

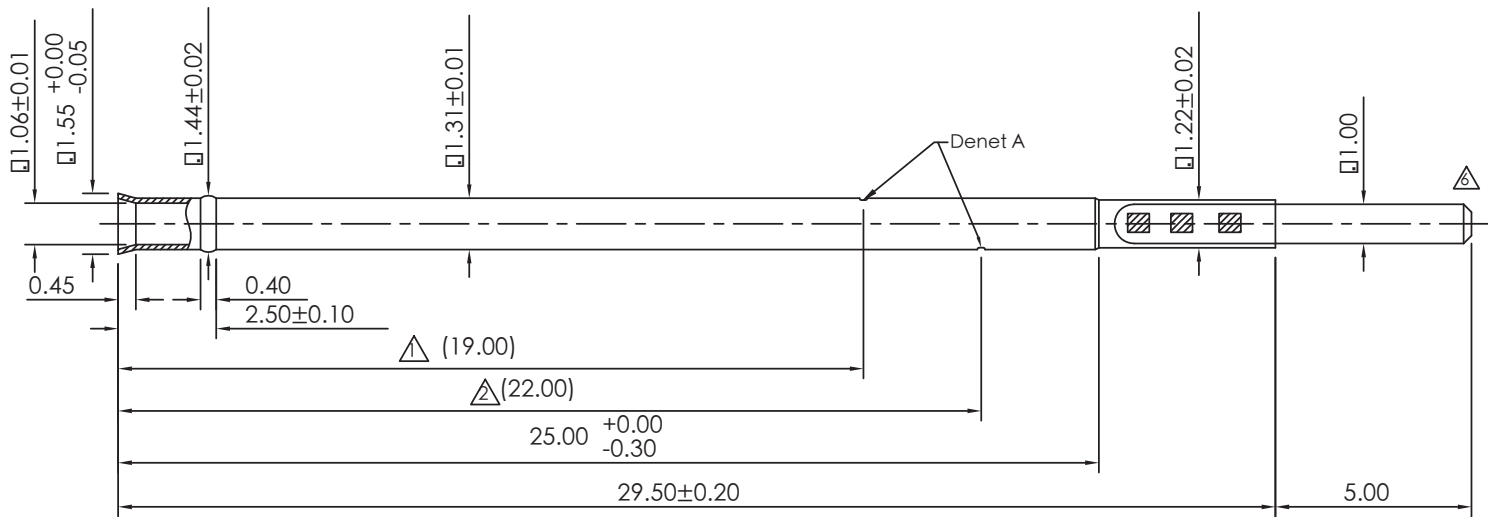
4
PART No. PR-111V-A14

3

2

1
REVISIONS

LTR	DESCRIPTION	DATE	APPROVED	NOTE
A0	INITIAL RELEASE	10/28/99'		
△	Modify 16.20 TO (19.00)	12/14/04'		ECN-9312039
△	Modify 20.4 TO (22.00)	12/14/04'		ECN-9312039
△	Modify Insert Force 0.85~1.0kg(Before Plated)	12/14/04'		ECN-9312039
△	ADD Insert Force 0.9~1.3kg(After Plated)	12/14/04'		ECN-9312039
△	ADD RETENTION FORCE	04/14/05'		ECN-9404031
△	Modify pin type	101/11/13		ECN-10111013



NOTES:

- MATERIALS:
.RECEPTACLE : BRASS
- PLATING:
.RECEPTACLE : BRASS Ni/Au
.OVER SUBSTRATE PLATED 80~120 μ" Nickel
. 2 μ" Au PLATED.
- DETENT A, THE INSERT FORCE IS 0.85~1.0Kg.(BEFORE PLATING)△
- DETENT A, THE INSERT FORCE IS 0.9~1.3Kg.(AFTER PLATING)△
(□1.01 PIN GAUGE TEST)
- THE RETENTION FORCE OF PIN WAS CRIMPED TO RECEPTACLE SHOULD BE >2Kg△

DRAWN	SCALE: 5 / 1
CHECKED	SHEET: 1 OF 1
APPROVED	DATE: 101/11/13
<small>DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE: DECIMALS ANGLES X. ± .20 ± 2.0° X.X ± .10 ± 1.0° X.XX ± .05 ± 0.5° UNIT : mm</small>	
FILE PATH:	

中國探針股份有限公司
C.C.P. CONTACT PROBES CO.,LTD.

TITLE:
P-111
RECEPTACLE

SIZE: A4

DRAWING NO.: R-111VT

REV.: A3