This drawing involves proprietary design rights of Tyco Electronics Corporation, and all design, manufacture, reproduction, use and sale rights regarding the same are expressly reserved. It is submitted for a specific purpose and the recipient by accepting this drawing, assumes custody and control and agrees to take reasonable precautions; (a) that this drawing will 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 Tyco Electronics Corporation. **REVISIONS** EC REV **DESCRIPTION** DATE 15APR05 0S1Q-0135-05 NEW RELEASE 5. MODULE INFORMATION NOTES: UNLESS OTHERWISE SPECIFIED. ELCON CATALOG MODULE # MAX. CURRENT (PER CONTACT) SIZE CONTACT CONNECTOR QTY MATING PIN PART NUMBER PART NUMBER ND. SPACING **RATING*** 1 PART NUMBER CHANGES AND DR DESIGN CHANGES AFFECTING ITEM INTERCHANGEABILITY REQUIRE PRIOR ELCON APPROVAL 1.25 X 7.00 4 8 7.50 [.295] 250 VOLTS FP1151 35 AMPERES [.049 X .276] AND AUTHORIZATION BY REVISION TO THIS DRAWING. 2 MATERIALS: FP1515 2 ACTIVATED RIGHT ANGLE GUIDE SOCKET INSULATORS: THERMOPLASTIC, GLASS REINFORCED, COLOR BLACK, PIN 6766004-1 479-1169-10100A 1.25 X 7.00 UL94V-0 FLAMMABILITY RATED. 8 35 AMPERES 7.50 [.295] 250 VOLTS [.049 X .276] SOLDER SIGNAL PIN: BRASS ALLOY. FP1817 1 22 24 .64 [.025] SQ. 3 AMPERES 2.50 [.098] 125 VOLTS POWER CONTACTS: PHOSPHOR-BRONZE ALLOY. COPPER ALLOY. *IAW IEC-950 CROWN BANDS: BERYLLIUM-COPPER ALLOY. GUIDE PIN: BRASS-COPPER ALLOY. 3. FINISHES: CONTACTS: GOLD PLATED PER TYCO SPEC 112-162-5, .00076 [.000030] MIN THICK OVER NICKEL PER TYCO SPEC 112-25-2, .00130 [.000050] MIN THICK SOLDER TAILS: TIN PLATED PER LEAD FREE TYCO SPEC 112-65-1, MATT FINISH .0030 TO .0043 [.000120 TO .000170] THICKNESS 4. ITEMS PROVIDED TO THIS SPECIFICATION TO BE PERMANENTLY IDENTIFIED PER THE FOLLOWING IDENTIFIER: YEAR -WEEK DATE CODE (e.g. 01 25) ELCON PART NO. & REV MM OR MM [INCH] DRAWN DATE tyco Tyco Electronics Corporation M.C.CANT 15APR05 Menlo Park, Ca 94025 Electronics CHECKED THIRD ANGLE PROJECTION TITLE XXX-XXXX-XXXXX [] XXXXX UNLESS OTHERWISE PIN CONNECTOR, FLATPAQ SPECIFIED DIMENSIONS APPROVED ARE IN METRIC [INCHES] RIGHT ANGLE, SOLDER TAILS TOLERANCES PN: 479-1169-10100A APPROVED ANGLES ± .5° D. CHAU 03MAY05 SIZE DWG NUMBER REV. **DECIMALS** DCA APPROVED \subset 🗕 6766004 .XX ± .25 [.010] M. ALIM 03MAY05 .X ± .5 [.020] ACAD FILE NUMBER C6766004A.DWG DWG SCALE 1=1 SH 1 OF 3 3



