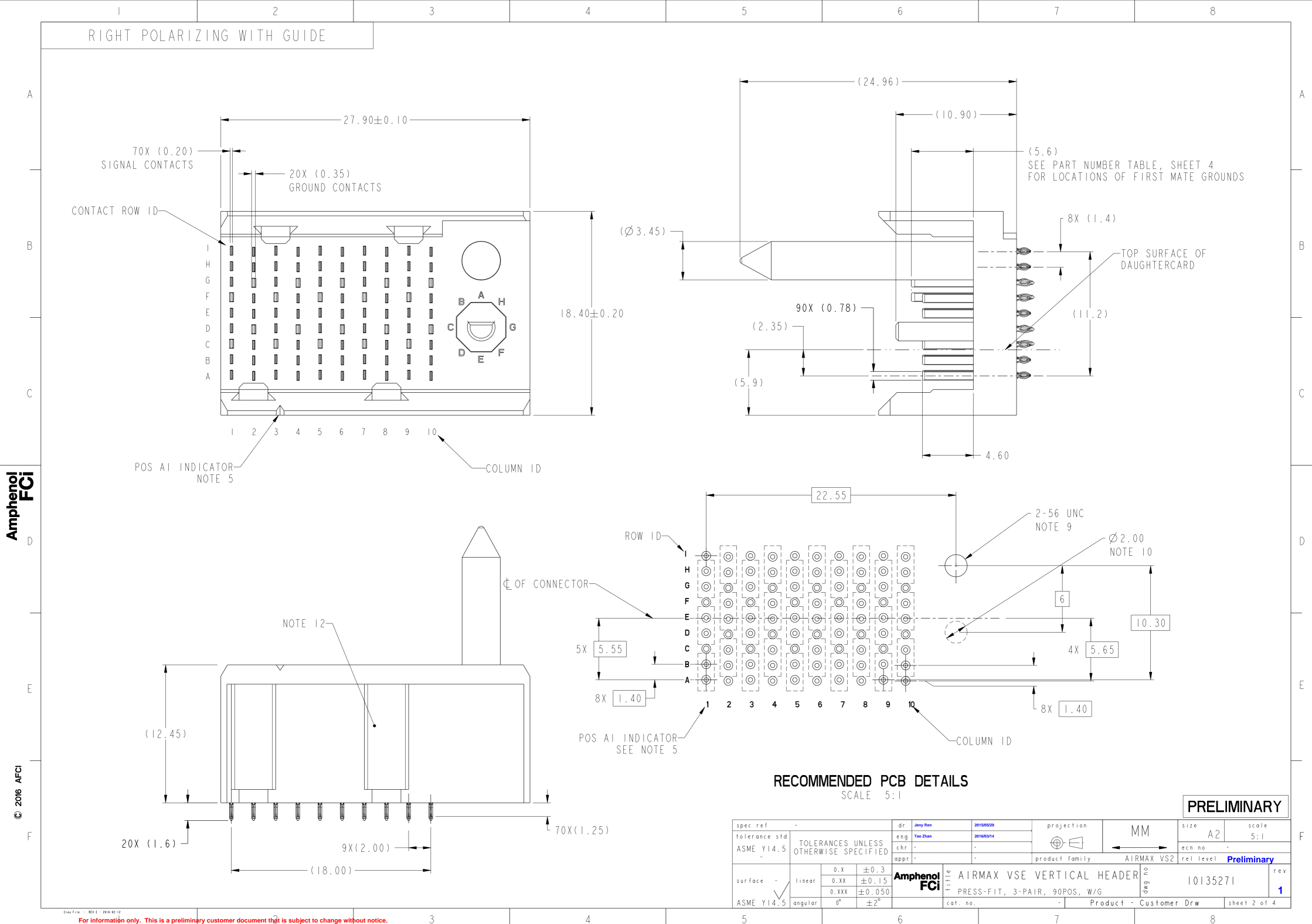
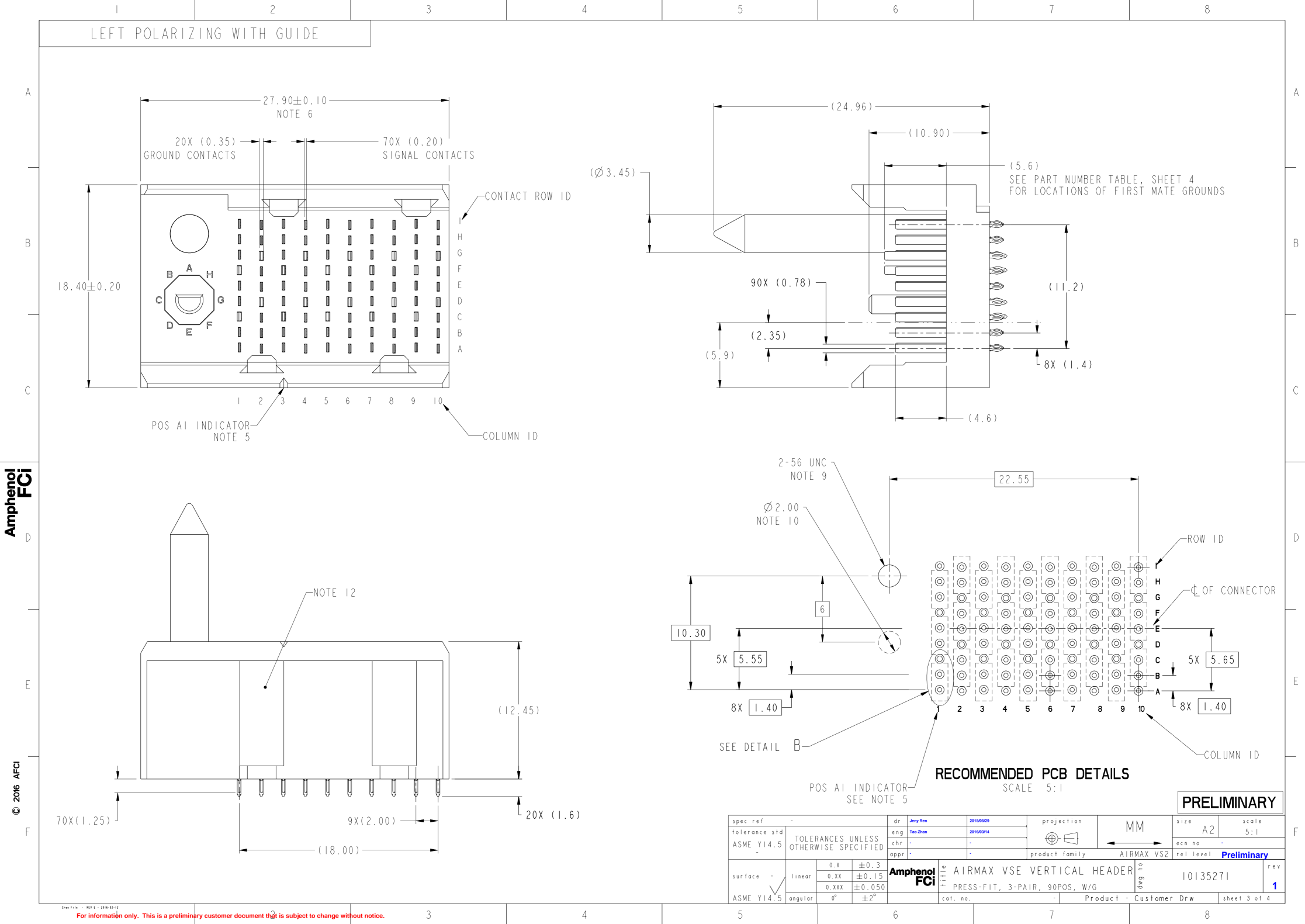
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										EE DESIGNA TH APPLICA CODES			
			S	EE NOTE 2									
В													В
	MODULE DESCRIPTION			LET	TER DESIGN	NATION REPF	RESENTED IN	N DASH NUME	B E R			BASE MODULE	
С	LEFT -	N	(NOKEY)	Α	В	С	D	E	F	G	Н		С
	POLARIZING GUIDANCE MODULE (SEE SHEET 3)	NO KEY NO GUIDEPIN	C NO KEY E F	$C \bigoplus_{D \in E} A H D$	$C \xrightarrow{B} \xrightarrow{A} H \\ D \xrightarrow{E} F$	$C \bigoplus_{D} \bigoplus_{E} H$	$C \xrightarrow{B} \xrightarrow{A} H \\ D \xrightarrow{E} F$	$C \xrightarrow{B} H D = F$	$C \xrightarrow{B} (F) = C \xrightarrow{A} (F) (F) (F) (F) (F) (F) (F) (F) (F) (F)$	$C = \begin{bmatrix} A \\ B \\ C \\ D \\ E \end{bmatrix} = \begin{bmatrix} A \\ H \\ D \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ D \\ E \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ E \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ E \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ E \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ E \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ E \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ E \end{bmatrix} = \begin{bmatrix} A \\ B \\ E \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ E \end{bmatrix} = \begin{bmatrix} A \\ B $	$C = \begin{bmatrix} A \\ B \\ D \\ E \end{bmatrix} = \begin{bmatrix} A \\ H \\ B \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ B \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ B \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ B \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ B \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ F \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ H \\ F \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ F \\ F \\ F \end{bmatrix} = \begin{bmatrix} A \\ B \\ F \\ F$		
Amphenol FCi	RIGHT - POLARIZING	Z	(NOKEY)	P	Q A	R	S	T A	U		W		D
	GUIDANCE MODULE (SEE SHEET 2)	NO KEY NO GUIDEPIN	C NO KEY E F	C D F D E	C D F D	$C \bigoplus_{D} \bigoplus_{E} F$	$C \xrightarrow{B} F$	C D F F	C D F F	C D F D	C D E F		
E													E
2016 AFCI													NOT TOOLED
© F								spec ref tolerance ASME Y I	I TOLERANCES II	dr Jeny Ren eng Tao Zhan CIFIED chr -	2015/05/29 2016/03/14 -	projection MM	
								surface	linear 0.XX	$ \begin{array}{c} \pm 0.3 \\ \pm 0.15 \\ \pm 0.050 \end{array} $ Amphenol FCi		VERTICAL HEADER	/S2 rel level Preliminary IOI3527I rev Dmer Drw sheet I of 4
	Cree File - REV E - 2016-02-12 For information only. This	s is a preliminary customer doc	cument that is subject to chang	ge without notice.	3	4		5		6		7	8



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	PART NUMBER	PRESS-FI PLATING		FIRST MATE F	PIN LOCATIONS	·		·
	0 3527 - 0*LF	TIN O NICK (LEAD F	EL	FI, F3, G2, G4, (F5, F7, F9 66, G8, GI0			
А								
	NOTES:							
	I. CONNECT HOUS	OR MATERIALS: ING: HIGH TEMP ACT: COPPER AL	THERMOPLAS	STIC, BLACK, UL94V-0				
В	SEPA THE TELC	REQUIREMENTS O	OF FCI PRODU CORE (NOVEN	ANCE-BASED PLATING, Q JCT SPECIFICATION GS- MBER 1995) CENTRAL OF	12-0956 INCLUDING			
		SPECIFICATION						
		TION SPECIFICA		D-035. POS AI INDICATOR MAY A GUIDE FOR MANUAL C	BE SCREEN PRINTED_			
				A GUIDE FOR MANUAL C 444 FOR INFORMATION O				
	7. THIS PR	ODUCT MEETS EU	ROPEAN UNI	ON DIRECTIVES AND OTH				
С		IONS AS DESCRI NG MEETS GS-14		22-008. FREE LABELING SPECIFI	CATION.			
	(9) THE SCR #50 DRIL	EW THREAD ON T L (1.778) TAP	HE CONNECTO 8.80 MM.	DR IS 2-56 UNC -2B TA	P 8.60 MM,			
		UIT IN THIS AR						
70	(). GROUND FOR EV (∅0.40	VIAS IN POSII EN COLUMNS REQ D) FINISHED HO	IONS C, FF DUIRE (Ø0.5 LES.	OR ODD COLUMNS AND P 50) FINISHED HOLES. /	OSITIONS D, G ALL OTHER VIAS REQUIRE			
Amphenol FCi	(12) PRODUCT	MARKING, (PRO	DTOTYPE, PAR	RT NUMBER & LOT CODE)	, ON THIS SURFACE.		━ (.50) ━	
Am					20X(Ø0.50) - (\$\Phi 0.1\$)			
					GROUND SEE NOTE 6 & II			
								•
E								. 40
								<u> </u>
AFCI					70X(∅0.4 ⊕0.			
) 2016 AFCI					SIGNA SEE NOTE 6 &		detail B scale 20:1	
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