

2					1					
		LOC DIS			REVISIONS					
		FT 6	4 -	P LTR	DESCRIPTION	DATE	DWN	APVD		
				Ρ	REVISED PER ECO-11-004835	11MAR11	RK	HMR		
$\wedge$										
1	TIN PLATE PER ASTM	B 54	5.0	0.00	254 [.000100] MIN THICK.					
$\Delta$		PER QQ			00076 [.000030] MIN THICK 0 0.00028 [.000011] MIN					
3.	RECOMMENDED HOLE Machine insertion	N: 1.3	2±C	0.05	[.052±.002]					
	HAND INSERTION:	1.3	2 +(	).10 ).00	$\left[.052 + .004 \\000 \right]$					
4.	APPLICATION TOOL PA Machine no. 68 Insertion head	2127-	3		2					
5					N DO NOT EXCEED A 0.05 [ NGING TO A SMALLER PIN.	[.002]				
6.	BOTTOM PLUG KNOCKO Part number 69728.	UT TO	JL F	PART	NUMBER 69729 WITH TIP					
$\triangle$	MATERIAL: Spring: beryllium co eyelet: copper per				TM B 194					
8	OBSOLETE PARTS: OBSOLET	e cis s	TREA	MLINI	NG PER D.RENAUD/D.SINISI					

g 5331272

	OPEN		[.022025] [.018021]		GOLD	4-5331272-3 3-5331272-9	
BSOLETE	KNOCKOUT		[.022025]	TIN 1		3-5331272-5 - <del>3-5331272-3</del> -	
	CLOSED	0.46-0.53	[.022023]		GOLD 2 TIN 1 GOLD 2	2-5331272-7 2-5331272-5 2-5331272-3	
	BOTTOM TYPE			EYELET	SPRING ISH	PART NO	
	THIS DRAWING IS A CO	TOLEBANCES UNLESS	DWN 20APR2005 A. FERNANDEZ-DOCK5 CHK 20APR2005 J. HAVENER	- TE Connectivity			
	mm[INCHES]         OTHERWISE         SPECIFIED:           0         PLC         ±         -           1         PLC         ±         -           2         PLC         ±         -           3         PLC         ±         0.20		APVD 20APR2005 J. HAVENER PRODUCT SPEC 108-14008 APPLICATION SPEC	- M	MINIATURE SPRING SOCKET ASSEMBLY SERIES 2		
	MATERIAL 7	4 PLC ± – ANGLES ± – FINISH SEE TABLE	114-13152 weight - CUSTOMER DRAWING		AWING NO 5331272 SCALE 20:1	RESTRICTED TO 	

## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: <u>4-5331272-3</u>