



WITH THE JUMPER IN THE "P" POSITION, THERE WILL BE A SWITCHED NEGATIVE OUTPUT(SINK TO GND) ON THE "PLS" TERMINAL AS LONG AS SWITCH SW1 REMAINS CLOSED

WITH THE JUMPER IN THE "S" POSITION THERE WILL BE A SWITCHED NEGATIVE OUTPUT(SINK TO GND) ON THE "SDY" TERMINAL AS LONG AS ZONE 2 IS LATCHED ON-GLOWING LED INDICATES LATCHED ZONE.

WITH THE JUMPER IN THE "H" POSITION NO OUTPUT ON THE "SDY" OR "PLS" TERMINALS WILL OCCUR AS A RESULT OF ANY ACTIVITY ON THIS ZONE.

"SDY" AND "PLS" PROGRAMMING EXAMPLES

TOLERANCES UNLESS OTHERWISE SPECIFIED			<b>CORNELL</b> ELECTRONIC PRODUCTS, INC. MILWAUKEE, WISCONSIN	
FRACTIONS	DEC	ANGLES		
±	±	±	IMPULSE RELAY BOARD WIRING INFORMATION	
APPROVALS		DATE		
DRAWN GJW		09/13/93	SCALE NTS	
CHECKED				
DO NOT SCALE DRAWING			SHEET 1 OF 1	