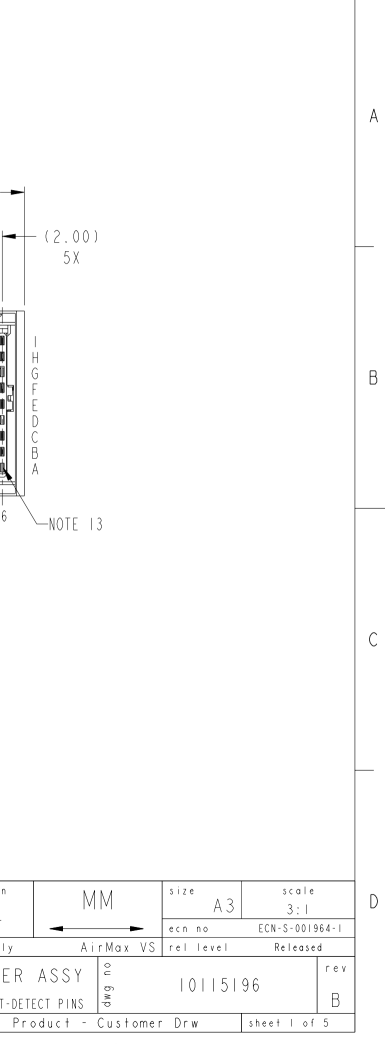
	I		2			3		
	PRODUCT NUMBER							
	SEE TABLE, SHEET 5							
А								
		-	29.60±0.15				- 3	.90±0.10→
	 - IML	Α	NOTE 5-					
	RETAINE		HOUSING	TOP S	URFACE OF			
	↓ · · · · · · · · · · · · · · · · · · ·			/ MOTH	ER BOARD			
					SURFACE OF	-		
В					HTER CARD			
				(2.	35)			~!"\\\"\\"\\"\\"\\"\\"\\"\\"\\"\ 0 0 0 0 0 0 0 0 0
	(2.15)							
	4.85±0.10	(0.62) — - - 54X		2,	= POS 4, & 6			
	I.60±0.15	(.40)) 48X —					
~	5 4 X			_ - ► 2.50±	=0.10			
С		CENTEF POSI ⁻	RLINE OF/ /					
		FD	DGE OF-					
Ľ"			ITER CARD					
	-							
Copyright FCI								
pyrig								
ی D			spec ref		dr		0 0 - 0 7 - 0 9	projection
			tolerance std ASME YI4.5	TOLERANCES U OTHERWISE SPE	JNLESS CIFIED chr	Y. K. LIM 20) 0-07-09	
				0.X	±0.3			product family /A HEADE
			ASME YI4.5	0.XXX	± 0.050			I4MM, W/ SHORT-D
	Pro/E File - REV C - 2009-06-09		2			3	PDS: Rev :	

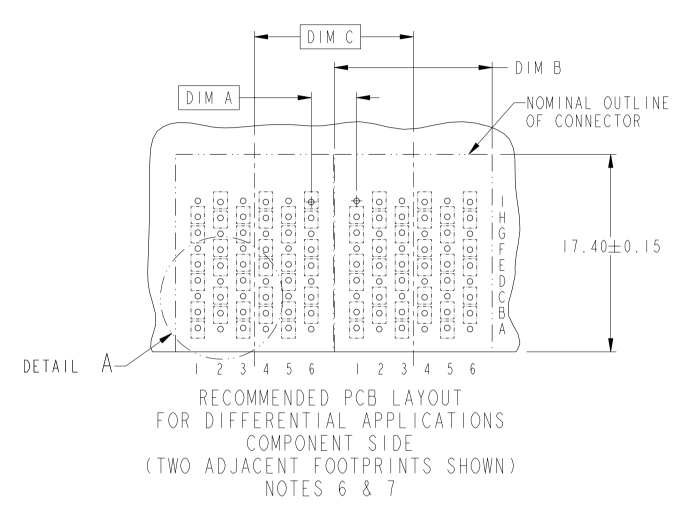


Printed: Oct 18, 2011

2

3

	· · · · · · · · · · · · · · · · · · ·			
	DESCRIPTION	DIM A	DIM B	DIM C
	2-14MM MODULES PLACED END-TO-END	4.00	3.90 2X	4.00
Д	I-I2MM MODULE & I-I4MM MODULE PLACED END-TO-END	3.00	.90 X & 3.90 X	13.00



spec ref				dr	Y. K. L	I M	2010-0	7 - 0 9	pr	oject	ion				
tolerance std				eng	Y. K. L	ΙM	2010-0	7 - 0 9		τ Γ	-1				
ASME YI4.5	I OTHERV	TOLERANCES UNLES THERWISE SPECIFII		IOLERANCES UNLESS Therwise specieier		THERWISE SPECI		chr	Y. K. L	IM	2010-1	- 1 5	IJ,	Ψt	\Box
-				appr	JOEY NG		2010-1	- 5	produ	ct fo	amily				
		0.X	±0.3	ſ		• ∧ :	r May	V S F							
surface 3./2	linear	0.XX	±0.10		Çj	- A +	TMAX	V S F	1 / A	ΠΕΡ	NDE				
		0.XXX	\pm 0.050		Y	+ PRE	SS-FIT,	54 POS,	4MM, '	W/ SH	ORT-				
ASME YI4.5	angular	0°	±2°	www.	fci.com	cat.n	Ο.			-					
2						3		PDS: Rev	:В						

В

Δ

0



Copyright FCI.

D

Pro/E File - REV C - 2009-06-09

n MM size scale [
	Γ
	U
ecn no ECN-S-001964-1	
ly AirMax VS rel level Released	
ERASSY E IOII5196	
r-detect pins a	
Product – Customer Drw sheet 2 of 5	

STATUS:Released

Printed: Oct 18, 2011

А

В

С

				2	3
DESCRIPTION	DIM D	DIME	e dim f		
2-14MM MODULES PLACED END-TO-END	4.00	13.90	2 X I 4.00		
I-I2MM MODULE & I-I4MM MODULE PLACED END-TO-END	3.00		X & I 3.00		
			17.40±0.15 DETAIL	B-RECO FOR SINC	DIM F DIM F DIM E NOMINAL OUTLINE OF CONNECTOR OF CONNECTOR

I					1																	
	spec ref				dr	Y. K. L	ΙM		2010-0	7 - 0 9	p	roje	ctic) N								
	tolerance std	толег	TOLERANCES UN		TOLERANCES UNLESS -		TOLERANCES UN						eng	Y. K. L	I M		2010-0	7 - 0 9				1
	ASME YI4.5	I TOLEI I OTHERV							chr	Y. K. L	I M		2010-1	- 5	t	Ŧ]				
	-	0 THER			appr	JOEY NG	_		2010-1	- 5	prod	u c t	fami	i I y								
			0.X	±0.3	E		v /	∧ i r	May	VS	D / A	ЦΕ										
	surface 3./2	linear	0.XX	\pm 0. 0		Ċj		-	мах	VS	N/A		ΑU	′ L								
	\bigvee		0.XXX	\pm 0.050		Y	+ P	RESS	S-FIT,	54 POS,	4MM,	W/ 3	SHOR	T - [
	ASME YI4.5	angular	0°	$\pm 2^{\circ}$	www.	fci.com	cat.	no.				-										
	2							ς		PDS: Rev	· • B											
	Ĺ							5		FD3. Kev												

В

А

Copyright FCI.

D

Pro/E File - REV C - 2009-06-09

n NANA size scale	Γ
	D
← ecn no ECN-S-001964-1	
ly AirMax VS rellevel Released	
ERASSY ² 5, IOII5196	
r-detect pins a B	
Product - Customer Drw sheet 3 of 5	

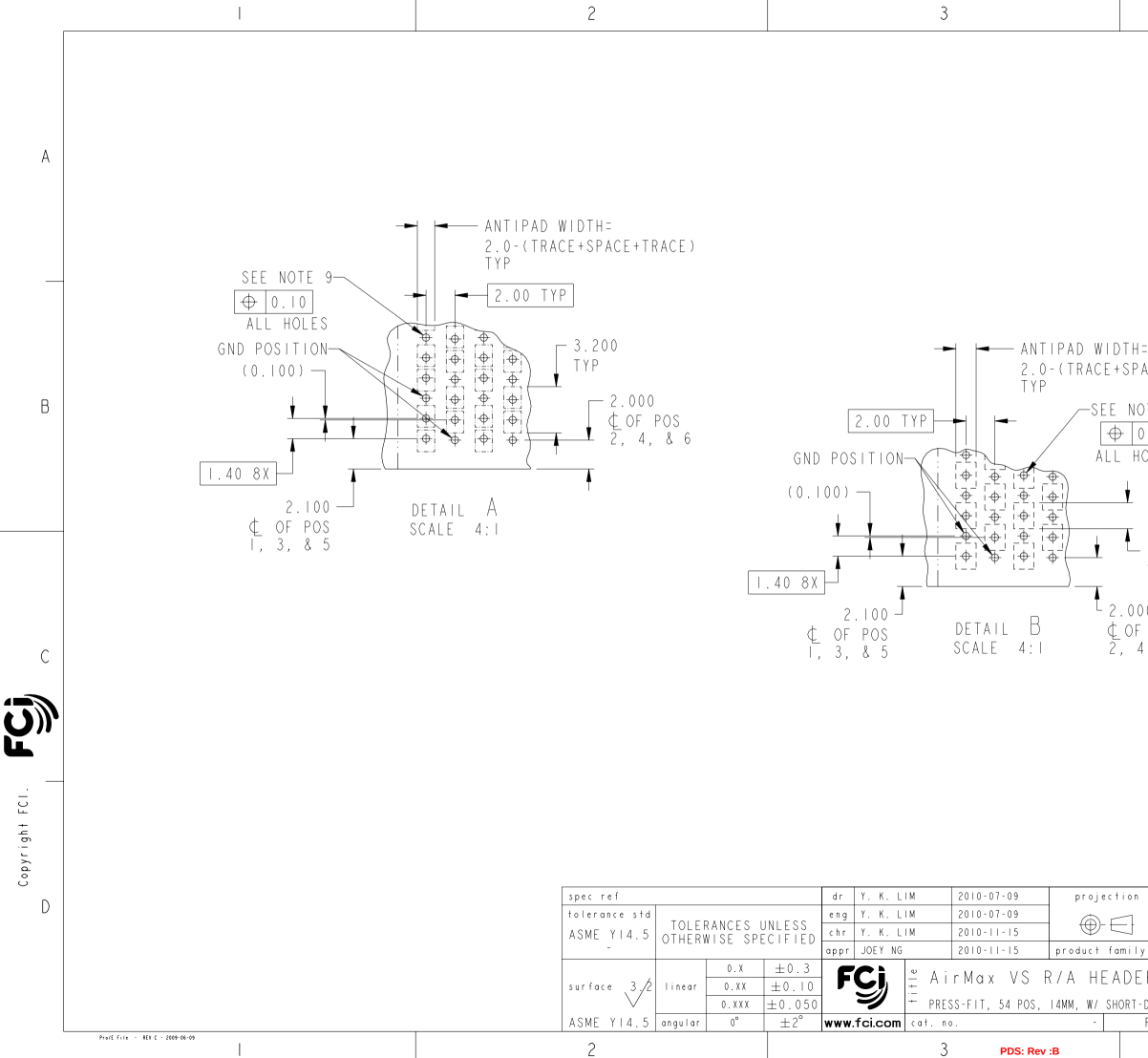
STAT	US:Re	leased
UIAI	00.110	lougeu

Printed: Oct 18, 2011

А

В

С



Copyright FCI.

					А
H= PACE+TRACE)				
NOTE 9 0.10 HOLES					В
-					
— I.800 Typ					
)00 DF POS 4, & 6					С
n M	М	size A 3	scale 2:1		D
		ecn no	ECN-S-0019		
	rMax VS ⊙	rel level	Release		
ER ASSY T-DETECT PINS	on gwb	0 5	96	rev B	
Product -	Customer	Drw	sheet 4 of	5	
STATUS:Re	leased	Printe	ed: Oct 18, 201	1	

	~
	<
	-

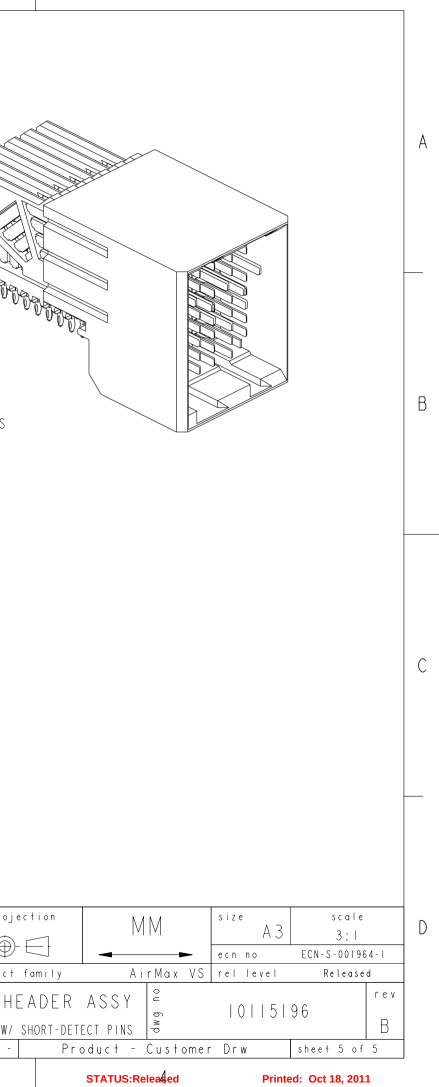
		2	3
	PART NUMBER PRESS-FIT TAIL SHORT DE PLATING TYPE CONTAG		
	IOII5196-IOOOOILF TIN OVER NICKEL A6	B	
А			
	NOTES:		
	(I.) CONNECTOR MATERIALS: HOUSING & RETAINER: HIGH TEMP THE IMLA PLASTIC: HIGH TEMP THERMOPL/ CONTACT: COPPER ALLOY	ERMOPLASTIC, NATURAL, UL94V-0 ASTIC, BLACK, UL94V-0	
	2. CONTACT PLATING: SEPARABLE INTERFACE: PERFORMANCE-BASED PLATING, QU/ REQUIREMENTS OF FCI PRODUCT SF INCLUDING TELCORDIA GR-1217-CC CENTRAL OFFICE TEST SEQUENCE	PECIFICATION GS-12-239	
В	PRESS-FIT TAILS: SEE TABLE		
U	3. PRODUCT SPECIFICATION: GS-12-239		IO. LEAD FREE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN
	4. APPLICATION SPECIFICATION: GS-20-03		GS-22-008.
	(5.) PRODUCT MARKING, (PART NUMBER, LOT (ON THIS SURFACE		II. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 40 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
	6.) REFER TO CUSTOMER DRAWING 10035911 F PCB LAYOUT OF POWER AND GUIDE MODULE	ES RELATIVE TO SIGNAL MODULES	12. PACKAGING MEETS GS-14-920 LEAD FREE LABELING SPECIFICATION.
	(7.) POSITIONS F OF ODD NUMBERED COLUMNS OF EVEN NUMBERED COLUMNS CORRESPOND	AND POSITIONS G TO EARLY MATE HEADER PINS	(13) MATING PIN A6 HAS 0.5mm LESS NOMINAL WIPE THAN THE SHORTEST SIGNAL PIN.
	8. THERE IS NO GROUND BUSSING WITHIN TH	HE CONNECTOR SYSTEM	^
С	9. REFER TO CUSTOMER DRAWING 10045979 F DIAMETERS AND PLATING OPTIONS.	FOR INFORMATION ON PCB HOLE	I4. A <u>B</u> SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.
5			
Ľ"			
FC I .			

				_							
spec ref				dr	Y. K. L	I M	2010-0	7-09	pr	ojec.	tior
tolerance std			INLESS	eng	Y. K. L	I M	2010-0	7-09			
ASME YI4.5	I TOLEH I OTHERV	RANCES U VISE SPE		chr	Y. K. L	I M	2010-1	- 5	$\square \Psi \subseteq$		
-		NOL OIL		appr	JOEY NG		2010-1	- 5	product f		amil
		0.X	±0.3	C		υΛi	r Mary) / /		
surface 3./2	linear	0.XX	±0.10		Cj		rmax	V S F	(/ A	ΠE /	٩DI
\bigvee		0.XXX	± 0.050		Y	+ PRES	SS-FIT,	54 POS,	4MM,	W/ SF	10R T
ASME YI4.5	angular	0°	±2°	www.	fci.com	cat.no).			-	
2						3		PDS: Rev	:В		

Pro/E File - REV C - 2009-06-09

Copyright FCI.

D



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for amphenol manufacturer:

Other Similar products are found below :

CTV06RGQF-17-52P CTVPS00RGF-23-6P-LC GC835TY2S CF-509621-29P BF8-1218-31SV-Y70 TVP00RGW-23-6SA(LC) RNJ27CI1535P014 10-553998-139 21-033388-031 10-507142-843 GTS06G-32-7S GTC06-36-78PX-023 ACC02E28-51S-003-B30-LC TV06RL-13-35SD-LC TV06RL-13-35SD TV06RL-13-98SD-LC TV06RL-13-98SD GTC08AF32-15SX-B30-LC GTC06G32-76PZ TVP00RW-23-53AD 100-007-213-002-001 5M30-61 FSPP-103-00-004 360031 10-037090-161 10-541504-001 10-580902-409 TV97RW-9-9S(S15) TVPS00RGF-9-5P-LC TVPS00RGF-9-5PA-LC TVP00RGQW-21-75P-LC TV06RW-25-90AE 97-3108B16S-5PW-417 PT06J20-24SW 97-3108B16S-4PY-417 97-3108B16S-4PX-417 97-3108B16S-5PY-417 97-3108B16S-4PW-417 CS-DSDMDB37MF-025 97-3108B16S-5PZ-417 TV06RW-25-46AE TVS07RF-21-16AA TVS07RF-21-39BA 60261626SNCOND1 SE00TVW09 CF-5A9013-04N CF-6A4615-06N GTS01-22-22PX-025-116 GTS01-22-22P-025-116 GTS01-22-22P-116