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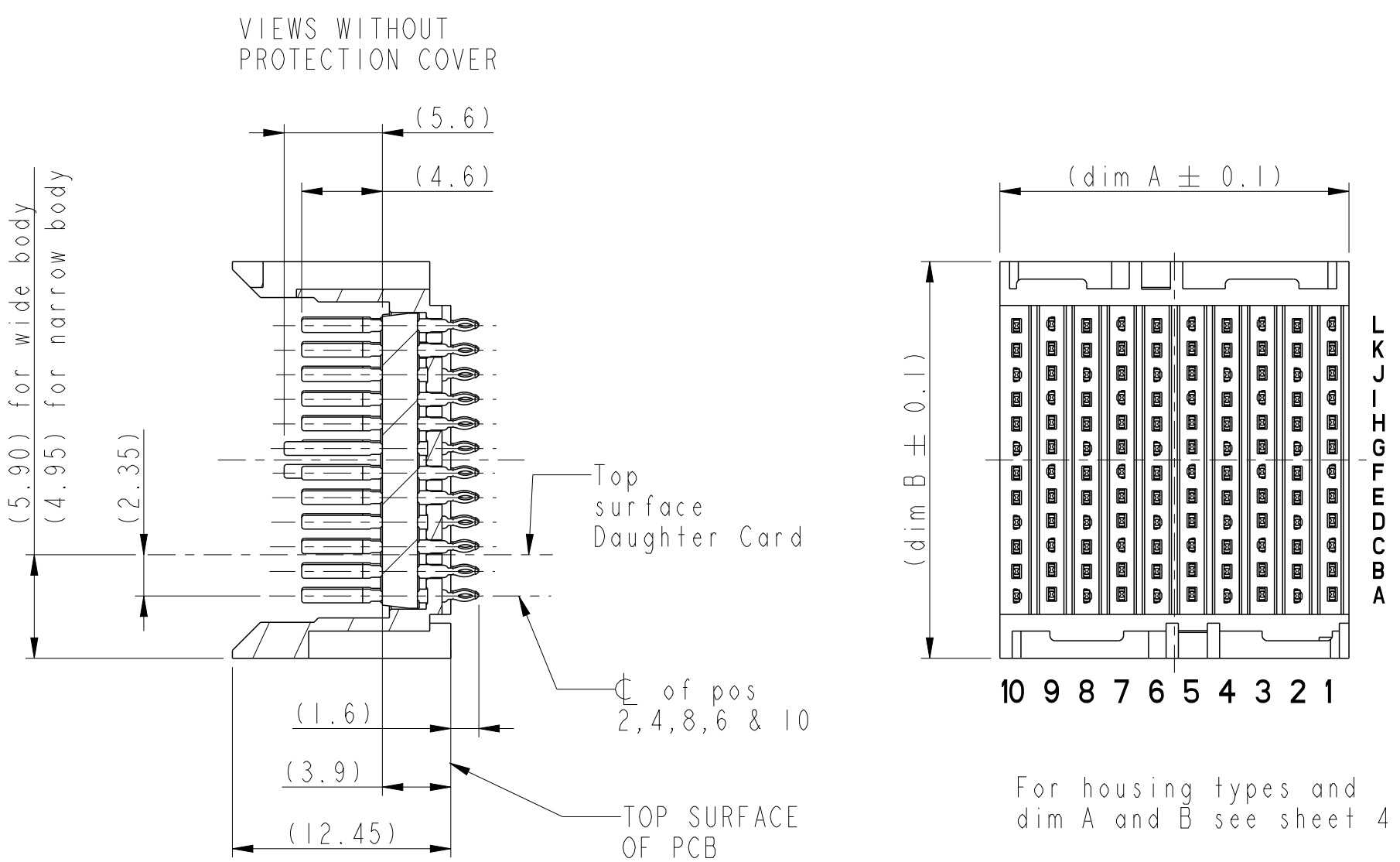
Part number:
10056100-IYZABCILF

X = PLATING
I=TELCORDIA CO (see note 2 sheet 5)

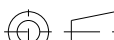
YZ = HOUSING TYPE
01 = 2 wall narrow body
04 = 4 wall narrow body
05 = 2 wall wide body (STANDARD VERSION)
08 = 4 wall wide body

ABC = PIN LAYOUT
001 = standard layout (no detect pin)
xxx = other versions see sheet 2

LF = Lead Free
LF = Lead free product (see note 8 sheet 5)
no suffix = Non lead free: available upon special request



2 WALL WIDE BODY VERSION AS SHOWN

spec ref		RELEASE		dr	Matthew Cheong	2006/08/15	projection 	mm 	size	A3	scale	2:1	
tolerance std ISO 406 ISO 1101	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng	K R Mahoharan	2012/07/23			ecn no	ELX-S-012244-1			
				chr	-	-			rel level Released				
		appr	Chen-Hong Tan	2012/10/12	product family			AirMax VS					
surface -  ISO 1302	linear	0.X	±		title AirMax VS VERTICAL HEADER 4 pair, 120 pos, 2mm, 10 IMLA				dwg no 10056100	rev F			
		0.XX	±										
		0.XXX	±										
	angular		0°	±°	www.fci.com	cat. no.				-	Product - Customer Drw		



* Detection pin of 3.9mm possible on standard positions H5
For other detection pin and options please consult FCI.

Partnumber \ Pinlayout	5.6mm Longpins (typ gnd)	3.9mm * Short pin (typ detect)	4.6mm Otherpins (typ sign)
10056100-1YZ0011(LF)	F1,F3,F5,F7,F9 G2,G4,G6,G8,G10	-	All other positions
10056100-1YZ0021(LF)	-	-	All positions
10056100-1YZ0031(LF)	F1,F3,F5,F7,F9 G2,G4,G6,G8,G10	H5	All other positions
10056100-1YZ0032(LF)	F1,F3,F5,F7,F9 G2,G4,G6,G8,G10	H5 (See Note 7)	All other positions



spec ref		RELEASE			dr		Matthew Cheong		2006/08/15		projection		mm		size		A3		scale		2:1		
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED			eng		K R Mahoharan		2012/07/23						ecn no		ELX-S-012244-1						
ISO 406					chr		-		-														
ISO 1101					appr		Chen-Hong Tan		2012/10/12						product family		AirMax VS		rel level		Released		
surface				linear		0.X		±				title		AirMax VS VERTICAL HEADER		dwg no		10056100		rev		F	
				0.XX		±																	
				0.XXX		±																	
ISO 1302		angular		0°		±°		www.fci.com		cat. no.		-		Product - Customer Drw		sheet 2 of 5							

1

2

3

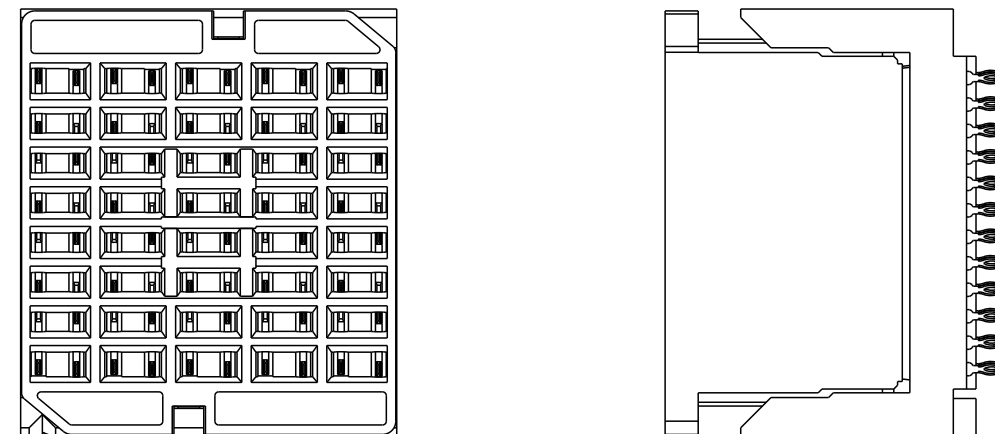
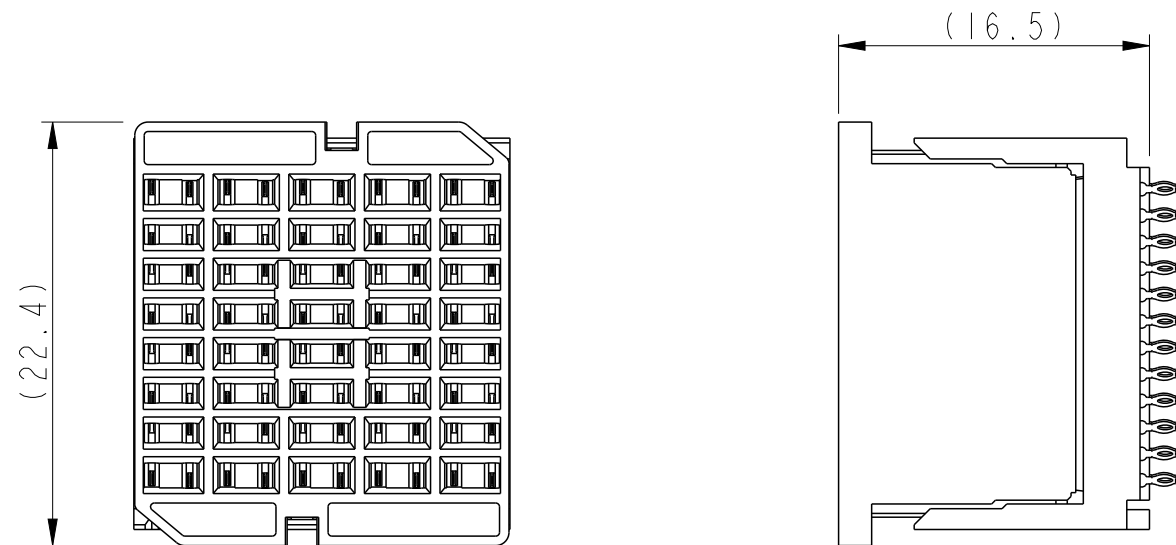
4

A

NARROW BODY

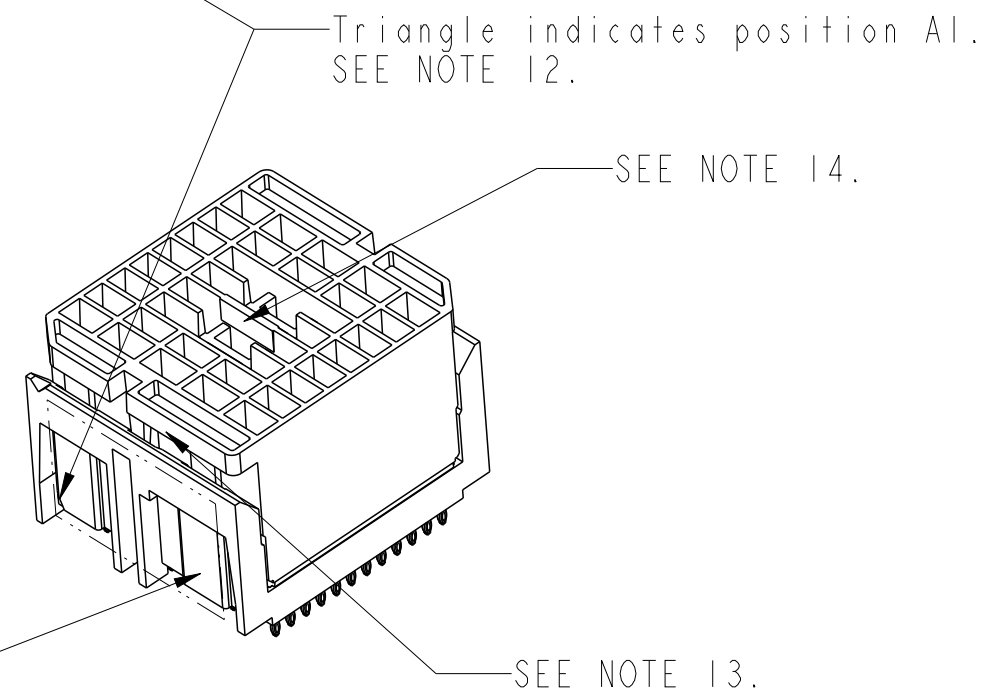
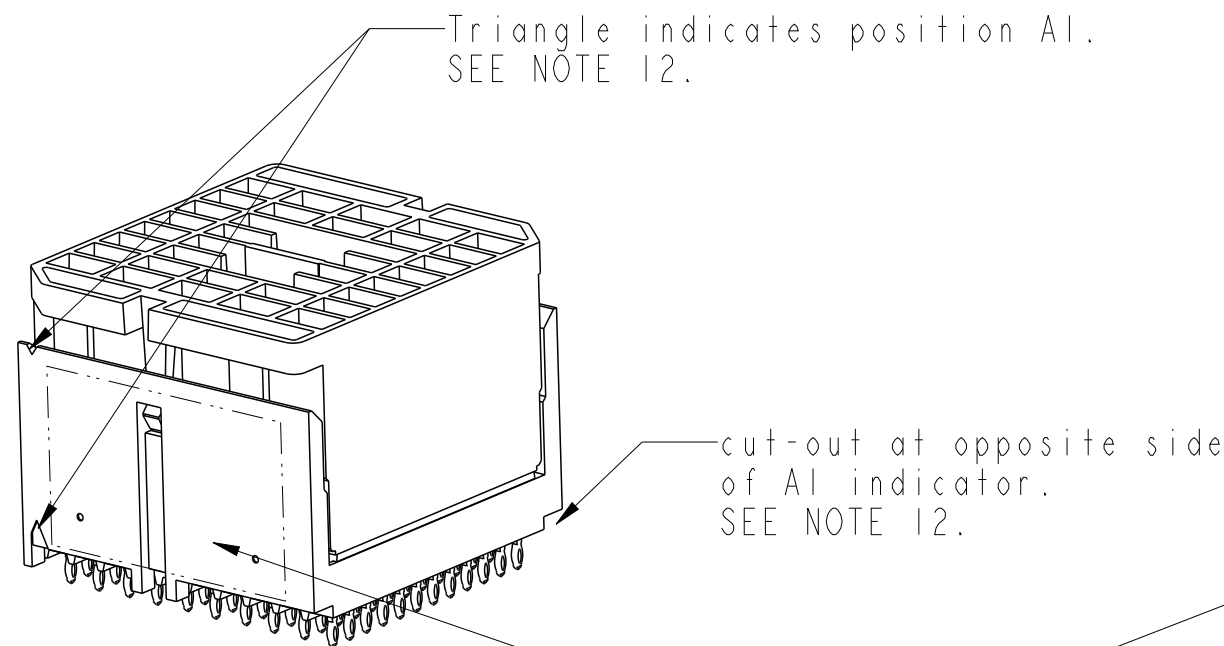
WIDE BODY

A



B

B



C

C

D

D

spec ref		RELEASE			dr		Matthew Cheong		2006/08/15		projection		mm		size		A3		scale		2:1		
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED			eng		K R Mahoharan		2012/07/23						ecn no		ELX-S-012244-1						
ISO 406 ISO 1101					chr		-		-						rel level		Released						
					appr		Chen-Hong Tan		2012/10/12		product family		AirMax VS		rel level								
surface				linear		0.X		±				title		AirMax VS VERTICAL HEADER		dwg no		10056100		rev		F	
				0.XX		±																	
				0.XXX		±																	
ISO 1302		angular		0°		±°		www.fci.com		cat. no.		-		Product - Customer Drw		sheet 3 of 5							

2

3

PDS: Rev :F

STATUS:Released

Printed: Oct 16, 2012



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1

2

3

4

NARROW BODY

WIDE BODY

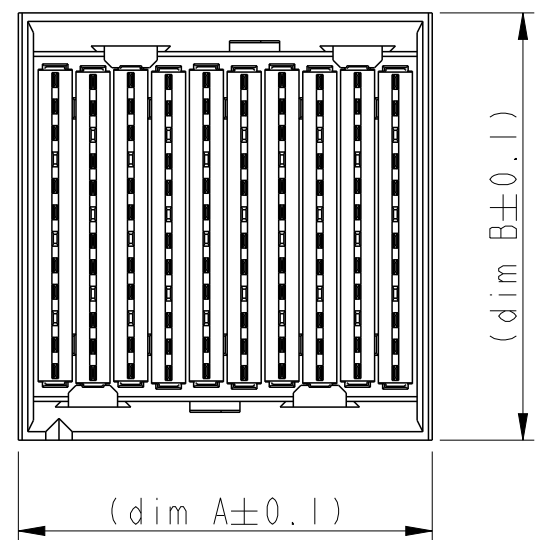
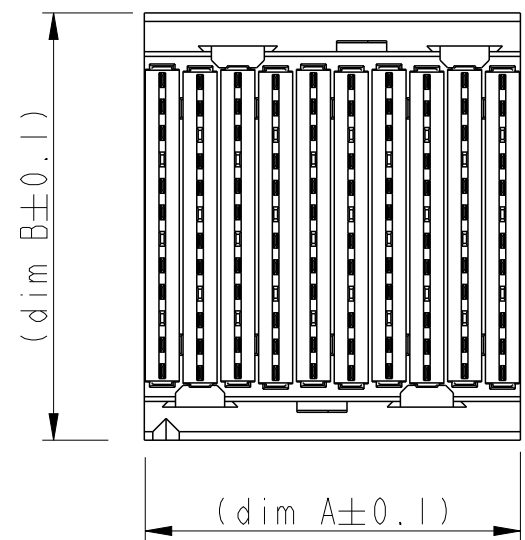
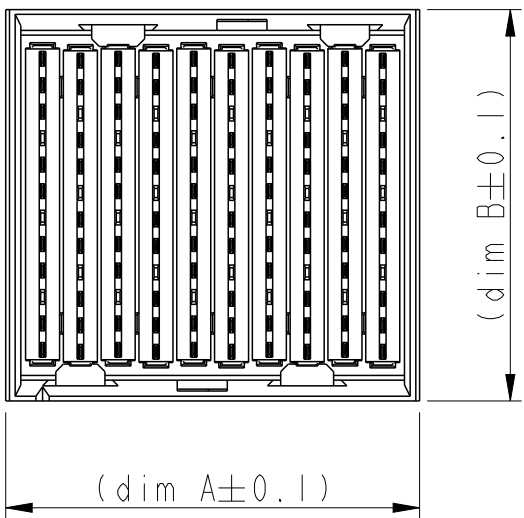
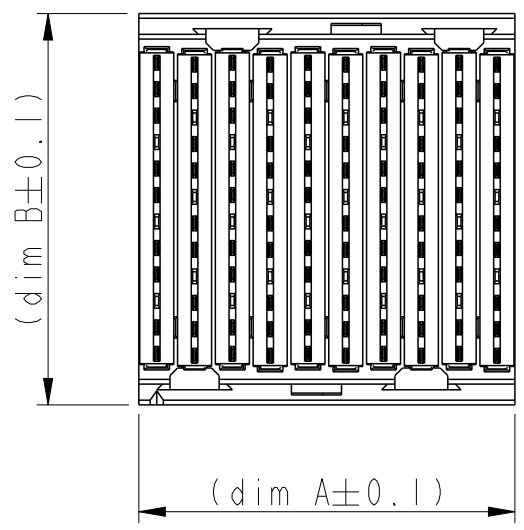
10056100 - 101ABCI

10056100 - 104ABCI

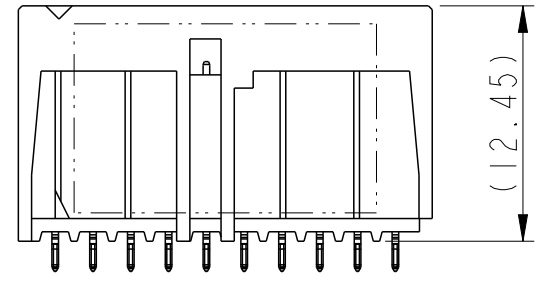
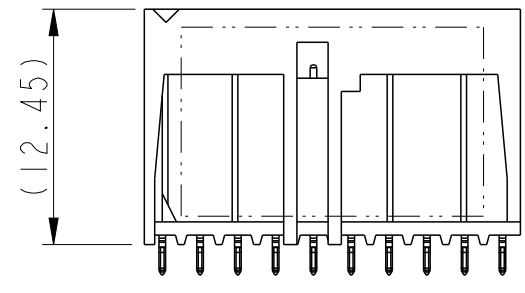
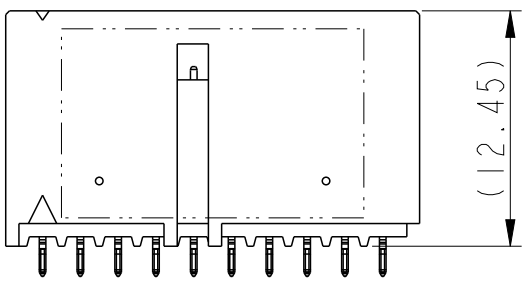
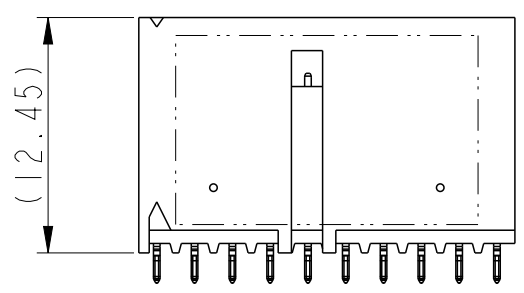
10056100 - 105ABCI

10056100 - 108ABCI

A



B



C

PN / dim	A	B
10056100-101ABCI(LF)	19.9	20.7
10056100-104ABCI(LF)	21.9	20.7
10056100-105ABCI(LF)	19.9	22.6
10056100-108ABCI(LF)	21.9	22.6

D

spec ref		RELEASE			dr		Matthew Cheong		2006/08/15		projection		mm		size		A3		scale		2:1	
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ISO 406					chr		-		-						rel level		Released					
ISO 1101					appr		Chen-Hong Tan		2012/10/12						product family		AirMax VS					
surface		linear		0.X		±				title		AirMax VS VERTICAL HEADER		dwg no		10056100		rev		F		
				0.XX		±																
				0.XXX		±																
ISO 1302		angular		0°		±°		www.fci.com		cat. no.		-		Product - Customer Drw		sheet 4 of 5						

A

B

C

D



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3

PDS: Rev :F

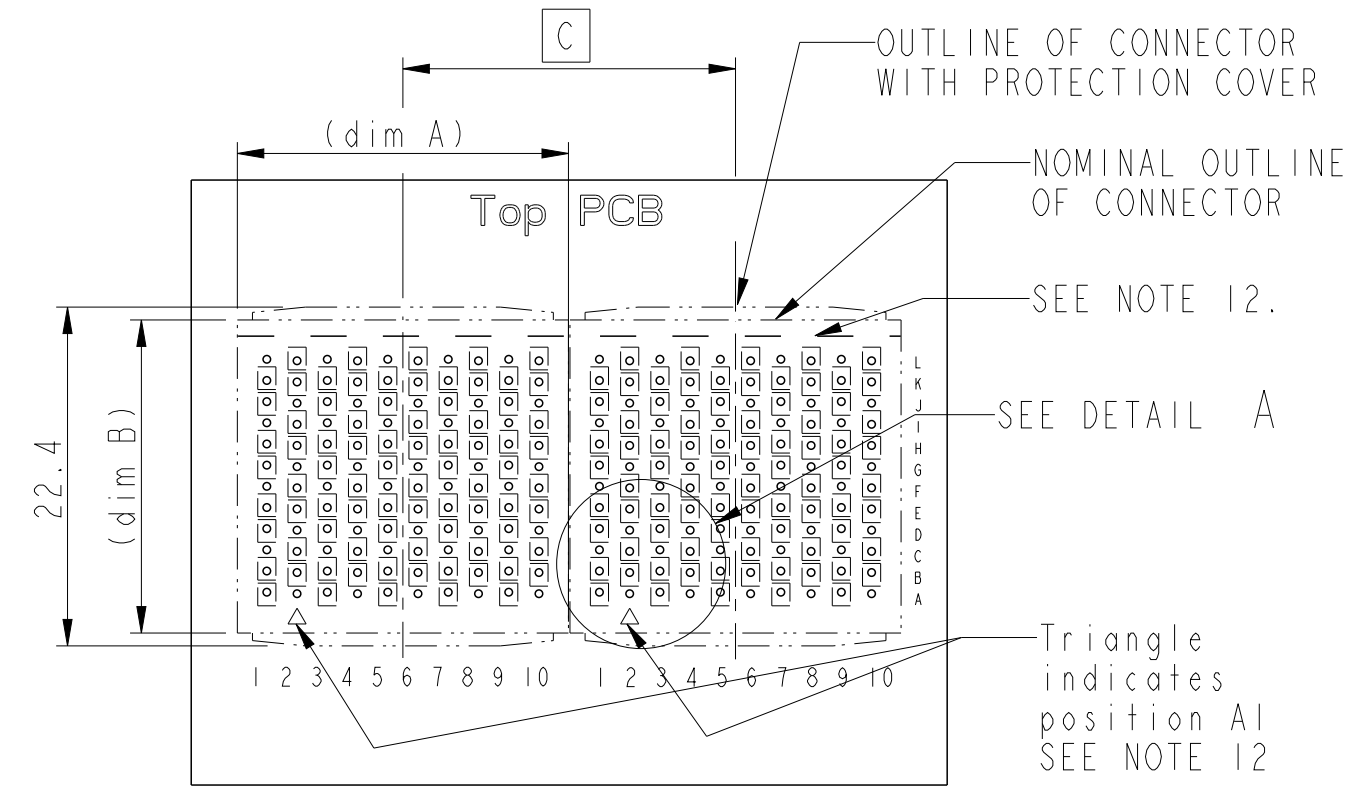
STATUS:Released

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Printed: Oct 16, 2012

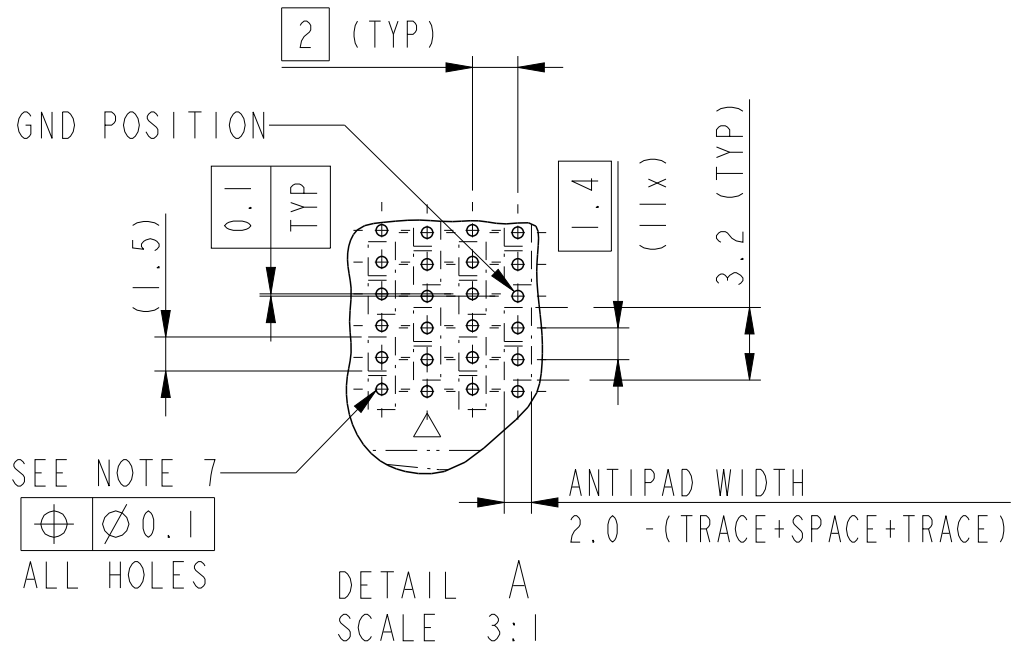


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RECOMMENDED PCB LAYOUT
FOR DIFFERENTIAL APPLICATIONS COMPONENT SIDE
(TWO ADJACENT FOOTPRINTS SHOWN)

PN \ dim	A	B	C
10056100-101ABCI(LF)	19.9	20.7	20
10056100-104ABCI(LF)	21.9	20.7	22
10056100-105ABCI(LF)	19.9	22.6	20
10056100-108ABCI(LF)	21.9	22.6	22



F

- NOTES:
- CONNECTOR MATERIALS:
HOUSING : HIGH TEMP THERMOPLASTIC, NATURAL, UL94V-0
PROTECTION COVER : HIGH TEMP THERMOPLASTIC, BLACK, UL94V-0
IMLA PLASTIC: HIGH TEMP THERMOPLASTIC, BLACK UL94V-0
CONTACT: COPPER ALLOY
 - CONTACT PLATING:
SEPARABLE INTERFACE: PERFORMANCE-BASED PLATING, QUALIFIED TO MEET THE REQUIREMENTS OF FCI PRODUCT SPECIFICATION GS-12-239, INCLUDING TELCORDIA GR-1217-CORE (NOV 1995)
CENTRAL OFFICE TEST SEQUENCE.
PRESS-FIT TAILS: TIN-LEAD (NON LEAD FREE) OR
TIN OVER NICKEL (LEAD FREE)
 - PRODUCT SPECIFICATION: GS-12-239.
 - APPLICATION SPECIFICATION: GS-20-035. FLATROCK INSERTION INTO PCB BY PUSHING ON TOP OF SURFACE PROTECTION COVER
 - PRODUCT MARKING, (PARTNUMBER & LOTCODE).
 - PROTECTION COVER MUST BE REMOVED BEFORE MATING WITH RECEPTACLE CONNECTOR
 - SEE CUSTOMER DRAWING 10045979 FOR INFORMATION ON PCB HOLE DIAMETER AND PLATING OPTIONS.
 - LEAD FREE PARTNUMBERS MEETS THE EUROPEAN UNION DIRECTIVE AS DESCRIBED IN GS-22-008, SUB CLAUSE 3.2
 - THE HOUSING SHOULD WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 40 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
 - PACKAGE PER GS-14-1086 AND GS-14-920 LEAD FREE LABELING SPEC.
 - THERE IS NO GROUND BUSSING WITHIN THE CONNECTOR SYSTEM.
 - IT IS RECOMMENDED TO PUT THIS VISIBLE LINE AND THE AI INDICATION (TRIANGLE) ON THE PCB TO INDICATE PROPER ORIENTATION. OTHER VISIBLE POLARIZATION MARKS ARE AI INDICATOR AND PRINTING SIDE. (SEE SHEET 3)
 - GRIPPING FEATURE TO REMOVE PROTECTION COVER BY FINGERS.
 - GRIPPING FEATURE TO REMOVE PROTECTION COVER BY STANDARD PLIERS.
 - A SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.
 - THIS IS A CUSTOMER SPECIAL HOUSING TO BE LAZER MARKED WITH A SINGLE STRIP (1).

F

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ISO 1101					appr		Chen-Hong Tan		2012/10/12													
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				0.XX		±																
				0.XXX		±																
ISO 1302		angular		0°		±°		www.fci.com		cat. no.		-		Product - Customer Drw		sheet 5 of 5						