

8		7		6		5		4		3		2		1																																																																																													
D	<div>THIS DRAWING IS THE PROPERTY OF ANALOG DEVICES INC. IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED IN FURNISHING INFORMATION TO OTHERS, OR FOR ANY OTHER PURPOSE DETRIMENTAL TO THE INTERESTS OF ANALOG DEVICES. THE EQUIPMENT SHOWN HEREON MAY BE PROTECTED BY PATENTS OWNED OR CONTROLLED BY ANALOG DEVICES.</div>					<div>JUMPER TABLE</div> <table><tr><td>JP#</td><td>ON</td><td>OFF</td></tr><tr><td>1</td><td></td><td></td></tr><tr><td>2</td><td></td><td></td></tr><tr><td>3</td><td></td><td></td></tr><tr><td>4</td><td></td><td></td></tr><tr><td>5</td><td></td><td></td></tr></table>			JP#	ON	OFF	1			2			3			4			5													REVISIONS																																																																						
									JP#	ON	OFF																																																																																																
									1																																																																																																		
2																																																																																																											
3																																																																																																											
4																																																																																																											
5																																																																																																											
REV	DESCRIPTION			DATE	APPROVED																																																																																																						
C	RELAY CONTROL CHART																																																																																																										
	CONTROL	CODE	DEVICE	FUNCTION	CONNECTOR																																																																																																						
B																																																																																																											
																					A																																																																																						
8		7		6		5		4		3		2		1																																																																																													
P.O SPEC.		BK/BD SPEC.		SOCKET OEM		OEM PART#		HANDLER		<div><table><tr><td>TEMPLATE ENGINEER</td><td>DATE</td><td colspan="2" rowspan="2">SCHEMATIC</td><td rowspan="2"></td></tr><tr><td>HARDWARE SERVICES</td><td></td></tr><tr><td>HARDWARE SYSTEMS</td><td></td><td colspan="2" rowspan="4">HW TYPE : Characterisation Product(s): ADL9005 : ADL9006 PACKAGE : 32-lead 5X5X1.35 LFCSP_CAV-family : Pitch-pitch StyleVendor Style <User Define> <User Define> <User Define></td><td rowspan="4"></td></tr><tr><td>TEST ENGINEER</td><td></td></tr><tr><td>COMPONENT ENGINEER</td><td></td></tr><tr><td>TEST PROCESS</td><td></td></tr><tr><td>HARDWARE RELEASE</td><td></td><td colspan="2">DESIGNER</td><td>MASTER PROJECT TEMPLATE</td><td>TESTER TEMPLATE</td><td colspan="2" rowspan="2">DRAWING NO.</td><td rowspan="2">REV.</td></tr><tr><td></td><td></td><td></td><td>TBD</td><td>no_template</td></tr><tr><td colspan="2">PTD ENGINEER</td><td colspan="2">PTD ENGINEER</td><td colspan="4">UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES</td><td colspan="2" rowspan="2">SIZE</td><td colspan="2" rowspan="2">SCALE</td><td colspan="2" rowspan="2">CODE ID NO.</td><td colspan="2" rowspan="2">SHEET 1 OF 2</td></tr><tr><td colspan="2">CHECKER</td><td colspan="2">CHECKER</td><td colspan="4">TOLERANCES</td></tr><tr><td colspan="2"></td><td colspan="2"></td><td colspan="4">DECIMALS FRACTIONS ANGLES</td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td></tr><tr><td colspan="2"></td><td colspan="2"></td><td colspan="4">X.XX +0.010 X.XXX +0.005</td><td colspan="2">++1/32 +2</td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td></tr></table></div>										TEMPLATE ENGINEER	DATE	SCHEMATIC			HARDWARE SERVICES		HARDWARE SYSTEMS		HW TYPE : Characterisation Product(s): ADL9005 : ADL9006 PACKAGE : 32-lead 5X5X1.35 LFCSP_CAV-family : Pitch-pitch StyleVendor Style <User Define> <User Define> <User Define>			TEST ENGINEER		COMPONENT ENGINEER		TEST PROCESS		HARDWARE RELEASE		DESIGNER		MASTER PROJECT TEMPLATE	TESTER TEMPLATE	DRAWING NO.		REV.				TBD	no_template	PTD ENGINEER		PTD ENGINEER		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES				SIZE		SCALE		CODE ID NO.		SHEET 1 OF 2		CHECKER		CHECKER		TOLERANCES								DECIMALS FRACTIONS ANGLES																X.XX +0.010 X.XXX +0.005				++1/32 +2							
TEMPLATE ENGINEER	DATE	SCHEMATIC																																																																																																									
HARDWARE SERVICES																																																																																																											
HARDWARE SYSTEMS		HW TYPE : Characterisation Product(s): ADL9005 : ADL9006 PACKAGE : 32-lead 5X5X1.35 LFCSP_CAV-family : Pitch-pitch StyleVendor Style <User Define> <User Define> <User Define>																																																																																																									
TEST ENGINEER																																																																																																											
COMPONENT ENGINEER																																																																																																											
TEST PROCESS																																																																																																											
HARDWARE RELEASE		DESIGNER		MASTER PROJECT TEMPLATE	TESTER TEMPLATE	DRAWING NO.		REV.																																																																																																			
			TBD	no_template																																																																																																							
PTD ENGINEER		PTD ENGINEER		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES				SIZE		SCALE		CODE ID NO.		SHEET 1 OF 2																																																																																													
CHECKER		CHECKER		TOLERANCES																																																																																																							
				DECIMALS FRACTIONS ANGLES																																																																																																							
				X.XX +0.010 X.XXX +0.005				++1/32 +2																																																																																																			

