

PRODUCT P/N	COMPONENTS								
	ADI75PXXX(LF)-ROW A	AD226PXXX(LF)-ROW B	AD277PXXX(LF)-ROW C	INSULATOR P/N	ALIGNMENT PLATE				
AD96A000XX(LF)	FULL(32PCS)	FULL(32PCS)	FULL(32PCS)	A D 9 6 A	A D 9 6 P				
AD96A0I0XX(LF)	FULL(32PCS)	FULL(32PCS)		A D 6 4 A					
AD96A020XX(LF)	FULL(32PCS)		FULL(32PCS)	A D 9 6 A	AD96P				
AD96A030XX(LF)		FULL(32PCS)	FULL(32PCS)	A D 9 6 A	AD96P				
AD96A040XX(LF)	FULL(32PCS)			A D 9 6 A	AD96P				
AD96A050XX(LF)		FULL(32PCS)		A D 9 6 A	AD96P				
AD96A060XX(LF)			FULL(32PCS)	A D 9 6 A	AD96P				
AD96A070XX(LF)	ODD		ODD	A D 9 6 A	AD96P				
AD96A080XX(LF)	EVEN(16PCS)		EVEN(16PCS)	A D 9 6 A	AD96P				
AD96A090XX(LF)	ODD	ODD	ODD	A D 9 6 A	AD96P				
AD96AIOOXX(LF)	EVEN(16PCS)	EVEN(16PCS)	EVEN(16PCS)	A D 9 6 A	AD96P				

INSULATOR DRAWING PLEASE REFER TO VJWIII67, VJWIII88 ALIGNMENT PLATE DRAWING PLEASE REFER TO VJWI2044.

REV F; 2006-04-17

	E file catalo	g no				CUS	TOMER	sheet 2 o	f 2
FC) = AD96 SERIES PRODUCTS					ow dwg	VJWI2I	VJW12174		
Appr	JASON ZHOU	06/23/05	Model	Revision:	-		REL Leve	-	
Chr	AILEI ZHANG	06/23/05	Model	Name:	-		ECN:	N 0 9 - 0 I	44
Eng	AILEI ZHANG	06/23/05	Produ	ct family:	SIZ	2	A 4	1:1	
Dr	AILEI ZHANG	06/23/05	/				size A 4	Scal	е
Plating/Finish: see notes.					180	1101	$\oplus \ominus$		
Heattreat: -				ISO 1302 V	ISO 406		$\triangle \Box$		_
Mat code: -				surface /		erance	projection	ММ	
Material; see notes.				Spec ref					

PDM: Rev:B

STATUS Released 4 Printed: Jul 25, 2010

В

C

2