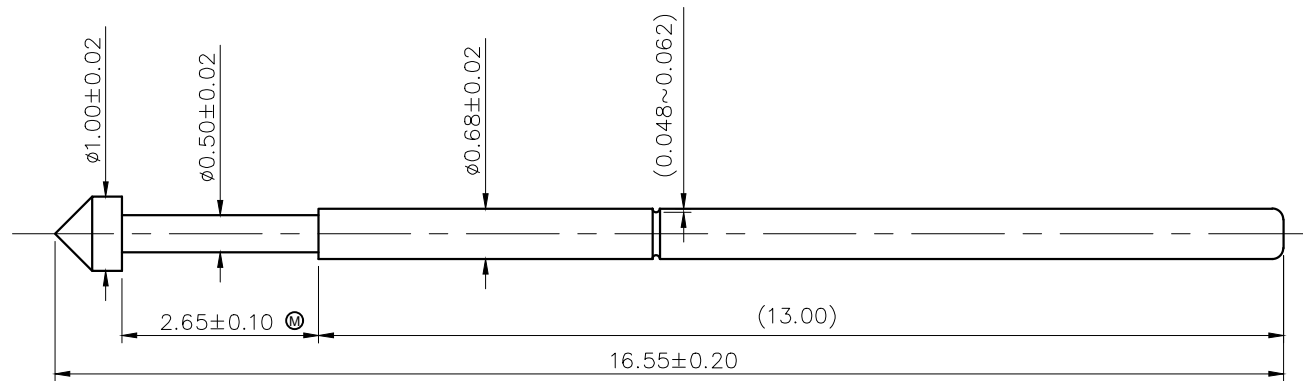


REVISIONS(修正)			
NO. (序号)	DESCRIPTION(描述)	ECN NO.(变更号)	DATE(日期)
	INITIAL RELEASE(首次发行)	ECN-2201401024	2014.01.20
△			



NOTE(技术规范);

- Material (材料)**
 Plunger(针轴): BeCu C1730(铍铜1730) PP-0E1-D05
 Barrel(内管): Brass PBz(磷铜) PB-0-C05
 Spring(弹簧): SUS304(不锈钢#304) 1-P0-G12
- Plating(电镀)**
 Plunger: 2 micro-inch minimum Au over 160~200 micro-inch nickel
 (针轴: 镀镍 160~200 micro-inch后最少镀金 2 micro-inch)
 Barrel: 2 micro-inch minimum Au over 80~120 micro-inch nickel
 (内管: 镀镍 80~120 micro-inch后最少镀金 2 micro-inch)
- Electrical(电气特性)**
 Rated current : 1.5A Max. (额定电流: 1.5安最大)
 Contact resistance: 100 mohm maximum at working stroke(quietence)
 (接触阻抗: 在规定工作行程时最大阻抗100毫欧)(静态)
- Mechanical(机械特性)**
 Full stroke (全行程): 2.65 mm
 Spring Force :120g±20% at 2.65 mm working stroke
 (弹力: 在 2.65 mm 压缩行程时的弹力为 120 g±20%)
- Harmful material control please follow DOC. NO."DQ03050"**
 (有害物质管控请遵循文件NO."DQ03050")
- M**Mark is major dimension.(标有 **M** 为重点管控尺寸)

DRAWN (设计)	linyushou	SCALE (比例)	1 : 1	UNIT (单位)	mm	DRAWING NO. (图号)	P-0E1-0512
CHECKED (确认)		SHEET (页数)	1 of 1	PROJECT (视图)		TITLE (品名)	Test Probe(测试探针)
APPROVED (核准)		DATE (日期)	2014.01.20	VER. (版本)	A.0		
THE UNMARKED TOLERANCE ARE AS BELOW : (未标记的公差)				C.C.P. (DG) CONTACT PROBES CO.,LTD. 东莞中探探针有限公司 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.			
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°				