

1 | 2

3

4

PRODUCT P/N
AD96A000XX(LF)

SECTION A-A

NOTES:
 1.MATERIAL:
 HOUSING:POLYESTER (30% GLASSFILLED) –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 SENCONDS IN A WAVE SOLDER APPLICATION WITH A 1.6 MM MINIMUM THICK CIRCUIT BOARD.
 5.THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriete de c FCI. Droits de reproduction FCI.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

FCI

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	 www.fciconnect.com	
ltr	ecn no	dr	date	linear	.X ±.5	projection	title	
A	N05-0186	AILEI	07/01/05		.XX ±.30		AD96 SERIES PRODUCTS	
				angles	0° ±	 MM	product family S12	
				dr	AILEI ZHANG 06/23/05		size	
				enr	AILEI ZHANG 06/23/05	scale	dwg no	
				chr	AILEI ZHANG 06/23/05		VJW12174	
				appd	JASON ZHOU 06/23/05	1.5:1	sheet	
sheet index	revision sheet	A 1	A 2				1 of 2	

1 | 2

ACAD

PDM: Rev:A

STATUS: Released
 cage code 22526
 Printed Nov 08, 2007


B

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriete de c FCI. Droits de reproduction FCI.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

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.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	FCI www.fciconnect.com	
ltr	ecn no	dr	date	linear	.X ±.5	projection	title	
A					.XX ±.30		AD96 SERIES PRODUCTS	
					.XXX ±			
				angles	0° ±		product family S12	
				dr	AILEI ZHANG 06/23/05		code	
				enr	AILEI ZHANG 06/23/05		-	
				chr	AILEI ZHANG 06/23/05		sheet	
				appd	JASON ZHOU 06/23/05		2 of 2	
sheet index		revision sheet		scale 1.5:1		A4	size dwg no VJW12174	