	4	3		2			1	
			·		REVISIONS		;	
					No. DESC	RIPTION	ECN No.	DATE
	Please Approve			Γ	A.0 INITIAL	RELEASE	ECN-07010302	2007.01.03
	This Drawing	2.50±0.05	5 2.5	50±0.05	A.1 Modilfy	material	ECN-10040101	
_	Date							
D	Signature			4				L
	_		$\land \land \land \land \land \downarrow$					
	2.80±0.05	3.00±0.05			 Material A.A Housing: Black HTN(UL Plunger &Barrel : Bra: Spring : SUS 304 Plating Contact Surface : 10u 50~100u"Ni ELectrical 	ss C3604 " minimum Au over		
С		<u>\$1.00±0.05</u> <u>\$1.00±0.05</u> <u>\$1.50±0.05</u> <u>\$1.50±0.05</u> <u>\$1.50±0.05</u>		.50±0.02	Durbility :10000 cycles 5.To ensure the best usa please operate it based	50 mΩ maximum escence) nm nm £20% at Working Height : (minimum) ge, i on the working height. ression shall not be excer	ed	C
В		S0.012±0.02	70±0.05	4.00 (at max. compression) 4.30 (Working Height)	22. 0 1.70	50 2.50 2.50 2.50 2.50 5 ended P.C.B.)	B
		7	2.70±0.	1	Layout(C	omponent Sid	е) ноозмз-нозв2	5000
				5	5 : 1 UNIT	mm DRAWING NO.	nuusma-nusB2	
A			CHECKED				go Pin Connector	A
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			LENGTH	ED TOLERANCE ARE AS B ANGLE		DG) CONTACT 东莞中探探	「PROBES CO 针有限公司	., LTD.
			>6~30 :			n in this document is prope produced in any other way		
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