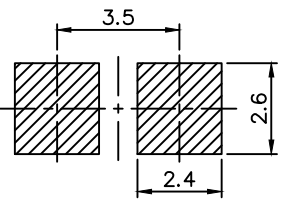
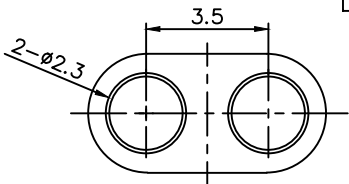
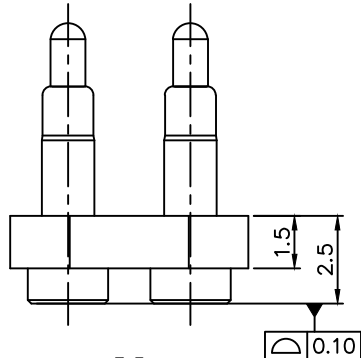
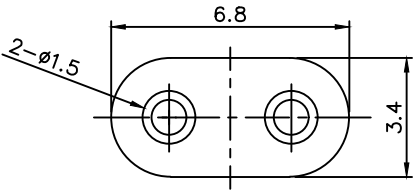
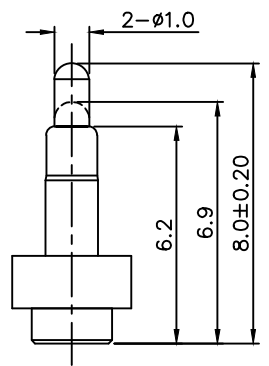


Please Approve this Drawing

Date	
Signature	

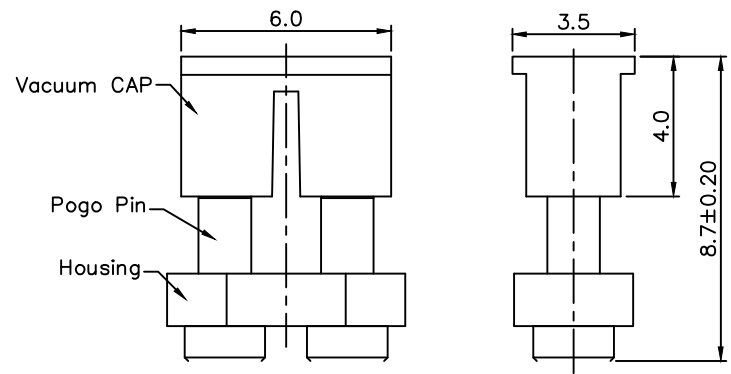


RECOMMEND PCB LAYOUT



REVISIONS (修正)			
NO. (序号)	DESCRIPTION(描述)	DCN NO.(变更号)	DATE(日期)
A.0	NEW RELEASE	ECN-9401005	2005.01.03
A.1	Change P/N N001X2-02D350M to N001M2-02D350MR	ECN-9401033	2005.01.05
A.2	Change Material, Spring Force and Contact Resistance	ECN-9401077	2005.01.13
A.3	Modify spring force 70g±20% to 65g±20%	ECN-9403032	2005.03.11
A.4	Modify PA9T TO HTN	ECN-2201405010	2014.05.13
A.5	Change Housing	ECN-2201509027	2015.09.15

- NOTES:
- Materials:
 - .Housing&Cap: Black HTN (UL94V-0),
 - .Plunger: brass 3604
 - .Barrel: brass
 - .Spring: SUS304
 - Plating:
 - .Plunger: 10 micro-inch minimum Au over 50~100 micro-inch nickel.
 - .Barrel : 10 micro-inch minimum Au over 50~100 micro-inch nickel.
 - Electrical:
 - .Rated current & voltage: DC12V, 0A.
 - .Contact resistance: 50 mohm maximum at working height(quiescence)
 - Mechanical:
 - .Normal force: 65±20% at working height
 - To ensure the best usage, please operate it based on the working height.
 - .Based on the engineering drawings, shall not exceed the maximum allowed compression.
 - RoHS & HF complied product.



DRAW (设计)	Yang xi	SCALE (比例)	10 : 1	UNIT (单位)	mm	DRAWING NO. (图号)	N001M2-02D350MR
COUNTER SIGN (会签)		SHEET (页数)	1 of 1	PROJECT (视图)		MATERIAL (材质)	Seeing notes (见备注)
AUDIT (审核)		DATE (日期)	2015.09.15	VER (版次)	A.5	TITLE (品名)	Pogo pin Conn.
APPROVE (核准)		PLATE (镀层)	Seeing notes (见备注)				

THE UNMARKED TOLERANCE ARE AS BELOW :
(未标记的公差)

LENGTH (尺寸)		ANGLE (角度)	
0~6.0	±0.05mm	0.	±2.0°
>6~30	±0.10mm	0.0	±1.0°
>30~120	±0.15mm	0.00	±0.50°

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