

8		7		6		5		4		3		2		1													
D	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.					JUMPER TABLE					REVISIONS																
											REV	DESCRIPTION		DATE	APPROVED												
	A	INITIAL RELEASE		17MAY23	S.TRIMBLE																						
	B	AS PER ECR-114871		15JUN23	S.TRIMBLE																						
	C	AS PER ECR-115258		16AUG23	S.TRIMBLE																						
	D	AS PER ECR-117635		09NOV23	S.TRIMBLE																						
	E	AS PER ECR-118865		06FEB24	T.HARLEY																						
	RELAY CONTROL CHART					* SEE ASSEMBLY INSTRUCTIONS																					
	CONTROL	CODE	DEVICE	FUNCTION	CONNECTOR																						
C																											
B																											
A																											
8		7		6		5		4		3		2		1													
P.O SPEC.		BK/BD SPEC.		SOCKET OEM		OEM PART#		HANDLER		TEMPLATE ENGINEER -		DATE		SCHEMATIC		ANALOG DEVICES											
										HW TYPE : Customer Evaluation																	
										Product(s): ADE9178																	
										: ADE9113																	
										PACKAGE : 0-lead N/A PackageType-family																	
										: Pitch-pitch StyleVendor Style																	
										<User Define>																	
										<User Define>																	
										<User Define>																	
										DESIGNER F.CARRANZA		17MAY23		MASTER PROJECT TEMPLATE TBD		TESTER TEMPLATE 067676_b		DRAWING NO. 02_076029		REV. F							
										PTD ENGINEER S.TRIMBLE		17MAY23		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES													
										CHECKER -				TOLERANCES													
														DECIMALS X.XX +-0.010 X.XXX +-0.005		FRACTIONS +-1/32		ANGLES +-2		SIZE D		SCALE 1:1		CODE ID NO. CodeID		SHEET 1 OF 7	













