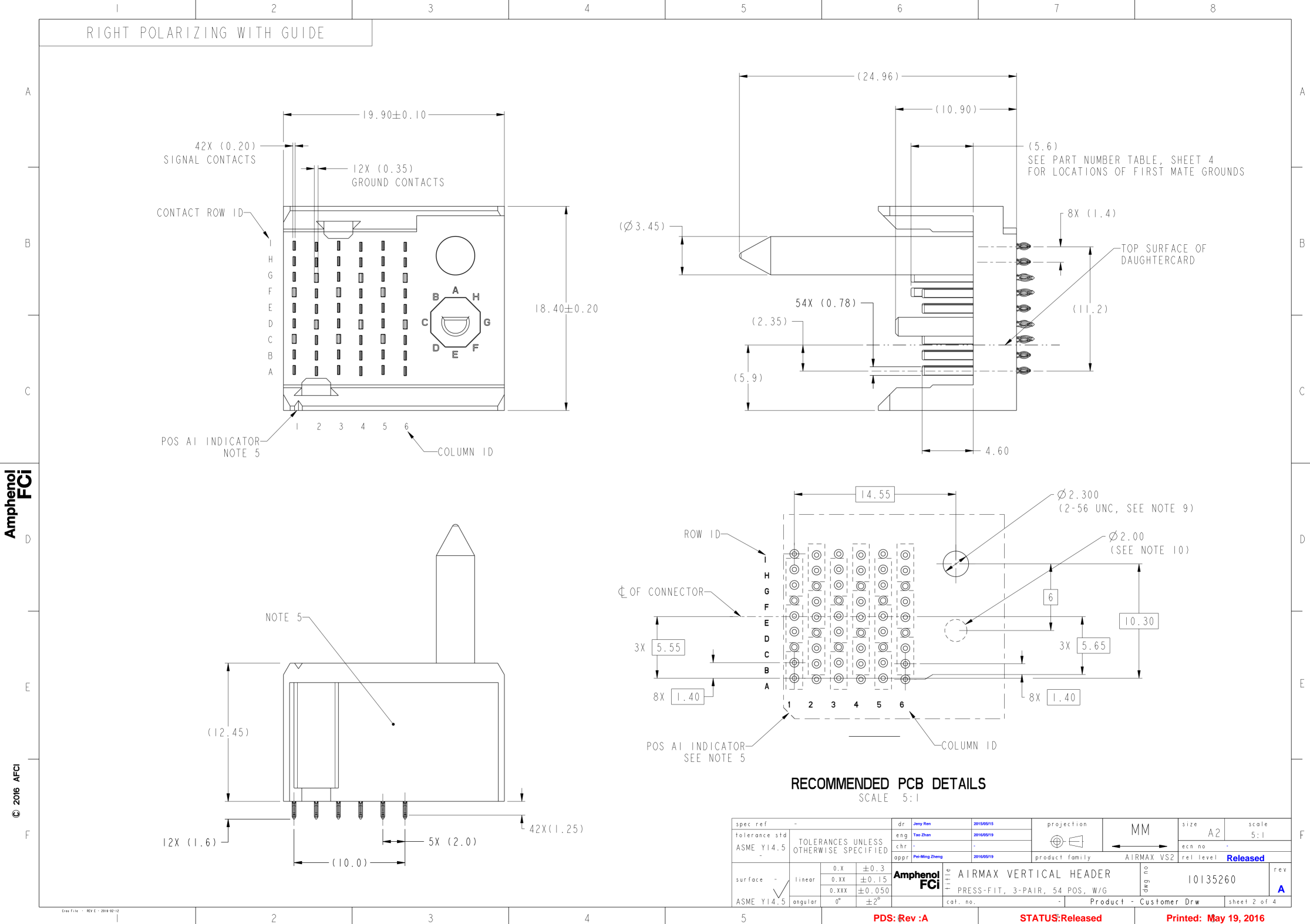
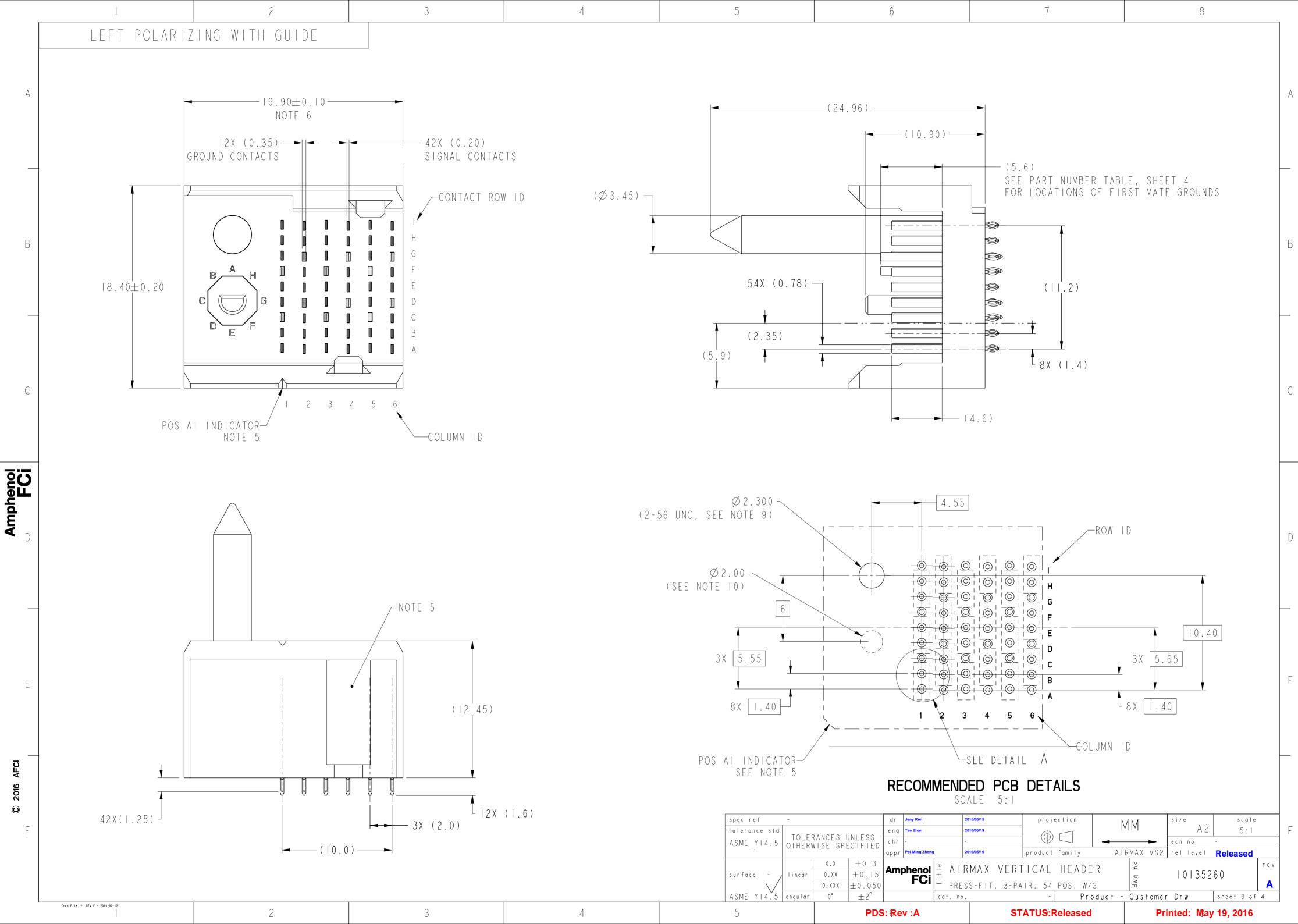
ſ			2		3	4		5		6		7	8	
A		013	526( se	) –					LEAD-FR ONLY WI PLATING	REE DESIGNA TH APPLICA G CODES	TION BLE			A
Β	MODULE DESCRIPTION			LET	TTER DESIGN	IATION REPR	RESENTED I	N DASH NUME	B E R			BASE MODULE		B
	LEFT POLARIZING GUIDANCE MODULE (SEE SHEET 3)	NO KEY NO GUIDEPIN	( NO KEY ) $A H$ $C H$ $B H$ $KEY G$ $F$ $E$ $C H$	A	$\mathbf{B}$	$C \xrightarrow{B} \xrightarrow{A} H \\ C \xrightarrow{B} \xrightarrow{F} G \\ E$	$\mathbf{D}$ $C \xrightarrow{B}_{D} \xrightarrow{A}_{F} H_{G}$	$E$ $C \xrightarrow{B} \xrightarrow{A} \xrightarrow{H} G$ $E$	$\mathbf{F}$	G	$H$ $C \xrightarrow{B} \xrightarrow{A} \xrightarrow{H} G$ $E \xrightarrow{F} G$			С
Amphenol FCi	RIGHT POLARIZING GUIDANCE MODULE (SEE SHEET 2)	Z NO KEY NO GUIDEPIN	$( NO KEY )$ $( NO KEY )$ $C \qquad B \qquad A \qquad H \qquad G \qquad G$ $E \qquad F \qquad F$	$\mathbf{P}$	$\mathbf{Q}$ $C \xrightarrow{B} \xrightarrow{A} \xrightarrow{H} \xrightarrow{H} \xrightarrow{G} \xrightarrow{F}$	$\mathbf{R}$	$\mathbf{S}$	$\mathbf{T}$	U	$\mathbf{V}$ $C \xrightarrow{B}_{D} \xrightarrow{A}_{F} \xrightarrow{H}_{F} G$	$\mathbf{W}$ $C \xrightarrow{B}_{D} \xrightarrow{A}_{F} G$			D
E														E
<b>C</b> 2016 AFCI	Creo File - REV E - 2016-02-12		2		3	4		spec ref tolerance ASME YI surface ASME YI 5	4.5 TOLERANCES U OTHERWISE SPE - Jinear 0.XX	appr Pei-Ming Zneng	AIRMAX VERT PRESS-FIT, 3-PAI at. no.	product family Al	MM A2 ecn no IRMAX VS2 rel level R 2 3 Customer Drw s Printed: May 1	) rev A heet I of 4



5	6	7	8

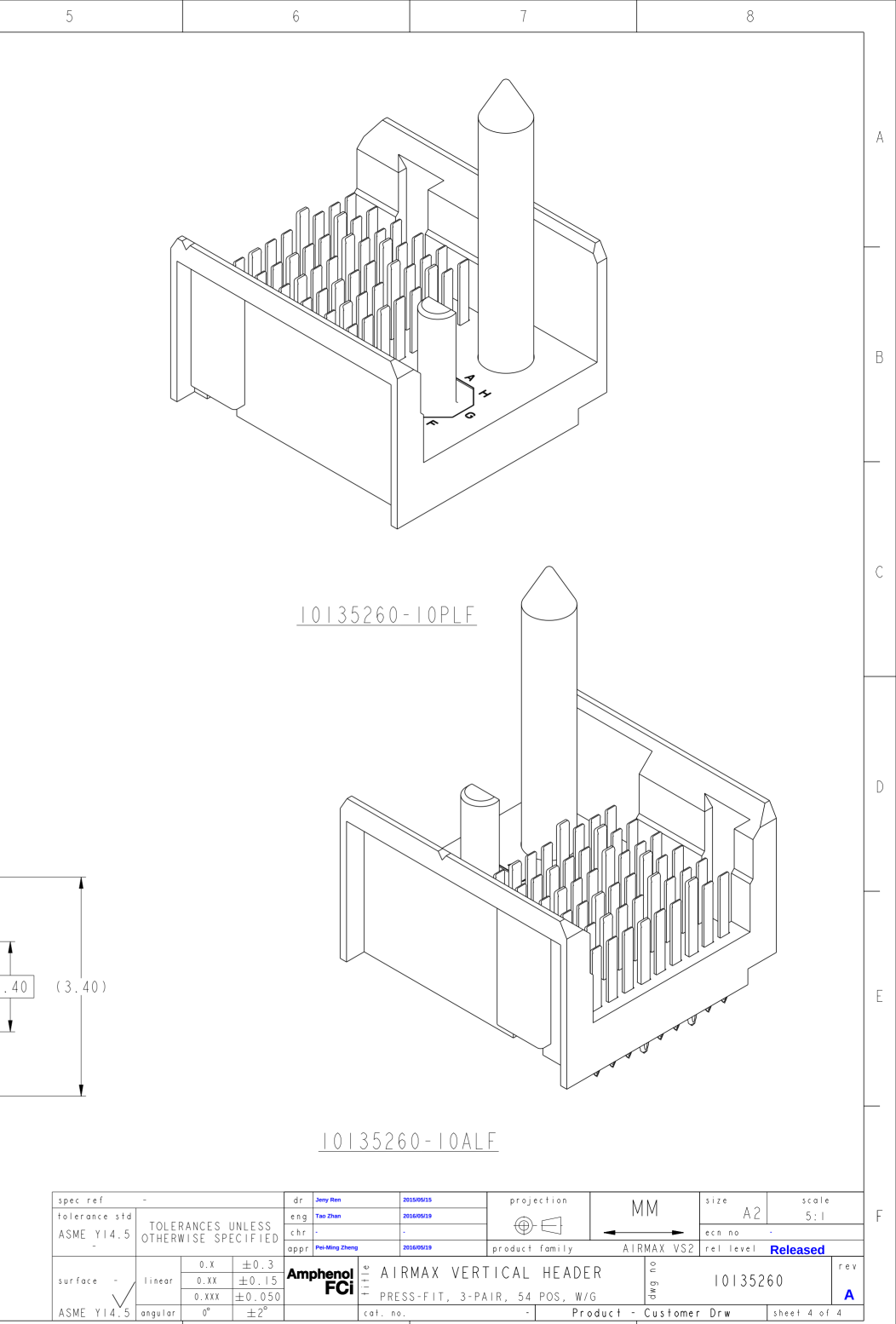


Creo File - REV E - 2016-02-12					
		2	3	4	

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				2	3		4			
	PART NUMBER	PRESS-FI PLATING	ΤΥΡΕ	FIRST MATE F	PIN LOCATIONS					
	10135260-10*LF	TIN O NICK (LEAD F	EL		F3, F5 G4, G6					
A										
	NOTES:									
	HOU	CTOR MATERIALS USING: HIGH TEI NTACT: COPPER	MP THERMOPL	ASTIC, BLACK, UL94V-	)					
В	2. CONTACT PLATING: SEPARABLE INTERFACE: PERFORMANCE-BASED PLATING, QUALIFIED TO MEET									
	THE REQUIREMENTS OF FCI PRODUCT SPECIFICATION ĜS-12-0956 INCLUDING TELCORDIA GR-1217-CORE (NOVEMBER 1995) CENTRAL OFFICE TEST SEQUENCE PRESS-FIT TAILS: SEE TABLE									
		CT SPECIFICATIO								
					F BE SCREEN PRINTED CONNECTOR PLACEMENT.					
	(6) Refer	TO CUSTOMER D	RAWING IOIO	4444 FOR INFORMATION						
С	DIAMETERS AND PLATING OPTIONS. 7. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.									
				FREE LABELING SPECI						
				TOR IS 2-56 UNC -2B	FAP 8.60 MM,					
20		RCUIT IN THIS . ND VIAS IN POS			POSITIONS D, G ALL OTHER VIAS REQUIE					
Amphenol FCi	(∅0.	40) FINISHED F	HOLES.	.30) FINISHED HOLES.	ALL VINER VIAS REQUIT					
Amg					2 X (	Ø0.500)	← ( .50) →			
						GROUND		$\backslash$		
					SEE NOI	E 6 & II				
F										
						Anna				
						42X(∅0. ⊕	0.	2		
© 2016 AFCI					SEE	NOTE 6	BNAL & II DETAIL A			
<b>O</b> F							SCALE 20:	1		
I.										

Creo File - REV E - 2016-02-12			
	2	3	4



STATUS:Released

Printed: May 19, 2016

PDS: Rev :A

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