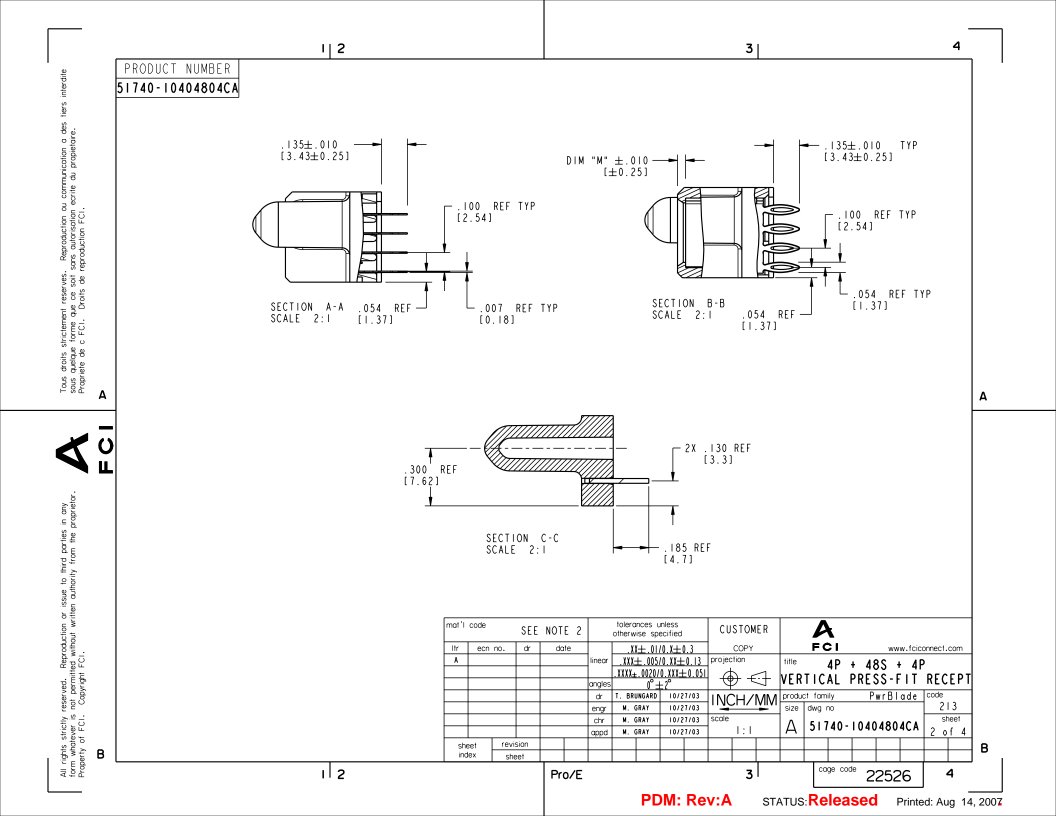
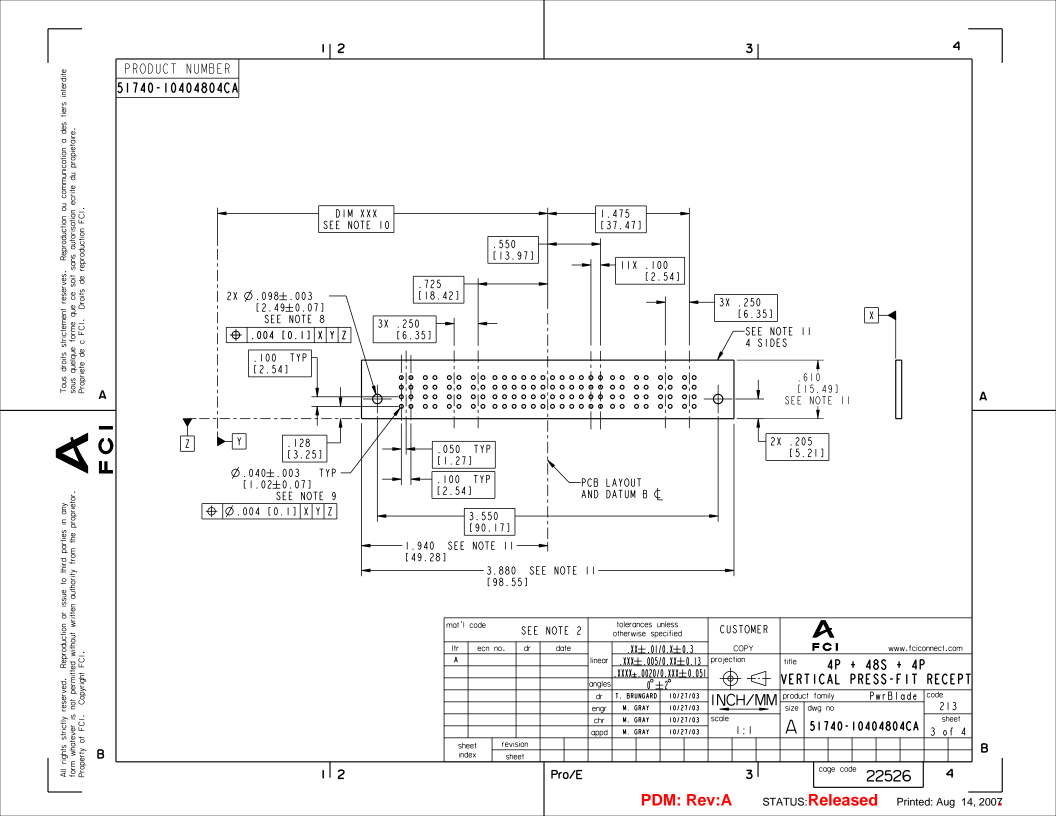
1|2 3| POW ER SIGNAL POW ER Tous droits strictement reserves. Reproduction au communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI. PRODUCT NO. ROW S E2 Р8 Ρ7 Р3 P2 E1 Р6 D C B A 51740-10404804CA .725 REF 1.475 REF [37.47] [18.42] . 550 REF [13.97] -IIX .IOO REF [2.54] 3X .250 REF → 3 X .250 REF [6.35] [6.35] .470 [11.94] -SEE NOTE 4 Α B **-**-POWER -SIGNAL POS. PI 500 POS. AI [12.7] All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Capyright FCI. DATUM B В ·3.850±.010 [97.79±0.25] mat'l code tolerances unless A SEE NOTE 2 CUSTOMER otherwise specified FCI ecn no. dr date XX±.01/0.X±0.3 www.fciconnect.com projection V03-1165 TAB 10/27/03 linear <u>.XXX±.005/0.XX±0.13</u> 4P + 48S + 4P.XXXX±.0020/0.XXX±0.051 0°±2° VERTICAL PRESS-FIT RECEPT DIM "M" angles CONTACT CODE MATING PwrBlade code dr BRUNGARD product family 10/27/03 INCH/MM TYPE 213 LENGTH engr M. GRAY 10/27/03 size dwa no M. GRAY 10/27/03 scale sheet chr N/A[N/A]SIGNAL 51740-10404804CA M. GRAY 10/27/03 +:+of 4 appd [1.07] POWER 042 revision Α Α Α sheet В В НΑ N/A[N/A]HOLD-DOWN index 1 2 3 sheet 1 2 3 | Pro/E 22526 4

PDM: Rev:A

STATUS: Released

Printed: Aug 14, 2007





В

PRODUCT NUMBER

|51740-10404804CA

NOTES:

I. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME YI4.5M, 1994 UNLESS OTHERWISE SPECIFIED.

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CONNECTOR NOTES:

HOUSING MATERIAL: UL 94 V-0 GLASS FILLED

HIGH-TEMP THERMOPLASTIC

POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL PIN MATERIAL: COPPER ALLOY

3 PLATING:

SIGNAL PINS: 30u"/0.76um Au OVER 50u"/1.27um Ni POWER CONTACTS:

50u"/I.27um Ni UNDER ALL

WITH 30u"/0.76um Au ON CONTACT AREA

AND SnPb ON PCB INTERFACE

MANUFACTURER'S NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE.

5. PRODUCT SPECIFICATION GS-12-149. APPLICATION SPECIFICATION BUS-20-067.

6. PACKAGED IN TRAYS.

PCB NOTES:

- 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.
- MOUNTING HOLES, WHERE APPLICABLE, ARE UNPLATED.
- Ø.0453±.0010 [1.151±0.025] DRILLED HOLES PLATED WITH .0003 [0.008] MIN SnPb OVER .001 [0.03] TO .003 [0.08] Cu PLATING TO ACHIEVE Ø.040±.003 [1.02±.07] HOLE.
- "DIM XXX" TO BE DETERMINED BY THE CUSTOMER.

CONNECTOR KEEP-OUT ZONE.

mat'l code			SEE	NOT	E 2		tolerances unless otherwise specified				CUSTOMER				D	k _					
ltr	ecn no.		dr	da	ite		.XX±.01/0.X±0.3			COPY			FCI			www.fciconnect.com					
Α						linear	.XXX±.005/0.XX±0.13		projec	tion		title		4 P	+ 48	35 +	. ΔF)			
							.XXXX±	<u>.XXXX±.0020/0.XXX±0.05</u>		<u>=0.051</u>			VFR			PRESS-FIT					
						angles	0°±2°			A C IV			110	^_	IV C	J J I		IV L C	. L I I		
						dr	T. BRUNGARD		10/2	7/03	INCH/I		NANA	produ	ct fam	ily	Р	wrBl	ade	code	
						engr	M. GRAY		10/27/03		III VCI IZ IVII VI		size	dwg	าด				2	13	
						chr	M. GRAY		10/27/03		scale		٨	617	1 A Δ =	1040	400	4C A	S	neet	
						appd	M. GRAY		10/27/03		1:1			А	317	40-	-10404804CA		4 C A	4 0	f 4
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