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	Please Approve this		LTR DES	CRIPTION	ECN No.
	Drawing		INITIAL RELEASE		ECN-XXXX
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	Date				
	Signature				
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		Ø0.40 ±0.02	Ø 0.60 ±0.02		
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		0.75	±0.10		
			0.78 Max. Comp	pression	
В			0.80 Working Hei	ght	В
		+0	.20	<u> </u>	
	Notes :	1.00 -0	.08		
	1.Materials and Finishes				
	Plunger : Brass alloy with gold plating Barrel : Brass alloy with gold plating				
	Spring : SUS with not plating				
	2.Plating				
	.Contact Surface : 10 u" minimum Au over 50~100 u" Ni.				
	3.Electrical .Rated Current & Voltage : DC 1A ; 12V	Drawn	- Date -	中國探針股	份有限公司
A	.Contact Resistance : 175 mOhms maximum at working height(Quiescence	checked	- Date -	中國探針股 C.C.P. CONTACT	PROBES CO., LTD. A
	4.Mechanical	Approved	- Date -	TITLE	
	Unloaded Height : 1.00 mm		40:1 Unit mm	POGO PIN	
	Working Height : 0.80 mm Spring force : 25 g $\pm$ 20% at working height	DIMENSIONS ARE IN TOLERANCES ARE: DECIMALS ANC X + 25 + 5 0°	PATENT PROPRIETARY DESIGN MANUEACTURING	<u>∧</u>    Ø0.60*Ø0.40*1.00mr	n
	Spring force : 25 g $\pm$ 20% at working height.	X. ±.25 ±5.0° X.X ±.15 ±3.0° X.XX ±.10 ±2.0°	PATENI, PROPRIETARY, DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALES RIGHTS THERETO, AND TO ANY ARTICLE DISCLOSED HEREIN EXCEPT TO THE EXTENT RIGHTS ARE EXPRESSLY GRANTED	Size Drawing No.	Rev.
, L	1 2	A	TO OTHERS. THE FOREGOING DOES NOT APPLY TO VENDOR PROPRIETARY RIGHTS.	<u>'  ^*  \\U</u> CS	97175M7 -
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