

PDM: Rev:C

STATUS: Released

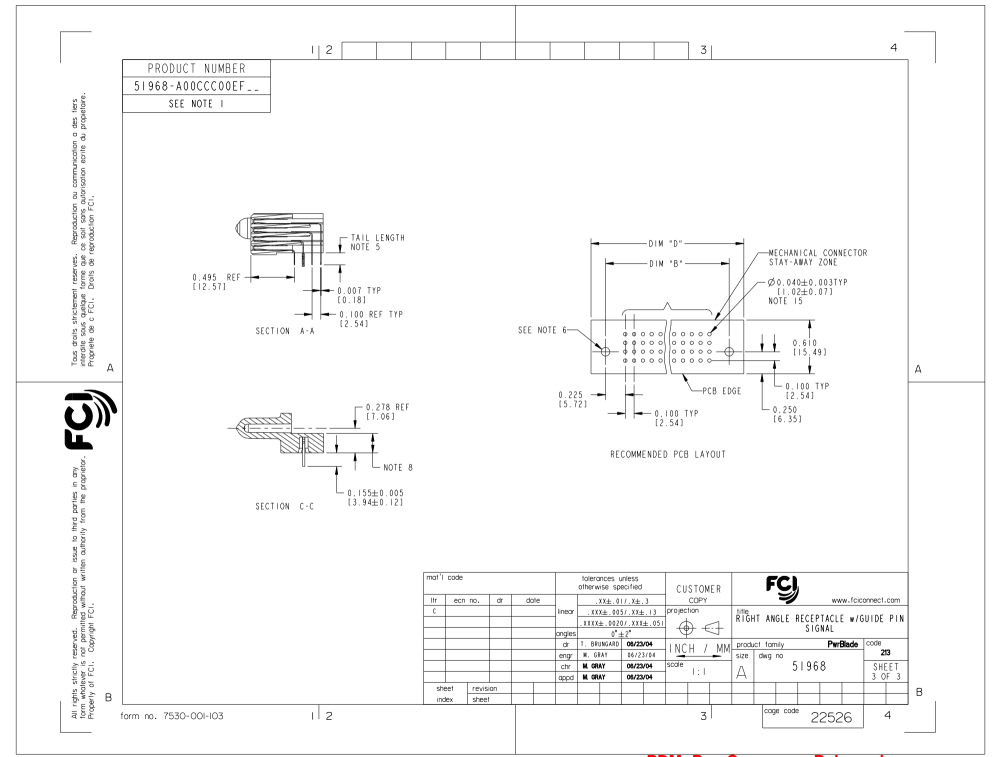
Printed: Dec 20, 2010

4 1|2 3 PRODUCT NUMBER DIM LENGTH FORMULAS (SEE NOTE 8) 51968-A00CCC00EF__ DIM "A" .100 [2.54] x (CCC/4) + .650 [16.51] (NOTE 8) des tiers propietaire SEE NOTE I DIM "B" .100 [2.54] x (CCC/4) + .350 [8.89] o a DIM "C" .100 [2.54] x (CCC/4) + .300 [7.62] nication ecrite d CONNECTOR NOTES DIM "D" .100 [2.54] x (CCC/4) + .680 [17.27] commun isation ((I.) PRODUCT NUMBER CODE: 51968 - A 00 CCC 00 E F LF . Reproduction ou c ce soit sans autoris reproduction FCI. -W/O THIS SUFFIX: 100u"/2.54um SnPb ON PCB INTERFACE WITH THIS SUFFIX: 78u"/2.00um Sn ON PCB INTERFACE -RETENTION TO PCB (NOTE 6) -TAIL OPTIONS (NOTE 5) RETENTION TO PCB OPTIONS: -ALWAYS "00" (ZERO. ZERO) A = BOARD LOCK (REQUIRES .098 +.002/-.001 -NUMBER OF SIGNAL CONTACTS (NOTE 4) [2.49 +0.05/-0.03] THRU HOLE IN PCB -ALWAYS "OO" (ZERO, ZERO) ves. que de r MOUNTING FOOT HEIGHT: -PLATING (NOTE 3) .220[5.59] reserv forme Droits -BASE NUMBER **NOT AVAILABLE FOR PRESS-FIT** B = .150 [3.81] THRU HOLE (REQUIRES .158 \pm 0.003 Tous droits strictement interdite sous quelque for Propriete de c FCI. D $[4.01 \pm 0.08]$ THRU HOLE IN PCB). MOUNTING FOOT HEIGHT (2.) HOUSING MATERIAL: GLASS FILLED V-O HIGH TEMP THERMO PLASTIC . 160[4.06] SIGNAL CONTACT MATERIAL: COPPER ALLOY **ALWAYS AVAILABLE FOR PRESS-FIT** MANUFACTURE'S NAME, P/N, AND DATE CODE (3.) PLATING OPTION: = SEE PRINT 10064183 FOR PLATING SPEC OF 51968-100CCC00EF AND 51968-100CCC00EFLF TO APPEAR ON THIS SURFACE. THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART IS 8.00 [203,2] (4.) SIGNAL CONTACTS, 004 TO 148 AVAILABLE FOR SOLDER TO BOARD PRODUCT SPECIFICATION GS-12-149 Α 020 TO 148 AVAILABLE FOR PRESS-FIT TO BOARD. 10. APPLICATION SPECIFICATION BUS-20-067 II. FOR PRESS-FIT CONNECTORS USE FCI CAM TOOL 430140-XXX (5.) TAIL OPTIONS: TO APPLY CONNECTOR TO PCB. A = .135 \pm .010 [3.43 \pm .25] SOLDER TO BOARD B = .090 +.005 / -.010 [2.29 +0.13 / -0.25] SOLDER TO BOARD PCB NOTES: $C = .154 \pm .010 [3.91 \pm 0.25]$ PRESS-FIT TO BOARD 12. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED. 13. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF .004[0.10] 14. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE. in any propriet \emptyset 0.0453 \pm .001 [1.15] \pm 0.02] DRILLED HOLES PLATED WITH 0.0003 [0.007] MIN SnPb OR Sn OVER 0.001 [1.03] TO .003 ties The [0.08] Cu PLATING TO ACHIEVE A .040±.003 [1.02±08] HOLE. ğ E 16. A∠SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION or issue to ritten authorit rion . wri mat'l code tolerances unless FC reserved. Reproduction not permitted without o Copyright FCI. otherwise specified CUSTOMER ecn no. dr dote COPY www.fciconnect.com .XX±.01/.X±.3 projection linear .XXX±.005/.XX±.13 RIGHT ANGLE RECEPTACLE w/GUIDE PIN XXXX±.0020/.XXX±.051 SIGNAL angles $0^{\circ} \pm 2^{\circ}$ INCH / MM product family dr T. BRUNGARD 06/23/04 PwrBlade code 213 engr M. GRAY 06/23/04 size dwg no chr M. GRAY 06/23/04 scale 51968 SHEET THIS FILE WAS ORIGINALLY CREATED IN THE PRO 1:2 appd M. GRAY 2 OF 3 06/23/04 ENGINEER ENVIRONMENT AND ANY FUTURE REVISIONS TO st of of All rights s form whate Property o THIS FILE MUST BE MADE IN THE PRO ENGINEER sheet revision В I FNV I RONMENT index sheet cage code 1 2 3 4 form no. 7530-001-103 22526

PDM: Rev:C

STATUS: Released

Printed: Dec 20, 2010



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fct electronics manufacturer:

Other Similar products are found below:

F2W2SC-1002 FMK3-K201 FT2W2SC-K121 K761 24P104C24P1-006 SDB15P159S-060 SHD15P15S-012 SHD15P15S-036 FU27W2S7-K121 2761 ICD040GVP163D-03 ICD040GVP163D-25 10056427-1050011LF 155298-002 155286-001 172704-0016 173112-0413 173109-0036 111-0098-994 173107-0568 FM24W7P-K120 FWDR15S RB09P09P-006 FLW0915S7 FT2W2PC-K120 25P203C25P2-003 K1003 10112041-2020HLF 173112-0077 173112-0074 173114-0092 10046971-019LF 10093084-2010LF FWDR09S1 SHD26P26S-012 FKT5 FWDR15P 74977-101001LF FM25W3PA-K120 173112-0073 151-2811-010 91910-21169LF SHD15P15S-060 FKC3GNME CT50-78P7 HM2R89PA8100N9LF FM27W2SA-K121 173113-0152 73231-1321 168-2829-034