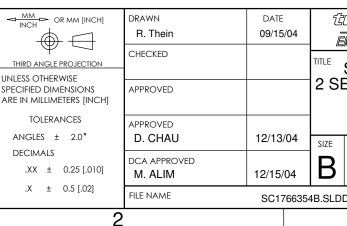
	4	3		2		
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manufacture, reproduction, use and sale rights regarding the same are expressly reserved. It is submitted for a specific purpose and the				EC	REV	E
recipient by accepting this drawing, assumes custody and control and agrees to take reason- able precautions; (a) that this drawing will				0S1Q-0337-04	Α	INITIAL DRAWING
not be copied and reproduced, in whole or in part, or its contents revealed in any manner, or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated in other projects without the expressed written permission of				0S1Q-0436-04	В	ADDED DETAIL A FOF DETAIL B FOR OPTIO ADDED NOTE 7 ON SI
Tyco Electronics Corporation.			L		1	

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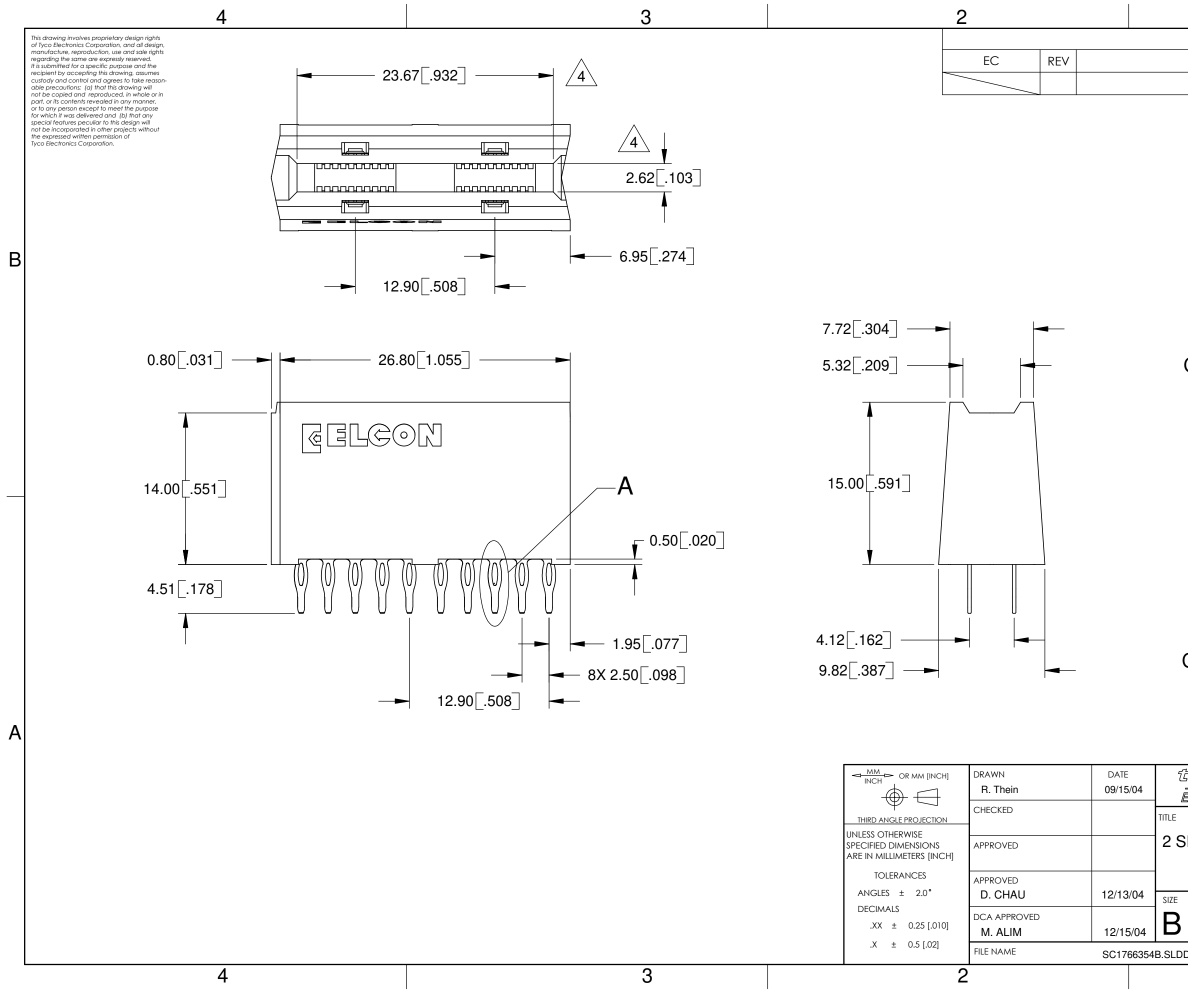
NOTES: UNLESS OTHERWISE SPECIFIED 1. PART NUMBER CHANGES AND OR DESIGN CHANGES AFFECTING ITEM INTERCHANGEABILITY REQUIRE PRIOR ELCON APPROVAL AND AUTHORIZATION BY REVISION TO THIS DRAWING 2. MATERIALS: INSULATORS: THERMPLASTIC, GLASS REINFORCED, COLOR: BLK **UL 94V-O FLAMMABILITY RATED** SIGNAL CONTACTS: COPPER ALLOY POWER CONTACTS: COPPER ALLOY 3. FINISHES: CONTACT PLATING: SELECTIVE GOLD PER MIL-G-45204, 0.000030" NOMINAL OVER NICKEL PER QQ-N-290 TERMINALS: TIN PLATED, MATTE FINISH, .000040" TO .000120" THICKNESS (PRE-PRODUCTION TERMINATION MAY BE TIN/LEAD PLATED)  $(4 \setminus \text{CONNECTOR ACCEPT 0.093} \pm .005"$  [2.36  $\pm 0.13$ ] THICK PCB. RECOMMENDED PRINTED CIRCUIT HOLE ′5∖ FINISHED HOLE: Ø1.02 ±.08 [.040 ±.003] DRILLED HOLE: Ø 1.15 ±.013 [.0453 ±.0005] COPPER PLATE: .025 [.0010] MINIMUM (PER SURFACE) TIN PLATE: .008 [.0003] MINIMUM (PER SURFACE) 6 MACHINED PART 284-0492-00900 WILL BE REPLACED BY MOLDED PART 284-0492-11000 WHEN TOOLING BECOMES AVAILABLE. 7 TO AVOID CONTACT DAMAGE. REMOVE SHARP PCB EDGE. 8. ITEMS PROVIDED TO THIS SPECIFICATION TO BE PERMANENTLY **IDENTIFIED PER THE FOLLOWING IDENTIFIER:** YEAR\_\_\_\_WEEK ELCON PART NO. DATE CODE (e.g. 0425) XXX-XXXX-XXXXX XXXX 9. REFERENCE ELCON PART NO. 284-0492-11000 284-0492-00900



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REVISIONS			
DESCRIPTION	D	ATE	
G	10/	07/04	
A FOR COMPLIANT PRESS FIT AND PTIONAL STYLE COMPLIANT TAIL ON SHEETS 1 & 3	12/	/13/04	
			B
Electronics Menlo Park, CA 94025	314(\$		
SOCKET CONNECTOR, CROW EGMENTS, COMPLIANT TAIL, . PN: 284-0492-11000 (MOLD PN: 284-0492-00900 (MACH	NED 093" DED) HINE[	D) <u>⁄6</u>	
DWG NUMBER C = 1766354		rev. B	,
DDRW DWG SCALE: 3 = 1	S	H 1 OF 3	
1			



1					
REVISIONS					
DESCRIPTION DATE					
SEE SHEET 1					
DETAIL B OPTIONAL STYLE COMPLIANT PRESS FIT SCALE 6 : 1			В		
DETAIL A COMPLIANT PRESS FIT SCALE 6:1					
			A		
		0.55			
Luce Tyco Electronics Corporation   Electronics Menlo Park, CA 94025					
SOCKET CONNECTOR, CROWNEDGE SEGMENTS, COMPLIANT TAIL, .093" BLADE PN: 284-0492-11000 (MOLDED) PN: 284-0492-00900 (MACHINED) 6					
DWG NUMBER C = 1766354		rev. B			
DRW DWG SCALE: 3 = 1	S	H 2 OF 3			
1					

