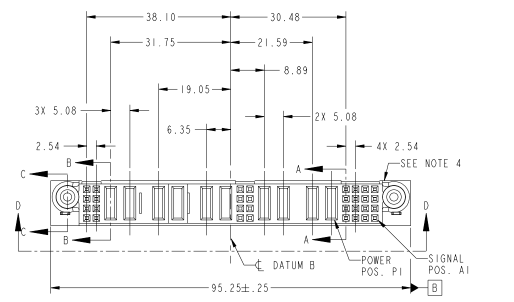
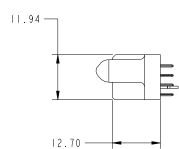
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PRODUCT NUMBER	ROWS		SIG	SIG POWER SIG POWER							,	SIG					
	KOW3	E 2	8 7	PIO	P 9	P8	P7	P6	P5	6	P4	Р3	P2	PΙ	4 3	2	ΕI
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CODE	DIM "M" MATING LENGTH	CONTACT TYPE	
Е	[N/A]	SIGNAL	
PΑ	[1.07]	POWER	
PD	[2.34]	POWER	
НΑ	[N/A]	HOLD-DOWN	
Χ	OMITTED	OMITTED	
		_	1 2

mat'l code SEE NOTE						nces u ise sp	unless ecified	CU	CUSTOMER FC)													
ltr	ecn	no.	dr	do	ite		0.X ±0.5				COPY		www.fciconnect.com									
Α	٧20	031	DAI	01/0	9/02	linear	0	$0.XX \pm 0.25$		projection			title 16S + 4P + 8S + 6P + 8S									
В	V20	201	DAI	01/3	1/02		0.XXX ±0.10 gles 0° ±2°		0				V	VERTICAL SOLDER RECEPTACLE								
C	V20	634	JWS	04/0	3-02	angles			W 7			VENTICAL SOLDEN NECELIACEE										
D	V03-	0650	TAB	06/1	3/03	dr	D.IN	GRAM	01/09	/02	MM		NANA		ict fan	nily	Р	wrBl	ade	code		
E	V03-	1092	TAB	10/1	4/03	engr	J. ALI	ISON	01/09	/02			size	dwg	no				2	13		
F	DG05-	0304	GuoJM	09/2	6/05	chr	J. ALI	ISON	01/09	/02	scale	scale   ;			5   9 4 0 - 0 0 7 sheet							
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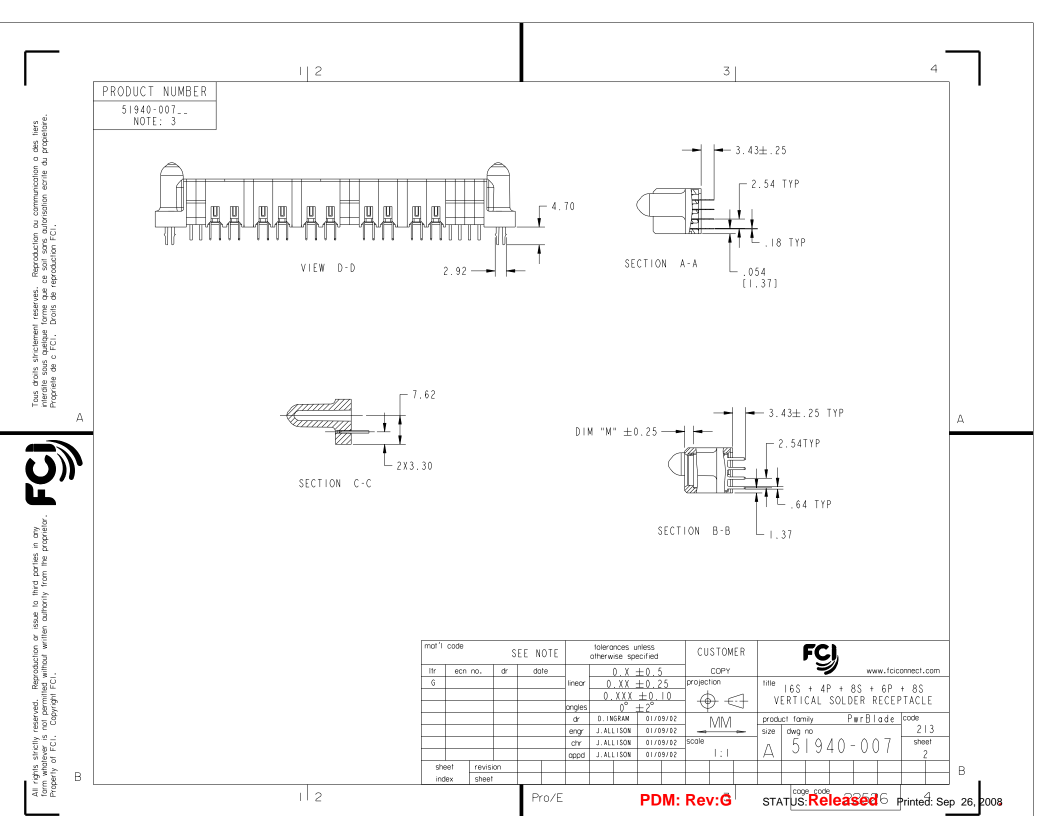
Pro/E

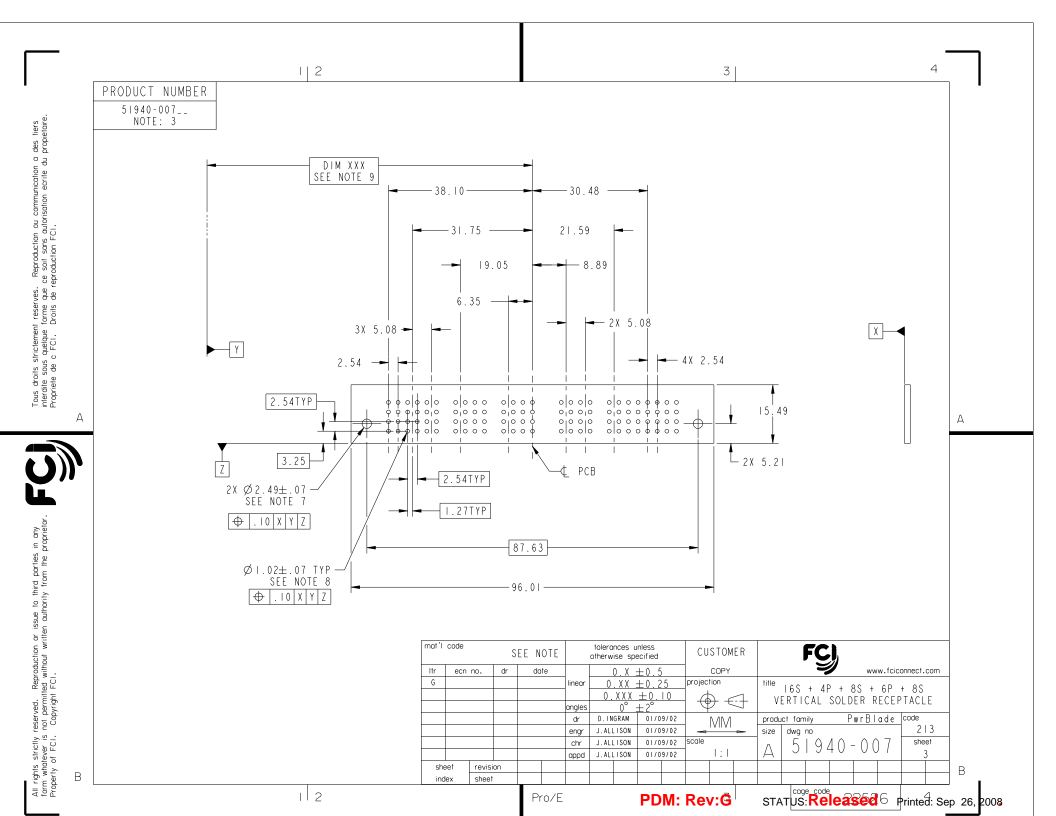
PDM: Rev:G

STATUS: Released Printed: Sep 26, 2008

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PRODUCT NUMBER 51940-007\_\_ NOTE: 3

## NOTES:

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

## CONNECTORS NOTES:

2. HOUSING MATERIAL: UL 94 V-0 GLASS FILLED HIGH TEMP THERMO PLASTIC POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL PIN MATERIAL: COPPER ALLOY

G3. PLATING:

SEE ITEM 5 & 6 IN PRINT 10064183 FOR PLATING SPEC OF 51940-007; 51940-007LF PRESPECTIVELY

- 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. HOLD DOWN THROUGH HOLES ARE UNPLATED.
- 8.  $\emptyset$  1.151 $\pm$ 0.025 DRILLED HOLES PLATED WITH} 0.008 MIN SnPb OR Sn OVER 0.03 TO 0.08 Cu PLATING TO ACHIEVE Ø1.02±.07 HOLE.
- 9. "DIM XXX" TO BE DETERMINED BY THE CUSTOMER.
- IO. A 🙆 SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat'l code		SEE NOTE				nless ecified		CU	CUSTOMER FC)														
ltr	ecn r	no.	dr	do	ite			0.X:	±0.5	)		COPY			onnect.	nnect.com							
G						linear	$0.XX \pm 0.$			5	projec	ion		title	title   16S + 4P + 8S + 6P + 8					+ 80	3 C		
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					engr		J. ALI	.ISON	01/09/02				~	size	dwg						213		
						chr	J. ALI	.ISON	01/0	9/02	scale				5	19,	1 / -	- 1	7	she	et		
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PDM: Rev:G

STATUS: Released Printed: Sep 26, 2008

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