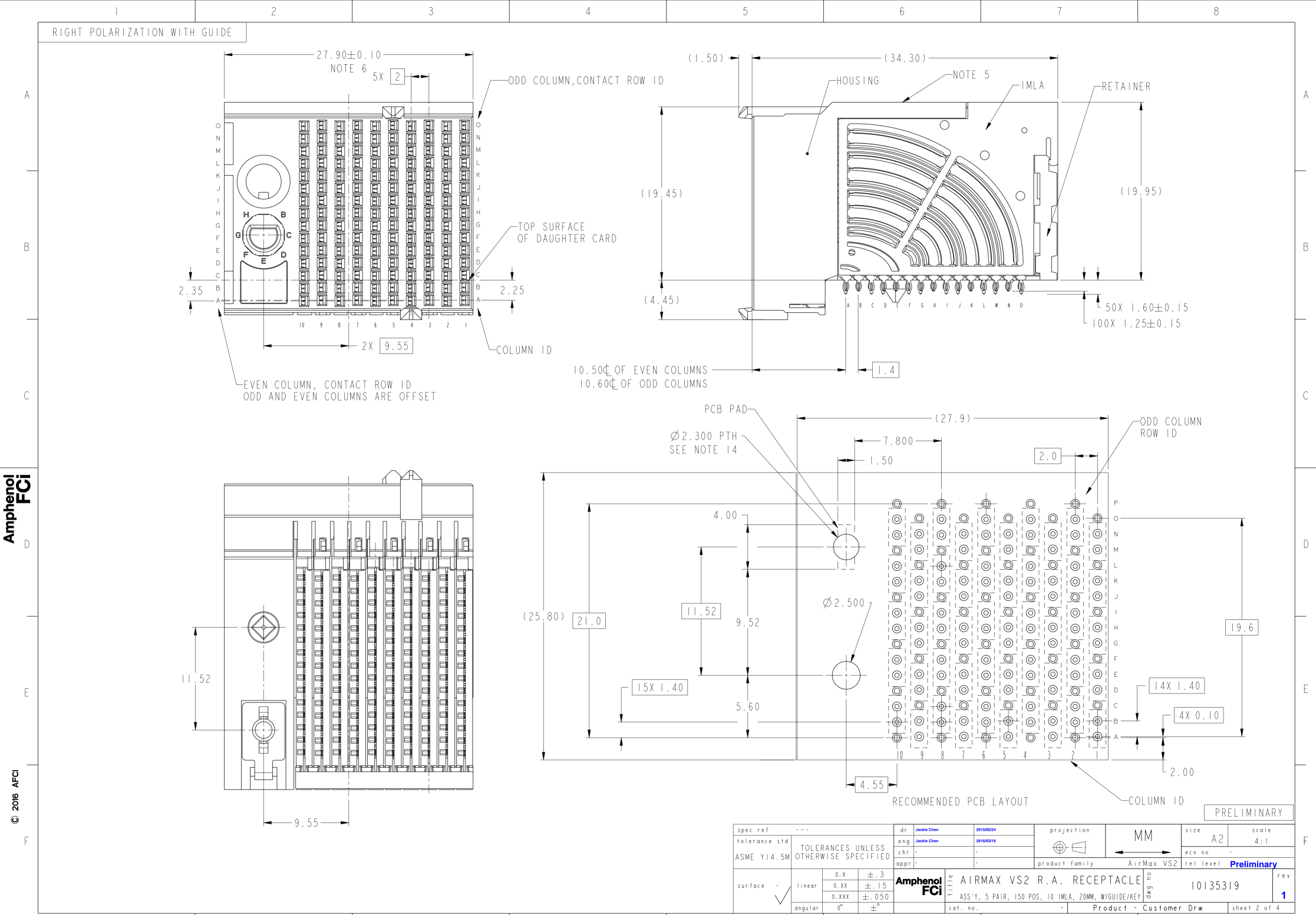
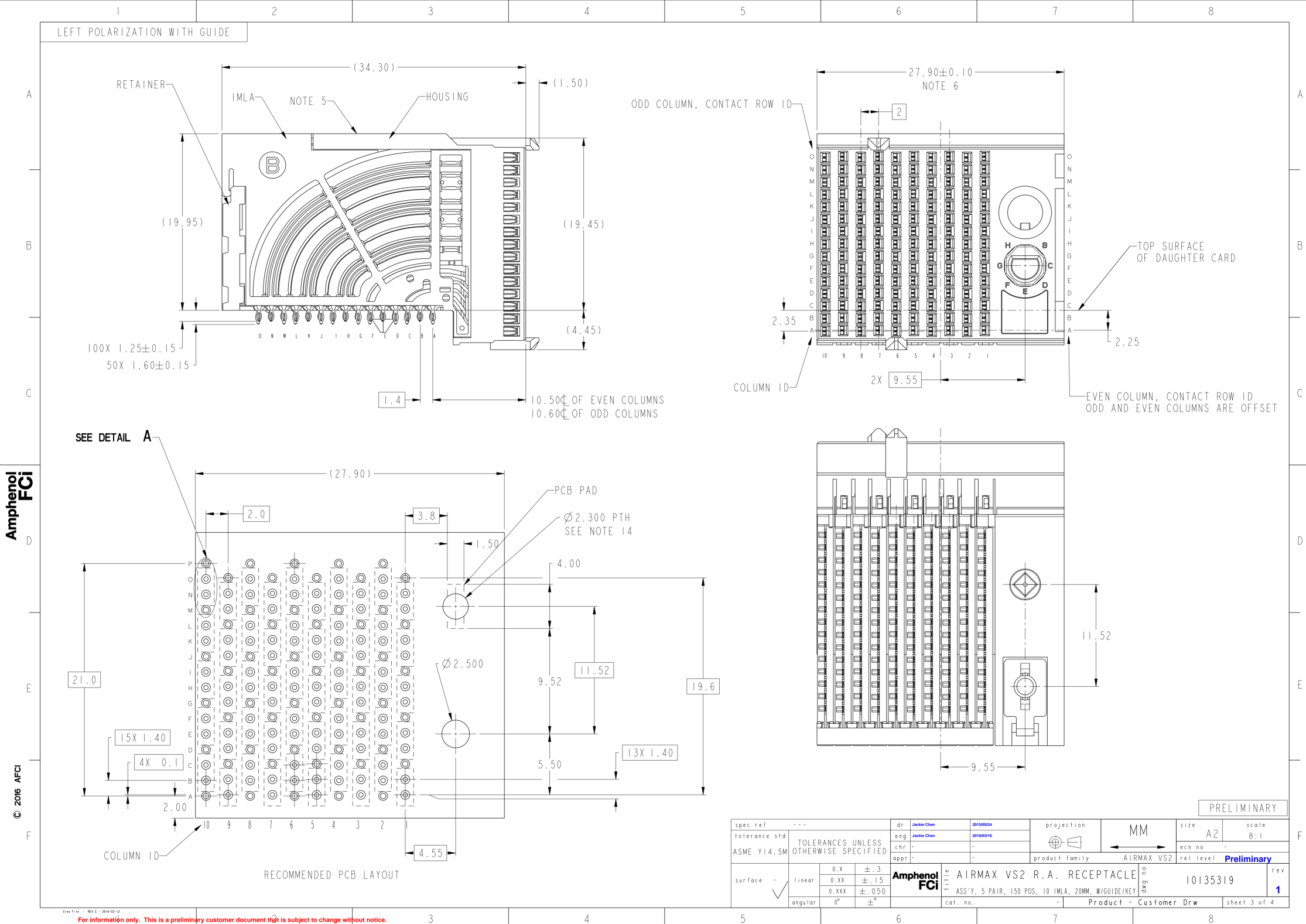
			2		3	4		5		6		7	8
A			\$ 5 3	9 –				-	ONLY WI	EE DESIGNA Th Applica			A
B				SEE NOTE 2					PLATING	CODES			В
_	MODULE DESCRIPTION			LEI	TER DESIGN	NATION REPF	RESENTED IN	N DASH NUME	B E R			B A S E MODULE	
C	LEFT	Ν	(NOKEY)	Α	В	С	D	E	F	G	Η		С
	POLARIZING GUIDANCE MODULE (SEE SHEET 3)	NO KEY NO GUIDEPIN	G H B C F E D C	G H B C E D C	$\begin{array}{c} H \\ G \\ F \\ E \end{array} \begin{array}{c} A \\ B \\ C \\ B \\ C \\ B \\ C \end{array}$	$\begin{array}{c} H \\ G \\ F \\ E \end{array} \begin{array}{c} B \\ B \\ B \\ C \\ B \\ C \end{array} \begin{array}{c} B \\ B \\ C \\ B \\ C \end{array} \begin{array}{c} C \\ C \\ B \\ C \\ C \\ C \\ C \end{array} \begin{array}{c} C \\ C $	$G \xrightarrow{H} G \xrightarrow{A} B \\ F \xrightarrow{E} D $	G H B C E D C	$\begin{array}{c c} & A \\ & A \\ & B \\ & &$	$\begin{array}{c c} & A \\ & H \\ & G \\ & F \\ & F \\ & F \end{array} \\ \end{array} \\ \begin{array}{c} A \\ B \\ C \\ & B \\ & C \\ & D \\ \end{array} \\ \begin{array}{c} C \\ & C \\ & C \\ & D \\ & D \\ & D \\ & C \\ & D \\ & D$	$ \begin{array}{c c} & A \\ & A \\ & B \\ & $		
Amphenol FCi		Ζ	(NOKEY)	Ρ	Q	R	S	Т	U	V	W		
	RIGHT POLARIZING GUIDANCE MODULE (SEE SHEET 2)	NO KEY NO GUIDEPIN	H A B	G H B C F F D	G H B C F E D C	$G \xrightarrow{H} B C$	G H B C F E D	G H A B C F F D	$\begin{array}{c} H \\ G \\ F \\ E \end{array} \begin{array}{c} B \\ B \\ B \\ C \\ B \\ C \\ B \\ C \\ C \\ C \\$	$\begin{array}{c} H \\ G \\ F \\ E \end{array} \begin{array}{c} B \\ B \\ B \\ C \\ B \\ C \\ C \\ C \\ C \\ C \\$	G H A B C C F D C		
E													 E
© 2016 AFCI								spec ref tolerance ASME YIZ	TOLERANCES UI 4.5M OTHERWISE SPEC	appr -			S2 rel level <b>Preliminary</b> rev
	Cree File · REV E · 2016-02-12 For information only. Th	is is a preliminary customer o	document that is subject to cha	ange without notice.	3	4		surface 5		$\begin{array}{c} \pm .15 \\ \pm .050 \end{array} $ Amplenoi FCi	- AIRMAX VSZ → ASS'Y, 5 PAIR, 150 POS cat. no.	R.A. RECEPTACLE S, 10 IMLA, 20MM, W/GUIDE/KEY - Product - Custo 7	10135319



For information only. This is a preliminary customer document that is subject to change without notice. 3



												PRI		? Y
spec ref				dr	Jackie Chen	:	2015/05/24	proje	ection	N	1 M	size	scale	
tolerance std					Jackie Chen	:	2016/03/16		$\square$	^	'   V	A 2	8:1	
ASME YIA 5M		RANCES UNLESS NISE SPECIFIED		chr -			-			►		ecn no	-	
ASME 114.5M	0 THEIR			appr	-		-	product	family	AIF	RMAX VS2	rel level	Preliminar	y
	linear	0.X	±.3	Amphenol FCi	© ∧   ⊑	COV YAMS			TACIE				rev	
surface -		0.XX	±. 5		. <u> </u>			0,	10135319	19				
$\checkmark$		0.XXX	$\pm.050$		+ ASS'Y	', 5 PAIR, 150 PC	)S, IO IML	A, 20MM, W	/GUIDE/KEY	d N			1	
v	angular	0°	±°			cat. no.		-	Pro	oduct –	Customer	Drw	sheet 3 of	4
5				6				7				8		

			2	3	4				
	PRODUCT NUMBER	PRESS-FIT TAIL PLATING TYPE	_						
	0 353 9- 0*LF	TIN OVER NICKEL (LEAD FREE)							
А									
В	- CONNEC HOUSIN								
	IMLA F Contac	PLASTIC: HIGH CT: COPPER ALL							
		ZER: HIGH TEM CT PLATING:							
	SEPARA								
	R E I N								
С		ENTRAL OFFICE Ress-fit tails				10135			
	3 - PRODUC								
	4 - APPLIC								
77	5 - PRODUC	CT MARKING, (P	ART NUMBER & LOT CODE), O	N THIS SURFACE.	155X Ø0.800 ~				
FC		NIMUM CENTERL IS IS 28.0 MM.	INE SPACING BETWEEN ADJAC	ΕΝΤ					
Amphenol FCi			MAY BE SCREEN PRINTED ONT FOR MANUAL CONNECTOR PLAC						
D	$\frown$		RAWING 10104444 FOR INFOR						
	ON PCE	B HOLE DIAMETE	RS AND PLATING OPTIONS		•				
			EETS THE EUROPEAN UNION D ATIONS AS DESCRIBED IN GS						
		AGING MEETS GS FICATION.	-14-920 LEAD FREE LABELIN	G					
	GROUN	ID CONTACTS (C	,F, AND I IN ODD COLUMNS IRE (∅0.500) FINISHED HO	AND A, D, AND G,					
E	REQUI	100X Ø0.400							
	PRESS	P - THESE OUTER VIAS (M) ARE OPTIONAL. WHILE NO CONNECTOR EONS ARE NOTE 8 & II PRESSED INTO THESE HOLES WE RECCOMMEND (Ø0.500) FINISHED HOLES AT THESE LOCATIONS TO PROVIDE GROUND SYMMETRY THROUGH THE PCB.							
	AT TH								
AFCI	HAS BE	EN MODIFIED W	BE NEXT TO ANY DIMENSION, ITH THE CURRENT DRAWING R	EVISION		;			
© 2016 AFCI	THIS	PTH. THE SCRE	HE CONNECTOR WITH THREAD W IS #2-32, THE VALID LEN	FORMING SCREW THROUGH GTH OF SCREW IS 4.5MM PLU	S THE				
<b>O</b> F	THICK	NESS OF PCB.							
,									

Creo File - REV E - 2016-02-12			
For information only. This is a prelimin	ary customer document that is subject to change wit	nout notice. 3	4

