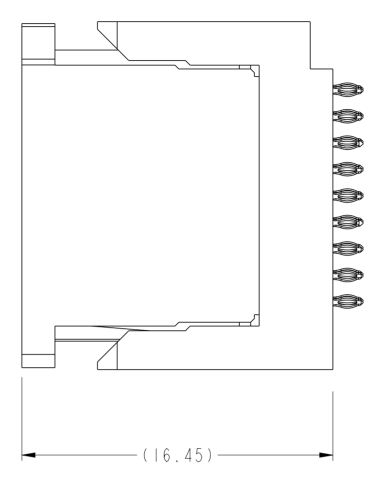
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spec ref	-			dr	Mark Gray		2010/06/28	proj	ection	Ν.1	М	size	scale					
tolerance std	ance std			Tao Zhan		2013/08/15			/	V	A 2	5:1						
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-				appr	Pei-Ming Zheng		2013/08/19	product	family	AI	RMAX VS	rel level	Rele	ased				
		0.X	±0.3	E		• ۱۸	RMAX VS2	VEDT			0 U			rev				
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ASME YI4.5	angular	0°	$\pm 2^{\circ}$	www.	.fci.com	cat. no		-	Pr	oduct –	Customer	Drw	sheet 2 of	4				
5 <b>PDS</b>			: <b>Re</b>	v :B		S	ratus:f	Release	d	Pri	nted: Aug	19, 2013						

## VIEWS SHOWN WITH PROTECTIVE COVER INSTALLED



5	6	7	8

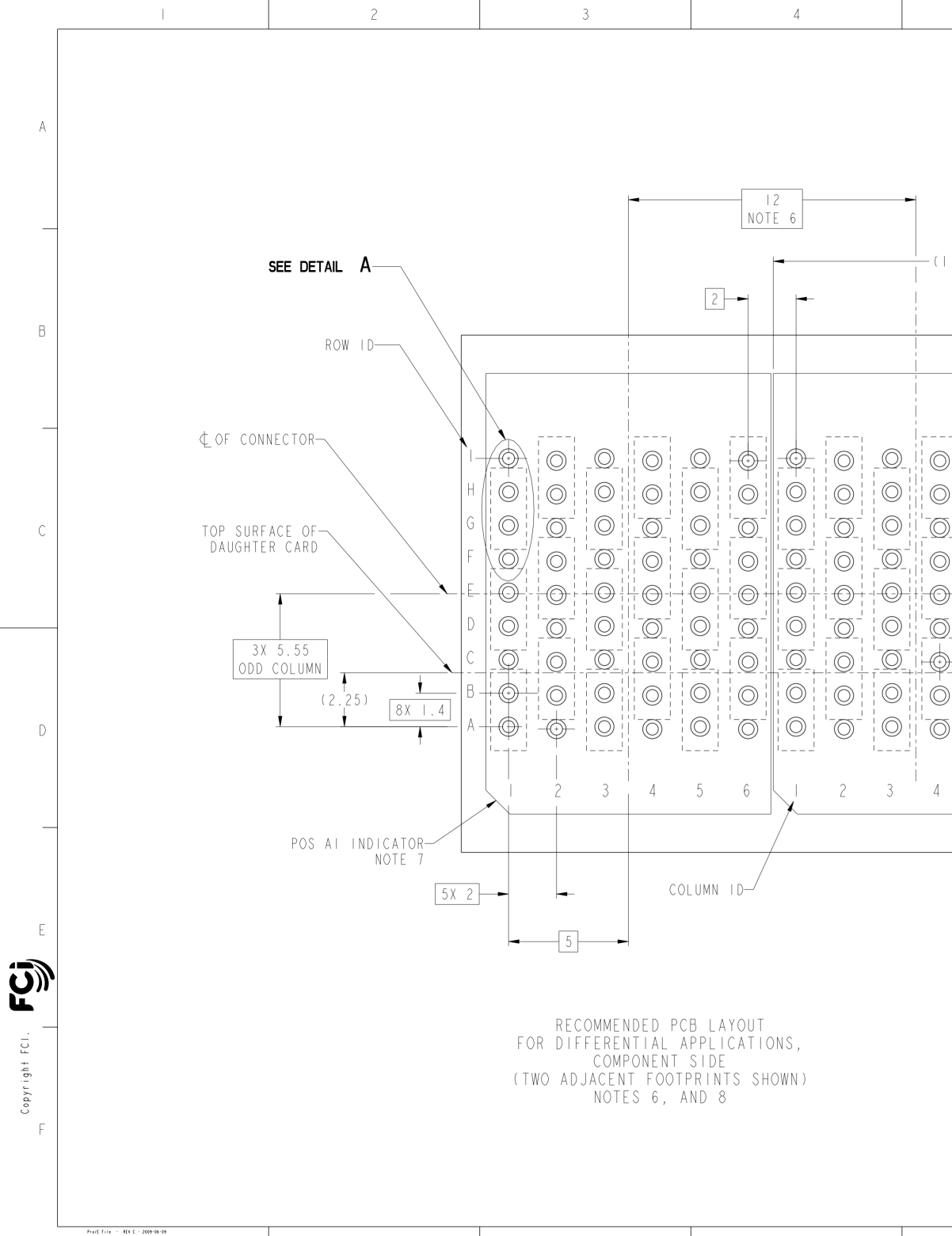
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5	6	7	8	
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	NOMINAL OUTLINE OF CONNECTOR NOTE 7 ROW ID			В
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spec ref tolerance std ASME YI4.5 surface - ASME YI4.5 angular 5	eng Tao Zhan 2   RANCES UNLESS chr -   wise specified appr Pei-Ming Zheng 2   0.X ±0.3 FCD $\stackrel{\bullet}{\xrightarrow}$ 0.XX ±0.10 FCD $\stackrel{\bullet}{\xrightarrow}$	Image: online of strength Image: online of strength   of strength Image: online o	MM A2 3:1 ecn no ELX-DG-15488-1 IRMAX VS rel level R Customer Drw Sheet 3 of 4 Printed: Aug 19, 2013	F

_			2	3		4	5	6	7	8
_	PART NUMBER	PRESS-FIT TAIL PLATING TYPE TIN OVER	PROTECTIVE COVER		S (5.6mm)					
	10115031-101LF	NICKEL (LEAD FREE)	YES	FI, F3, F5, G2, G4, G6						
A	NOTES:									A
	I. CONNECT HOUS CONT	OR MATERIALS: ING: HIGH TEMP THERMOPI ACT: COPPER ALLOY	LASTIC, BLACK, UL94V-0							
			RMANCE-BASED PLATING, Q ODUCT SPECIFICATION GS- VEMBER 1995) CENTRAL OF					0-01		
		DRDIA GR-1217-CORE (NO) S-FIT TAILS: SEE TABLE SPECIFICATION: GS-12-2		FICE TEST SEQUENCE						
В	4. APPLICA	TION SPECIFICATION: GS		ON THIS SURFACE						В
	6.) THE MIN	IMUM CENTERLINE SPACING	G BETWEEN ADJACENT MODU	LES IS I2.0 mm.						
	_		G POS AI INDICATOR MAY AS A GUIDE FOR MANUAL C 45979 FOR INFORMATION O						The and a large state of the second state of t	
			NION DIRECTIVES AND OTH S-22-008.						y y y y	
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	0		CAP WITH PLIERS GRIP U					1011503	I - I O I L F	
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Copyright						SCALE 16:1				
3 F							spec ref - tolerance std TOLE ASME YI4.5 OTHER	dr Mark Gray eng Tao Zhan ERANCES UNLESS RWISE SPECIFIED chr -		MM A2 Scale ecn no ELX-DG-15488-1
							surface - linear	$\begin{array}{c c} 0.1 \\ \hline \end{array} \qquad \begin{array}{c} \pm 0.3 \\ \pm 0.10 \\ \hline \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \begin{array}{c} \hline \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \qquad \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \end{array} \qquad \end{array} \qquad \begin{array}{c} \end{array} \qquad \end{array} \end{array} \qquad \end{array} \qquad \end{array} \qquad \end{array} \qquad \end{array} \qquad \end{array} \qquad \begin{array} \end{array} \qquad \end{array} \qquad$	AIRMAX VS2 VERTICAL HEADE	AIRMAX VS rel level Released   R 2 rev   S 10115031 B
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