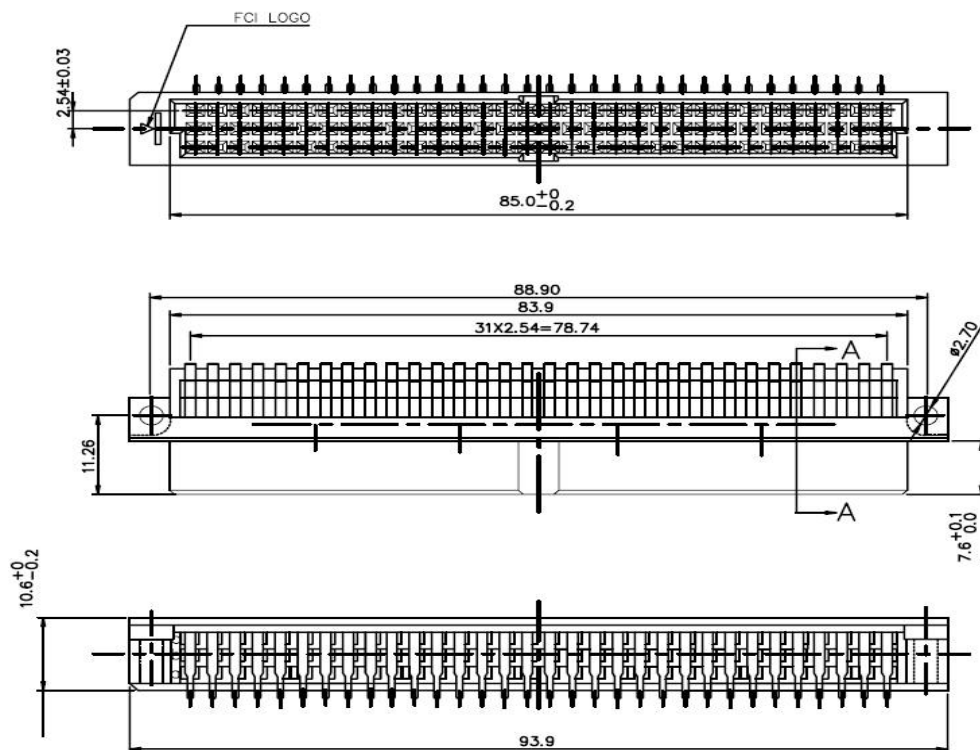
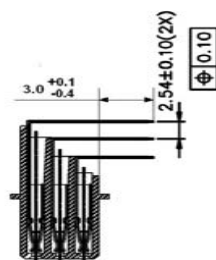


PRODUCT P/N
AD96A000XX(LF)




NOTES:

1. MATERIAL:  
HOUSING: POLYESTER (30% GLASS FILLED) - BLACK.  
CONTACTS: COPPER ALLOY.
2. PLATING: 1.27UM NICKEL UNDERPLATED; 3UM TIN/LEAD OR MATTE PURE TIN OVER SOLDER TAIL; GOLD PLATING THICKNESS PLEASE SEE CONTACTS P/N DEFINITION.
3. IF LEAD FREE P/N, GS-14-920 SHOULD BE APPLIED.
4. IF LEAD FREE P/N, THE HOUSING WILL WITHSTAND EXPOSURE TO 260° PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6MM MINIMUM THICK CIRCUIT BOARD.
5. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.



SECTION A-A

			rev	ecn no	dr	date
			A	N05-0186	AHLEI	07/01/05
TOLERANCES UNLESS OTHERWISE SPECIFIED			B	N09-0144	Feagle	2009-05-12
			-	-	-	-
LINEAR	0.X	±0.3	-	-	-	-
	0.XX	±0.13	-	-	-	-
	0.XXX	±0.05	-	-	-	-
ANGULAR	0°	±2°	-	-	-	-

Material: see notes.			Spec ref			
Mat code: -			surface ISO 1302 ✓		tolerance ISO 406	projection
Heattreat: -						MM
Plating/Finish: see notes.						
Dr	AILEI ZHANG	06/23/05	/			size A4
Eng	AILEI ZHANG	06/23/05	Product family: S12			Scale 1:1
Chr	AILEI ZHANG	06/23/05	Model Name: -			ECN: N09-0144
Appr	JASON ZHOU	06/23/05	Model Revision: -			REL Level -
		title AD96 SERIES PRODUCTS			dwg no VJW12174	
Pro/E file		catalog no			CUSTOMER	
					sheet 1 of 2	






This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.

FCI CONFIDENTIAL

PRODUCT P/N	COMPONENTS				
	AD175PXXX(LF)-ROW A	AD226PXXX(LF)-ROW B	AD277PXXX(LF)-ROW C	INSULATOR P/N	ALIGNMENT PLATE
AD96A000XX(LF)	FULL (32PCS)	FULL (32PCS)	FULL (32PCS)	AD96A	AD96P
AD96A010XX(LF)	FULL (32PCS)	FULL (32PCS)		AD64A	
AD96A020XX(LF)	FULL (32PCS)		FULL (32PCS)	AD96A	AD96P
AD96A030XX(LF)		FULL (32PCS)	FULL (32PCS)	AD96A	AD96P
AD96A040XX(LF)	FULL (32PCS)			AD96A	AD96P
AD96A050XX(LF)		FULL (32PCS)		AD96A	AD96P
AD96A060XX(LF)			FULL (32PCS)	AD96A	AD96P
AD96A070XX(LF)	ODD		ODD	AD96A	AD96P
AD96A080XX(LF)	EVEN (16PCS)		EVEN (16PCS)	AD96A	AD96P
AD96A090XX(LF)	ODD	ODD	ODD	AD96A	AD96P
AD96A100XX(LF)	EVEN (16PCS)	EVEN (16PCS)	EVEN (16PCS)	AD96A	AD96P

INSULATOR DRAWING PLEASE REFER TO VJW11167, VJW11188  
ALIGNMENT PLATE DRAWING PLEASE REFER TO VJW12044.

Material: see notes.			Spec ref				
Mat code: -			surface ISO 1302 ✓	tolerance ISO 406 ISO 1101	projection 	<b>MM</b> 	
Heattreat: -							
Plating/Finish: see notes.							
Dr	AILEI ZHANG	06/23/05	/		size A4	Scale 1:1	
Eng	AILEI ZHANG	06/23/05	Product family: SI2				
Chr	AILEI ZHANG	06/23/05	Model Name: -		ECN: N09-0144		
Appr	JASON ZHOU	06/23/05	Model Revision: -		REL Level -		
	title AD96 SERIES PRODUCTS				dwg no VJW12174		Rev. B
Pro/E file		catalog no			CUSTOMER		sheet 2 of 2

REV F: 2006-04-17