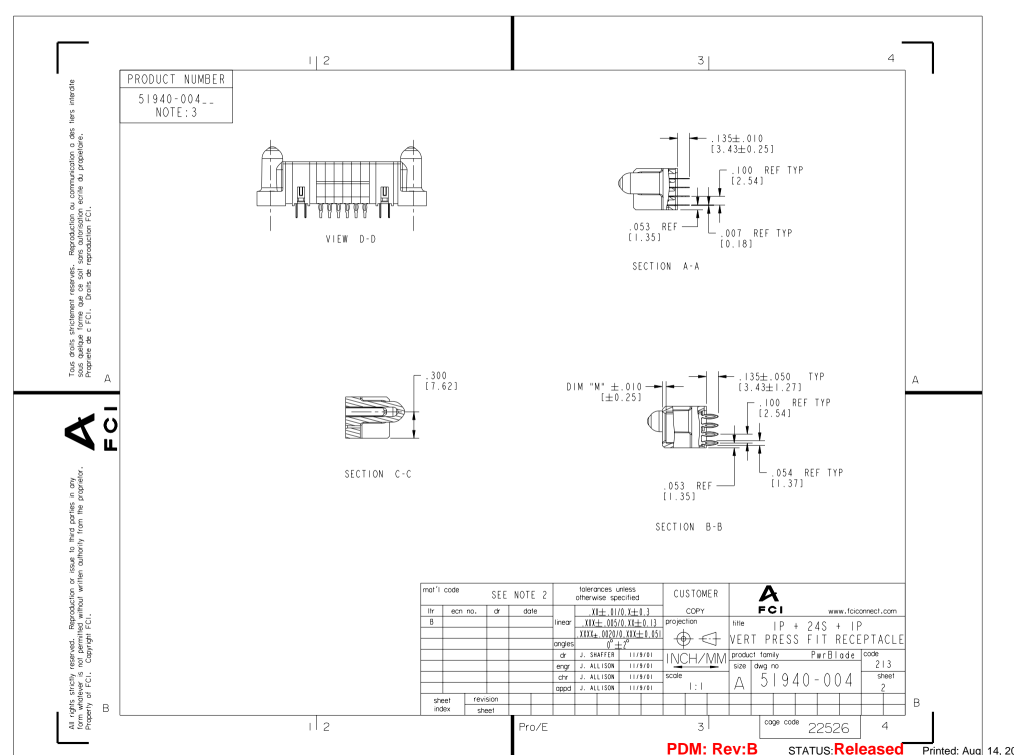
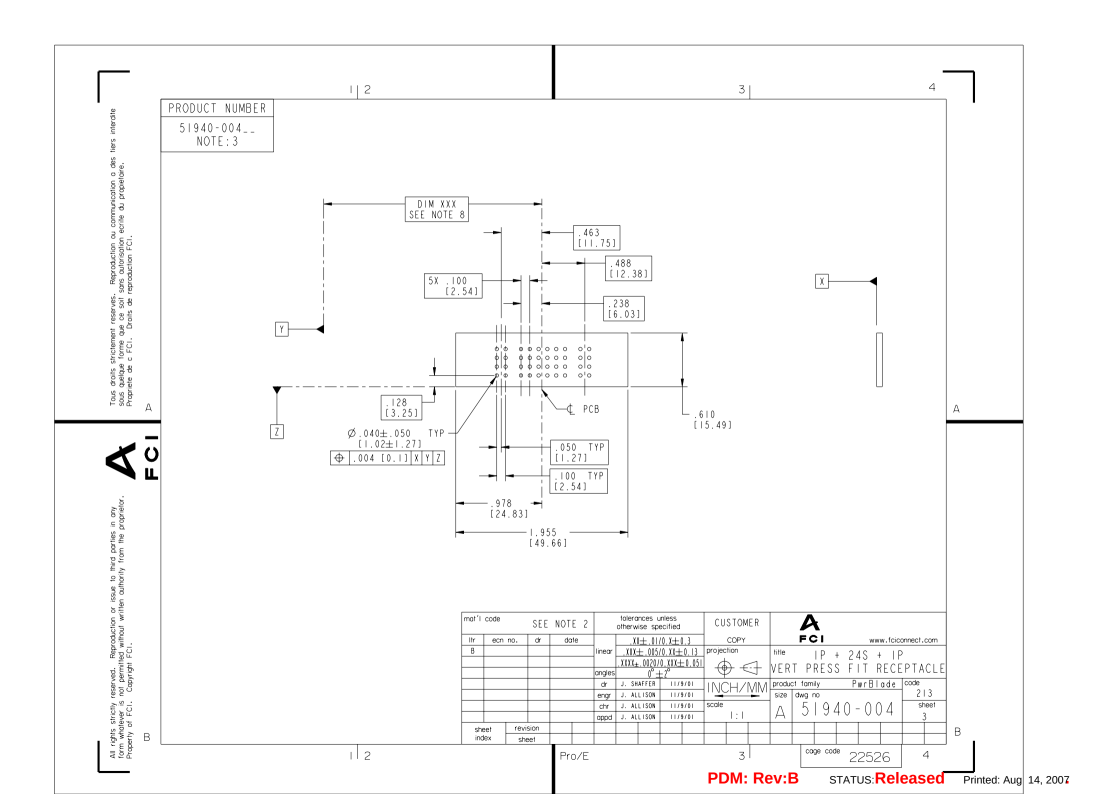


STATUS: Released Printed: Aug 14, 2007



STATUS: Released Printed: Aug 14, 2007



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.

112 3 I

## PRODUCT NUMBER

5 | 9 4 0 - 0 0 4 NOTE: 3

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

## CONNECTOR NOTES

- ② HOUSING MATERIAL: UL 94 V-0 GLASS FILLED HIGH TEMP THERMOPLASTIC POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL CONTACT MATERIAL: COPPER ALLOY
- (3) PLATING:

51940-004 Singal Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,
AND 100u"/2.54um SnPb PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION. Power Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,
AND 100u"/2.54um SnPb PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

51940-004LF Singal Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON }THE CONTACT AREA,
AND 78u"/2.00um Sn PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

Power Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,
AND 78u"/2.00um Sn PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

PART NUMBER 51940-004LF MEETS EUROPEAN UNION DIRECTIVE AND OTHER ¿COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

THE HOUSING WILL WITHSTAND EXPOSURE TO 260° PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A CIRCUIT BOARD.

- (4) "MANUFACTURER" NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE
- (5) PRODUCT SPECIFICATION GS-12-149

## PCB NOTES:

- 6. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE
- 7. Ø0.0453±0.0010 [I.151±0.025] DRILLED HOLES PLATED WITH 0.0003 [0.008] MIN SnPb OVER 0.001 [0.03] TO 0.003 [0.08] Cu PLATING TO ACHIEVE A Ø0.040±0.003 [1.02±0.07] HOLE.

1 2

8. "DIM "XXX" TO BE DETERMINED BY THE CUSTOMER.

mat'l code			SEE NOTE 2			tolerances unless otherwise specified				CUSTOMER				D	k						
ltr	ecn	no.	dr	date			.XX±.01/0.X±0.3			COPY			FCI				www.fciconnect.com				
В						linear	.XXX±.005/0.XX±0.13			projection		title IP + 24S -				+ IP					
					ai			.XXXX±.0020/0.XXX±0.05 0°+2°			$\oplus \circlearrowleft$		VERT PRESS								
						dr	J. SHAFFER     11/9/01		TNICH /NAMA		product family			Р	PwrBlade co						
						engr	J. ALLISON   11/9/01		TI VCT IZ IVII VI		size dwg no							213			
						chr	J. ALLISON     1/9/01		scale		] ^	5	5   9 4		- 11	1/	sh	neet			
						appd	J. ALLISON		11/9/01		1:1		H	J   J '		+ 0	- 0 (	7 -	4		
sheet		revi	sion																		
ind	lex	she	eet																		
				Pro/E							3			cage code			le 2	22526			4

PDM: Rev:B

STATUS: Released Printed: Aug 14, 2007