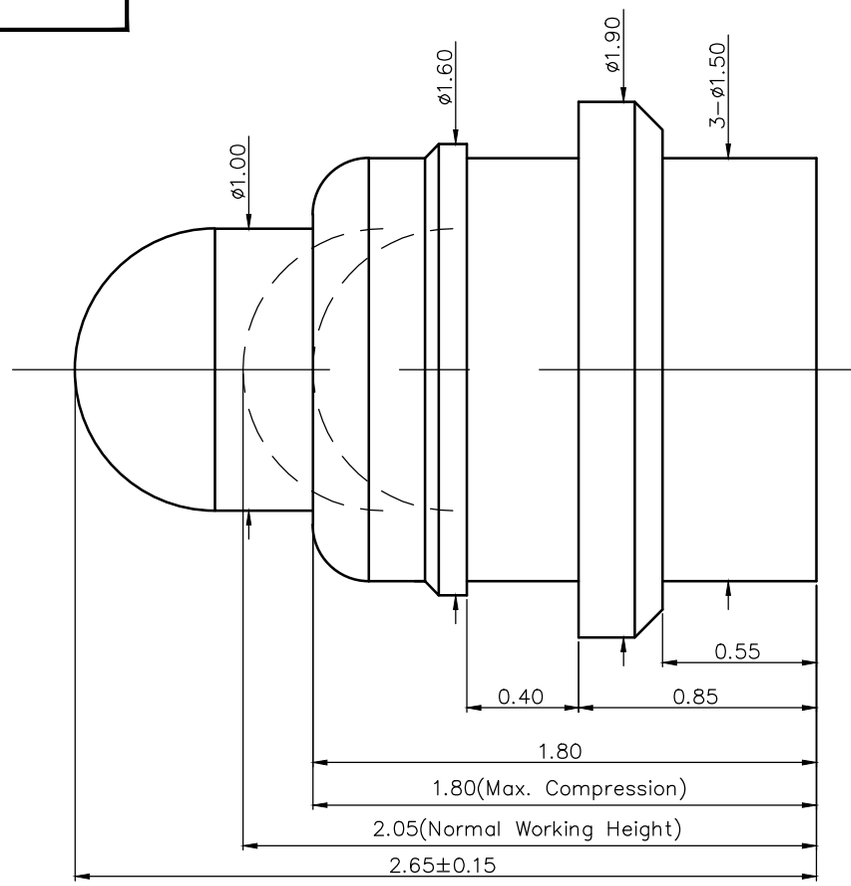


REVISIONS (修正)			
NO. (序号)	DESCRIPTION(描述)	DCN NO.(变更号)	DATE(日期)
D.0	NEW RELEASE	DCN-201510108	2015.10.21

- NOTES:
- Materials:
 - .Plunger: brass
 - .Barrel: brass
 - .Spring: SUS
 - Plating:
 - .Plunger: 10 micro-inch minimum Au over 40~80 micro-inch CuSnZn.
 - .Barrel : 10 micro-inch minimum Au over 40~80 micro-inch CuSnZn.
 - Electrical:
 - .Rated current & voltage: DC12V, 1A.
 - .Contact resistance: 100 mohm maximum at working height(quiesscence)
 - Mechanical:
 - .Normal force: 70±20g at Normal working height
 - .Durability: 10,000 cycles(minimum)
 - When the current is greater than 1A then need to increase the time delaycircuit(3 second)
 - 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
 - Harmful material control please follow DOC. NO. "DQ03050"



Please Approve this Drawing

Date	
Signature	

DRAWN (设计)	莫鸿毅	SCALE (比例)	10 : 1	UNIT (单位)	mm	DRAWING NO. (图号)	P3852FP01
CHECKED (确认)		SHEET (页数)	1 of 1	PROJECT (视图)		TITLE (品名)	Pogo pin Conn.
APPROVED (核准)		DATE (日期)	2015.10.26	VER. (版本)	D.1		
THE UNMARKED TOLERANCE ARE AS BELOW : (未标记的公差) LENGTH (尺寸)				ANGLE (角度)			
0~6.0	±0.05mm	0.0	±2.0°				
>6~30	±0.10mm	0.0	±1.0°				
>30~120	±0.15mm	0.00	±0.50°				
						C.C.P. (DG) CONTACT PROBES CO.,LTD. 东莞中探探针有限公司	
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