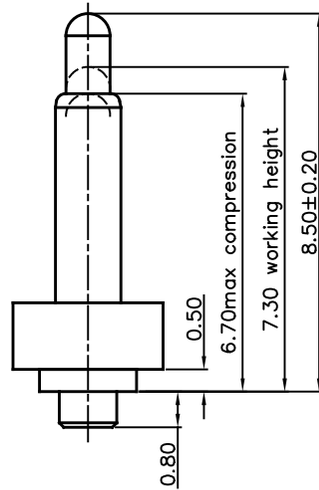
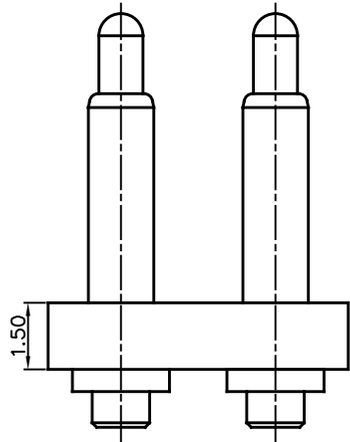
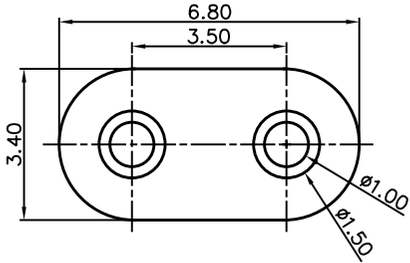


Please Approve
This Drawing

Date	
Signature	

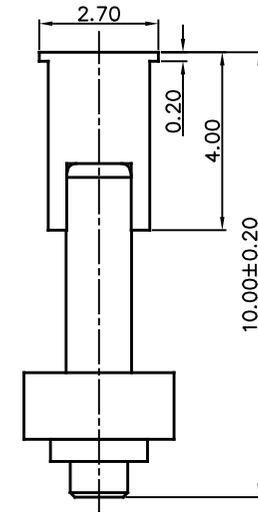
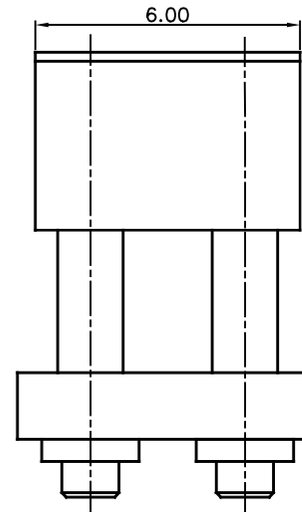


RECOMMEND PCB LAYOUT
Layout Tolerance: ±0.05mm

REVISIONS			
No.	DESCRIPTION	ECN No.	DATE
A.0	INITIAL RELEASE	220111214001	2011.12.14
A.1	CHANGE HOUSING	2201509027	2015.09.15

NOTE;

- Material
Housing&Cap: Black HTN UL94V-0
Plunger&Barrel: Brass C3604
Spring: SUS304
- Plating
Plunger&Barrel: 10 microinch Min. Au over 50~100 microinch Min. Ni
- Electrical
Rated current & voltage: DC12V; 1.5A
Contact resistance: 50 mohm maximum at working height(quiescence)
- Mechanical
Spring force: 120g±20% at working height(quiescence).
Durability: 10,000 cycles(minimum)
- To ensure the best usage,
please operate it based on the working height.
Maximum allowed compression shall not be exceeded based on the engineering drawing.
- Harmful material control please follow DOC.NO. "DQO3050"



DRAWN	linyushou	SCALE:	1 : 1	UNIT	mm	DRAWING NO.	P1089AA01-02D350MR
CHECKED		SHEET:	1 of 1	PROJECT		TITLE: Pogo Pin Connector	
APPROVED		DATE:	2015.09.15	VER.	A.1		
THE UNMARKED TOLERANCE ARE AS BELOW :						C.C.P. (DG) CONTACT PROBES CO., LTD. 东莞中探探针有限公司	
LENGTH		ANGLE					
0~6.0	±0.05mm	0.	±2.0°				
>6~30	±0.10mm	0.0	±1.0°				
>30~120	±0.15mm	0.00	±0.50°				
						The information in this document is property of C.C.P company and should not be copied or reproduced in any other way, without written permission.	