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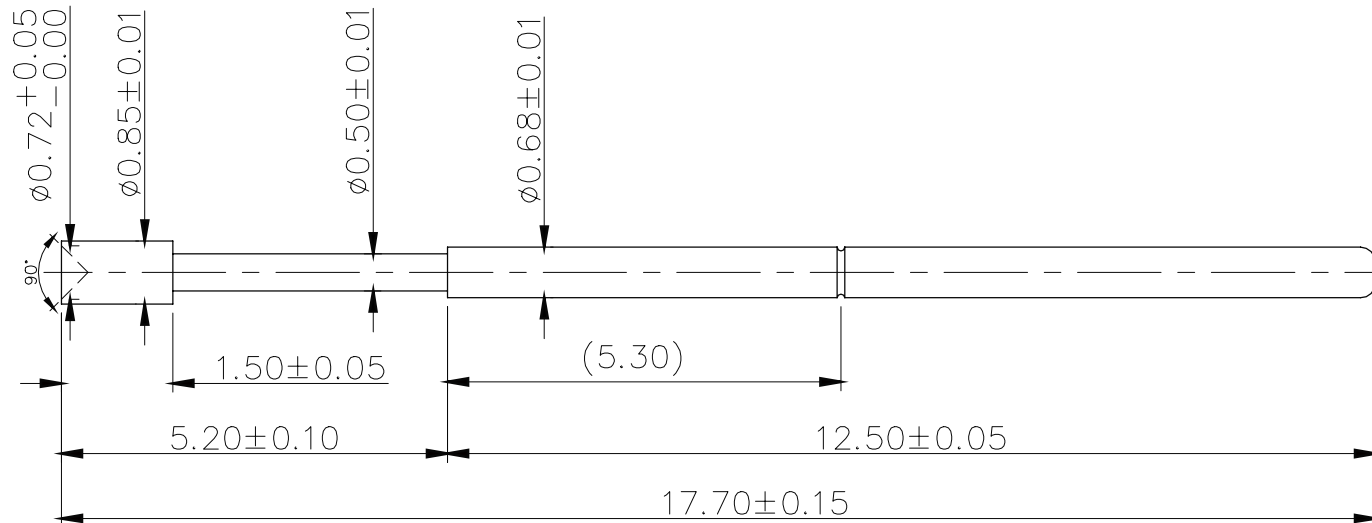
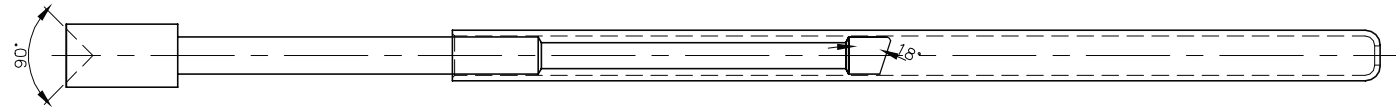
REVISIONS (修正)

NO. (序号)	DESCRIPTION(描述)	ECN NO.(变更号)	DATE(日期)
A.0	INITIAL RELEASE	ECN-2202003015	2020.03.21

Please Approve this
Drawing

Date

Signature



NOTE;

1.Material

Plunger: BeCu Au(0.5um min.) on Ni(3.0um min.)Plated
Barrel: PhBz Au(0.125um min.) on Ni(3.0um min.)Plated
Spring: SWP Au(0.05um min.) on Ni(0.1um min.)Plated

2.Electrical

Rated current : 0.5A Max.

Contact resistance: 400 mohm maximum at Recommended Travel(quiescence)

3.Mechanical

Spring Force :10g±3g at Preload(Ref.)

Spring Force :18.8g±3g at 2.20 mm Recommended Travel

Spring Force :23.8g±5g at 3.40 mm Full Travel(Ref.)

Mechanical life: 20,000 cycles(minimum) at Recommended Travel

4.RoHS and HF compliant product.

DRAW (设计)	杨增达	SCALE (比例)	10 : 1	UNIT (单位)	mm	DRAWING NO. (图号)	NR17MP004
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)	2012.03.21	VER (版次)	A.0	TITLE (品名)	Test Probe
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	0.0	±2.0°
>6~30	±0.10mm	0.0	±1.0°
>30~120	±0.15mm	0.00	±0.50°

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