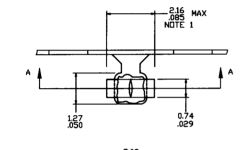
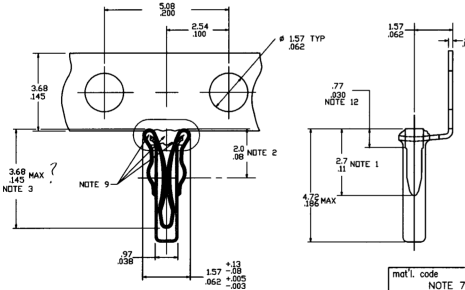
PRODU	OCT NUMBER	QTY/ REEL	REMARKS
750	060-012	25 M	
	-013	5 M	
	-016	25 M	NOTE 10
750	060-017	5 M	NOTE 10





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NOTES:

- 1 DIMENSIONS APPLY PRIOR TO INSTALLATION.
- SHOWS CENTERLINE OF THEORETICAL POINT OF CONTACT FROM TOP OF SPRING.
- SHOWS MAX DEPTH FOR .51/.020 LEAD FROM TOP OF SPRING.
- THE SUCKET ASS'Y SHALL BE MACHINE INSERTABLE AND SELF-RETAINING DURING WAVE SULDERING IN HOLES FROM 1.27/.050 TO 1.47/.058 DIA. 4
- THE SPRING SHALL SOLDER TO THE CUP DURING WAVE SOLDERING IN SINGLE OR DOUBLE SIDED BOARDS TO 1.57/.062 THK. NO SOLDER SHALL ENTER CUP.
- THE SUCKET SHALL ACCEPT ROUND LEADS FROM .30/.012 TO .56/.022 DIA AND FLAT LEADS WHEN PROPERLY ORIENTED. FROM .20/.008 TO .39/.015 THK BY .38/.015 TO .58/.023 WIDE.
- 7. CUP MATERIAL: GILDING MATERIAL PER MIL C21768. SPRING MATERIAL: BeCu PER CC-C-533
- 8. CUP PLATING: TIN-LEAD 60/40. .76µ/30µ° MIN THK SPRING PLATING: .76u/30u' Au(MIL-G-45204B) TYPE IC DVER 1.01u/40u' NICKEL(QQ-N-290)
- RTV APPLIED TO AREA SHOWN TO PREVENT FLUX AND SOLDER FROM ENTERING SOCKET DURING WAVE SOLDERING.
- (10) RTV TO BE PLACED IN SPRING LOOPS ONLY.
- 11. SEE PRODUCT SPECIFICATION NO 12-006 FOR INSERTION/WITHDRAWAL FORCES.
- 12. .77/.030 DIM REFERS TO INSTALLED HEIGHT ABOVE BOARD.

mat'l. code					tolerances unless							CUSTOMER			Electronics										
NOTE 7					otherwise specified									Liectionics											
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STATUS: Released

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Printed: Aug 25, 2006

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SECTION A-A

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PDM: Rev:K