B NOTE; 1.Material Plunger: BeCu Au Plated Barrel: Brass C2700 Au Plated Spring: SUS304 No Plated 2.Electrical Rated current : 3A Max. Contact resistance: 50 mohm maximum at 2/3 stroke(quiescence) 3.Mechanical Full stroke: 4.20 mm Spring Force :150g±20% at 2/3 stroke Spring Force :150g±20% at 2/3 stroke(reference) Durability: 100,000 cycles(minimum) Durability: 100,000 cycles(minimum) Durability: 100,000 cycles(minimum) Durability: 100,000 cycles(minimum)		4	3	$\mathbf{\nabla}$	2		1	
C ●	D	Date			NO.	DESCRIPTION	ECN NO.	
NOTE; (2.00) (18.50) 1.Material 24.70±0.20 Plunger: BeQu Au Plated 24.70±0.20 B B I.Material Plunger: BeQu Au Plated Borrei: Brass C2700 Au Plated Spring: SUS304 No Plated Spring: SUS304 No Plated Stearce: 50 mohm maximum at 2/3 stroke(quiescence) 3.Mechanical Till stroke: 4.20 mm Spring force: 1150g±20% at 2/3 stroke Evente: 1 of 1 PROJECT VR. Ao The UNAUMORD TOLERANCE ARE AS BLOW: C.C.P. (DG) CONTACT PROBES CO., LTE University: 100:000 cycles(minimum) #200	С		v ⊗				_	C
NOTE; 1.Material Plunger: BeCu Au Plated Barrel: Bross C2700 Au Plated Spring: SUS304 No Plated 2.Electrical Rated current : 3A Max. Contact resistance: 50 mohm maximum at 2/3 stroke(quiescence) 3.Mechanical Full stroke: 4.20 mm Spring Force: 115g±20% at 2/3 stroke Spring force: 115g±20% at 2/3 stroke Spring force: 115g±20% at 2/3 stroke(reference) Durability: 100,000 cycles(minimum) Durability: 100,000 cycles(minimum) Durability: 100,000 cycles(minimum)	Ф				<u> </u>			4
1.Material Plunger: BeCu Au Plated Plunger: BeCu Au Plated Barrel: Brass C2700 Au Plated Spring: SUS304 No Plated 2.Electrical Rated current : 3A Max. Contact resistance: 50 mohm maximum at 2/3 stroke(quiescence) Si.Mechanical Full stroke: 4.20 mm Spring Force : 115g±20% at 2/3 stroke Spring force: 150g±20% at 4.20mm stroke(reference) Durability: 100,000 cycles(minimum) Durability: 100,000 cycles(minimum) Contact residence	В							В
4.RoHS and Hr compliant product. >6~30 ±0.10mm 0.0 ±1.0° ±0.50° The information in this document is property of C.C.P company and sho not be copied or reproduced in any other way, without written permission 4 3 2 1		1.Material Plunger: BeCu Au Plated Barrel: Brass C2700 Au Plated Spring: SUS304 No Plated 2.Electrical Rated current : 3A Max. Contact resistance: 50 mohm maximu 3.Mechanical Full stroke: 4.20 mm Spring Force : 115g±20% at 2/3 strok Spring force: 150g±20% at 4.20mm s Durability: 100,000 cycles(minimum) 4.RoHS and HF compliant product.	ke stroke(reference)	CHECKED APPROVED THE UNMARKED TOLERAN LENGTH 0~6.0 ±0.05mm >6~30 ±0.10mm >30~120 ±0.15mm	SHEET: 1 of 1 DATE: 2012.06.21 CE ARE AS BELOW : ANGLE 0.0 ±1.0° 0.00 ±0.50°	PROJECT VER. A.0 C.C.P. (DG) 东莞中	TITLE. Test Probe	company and should