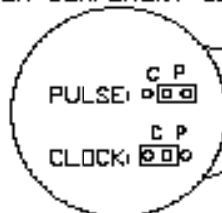


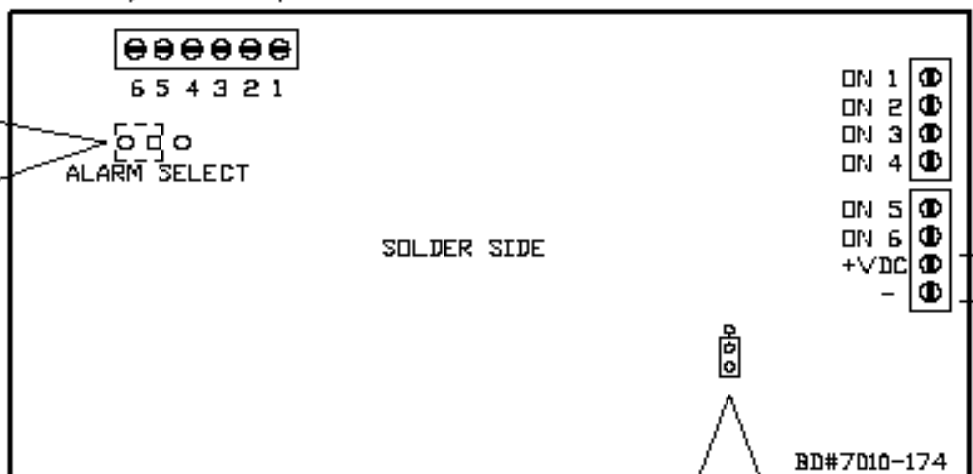
REMOTE OUTPUTS:
SWITCHED NEGATIVE OUTPUTS-
500ma EACH. TURN ON WHEN ZONE
IS LATCHED.

ON COMPONENT SIDE

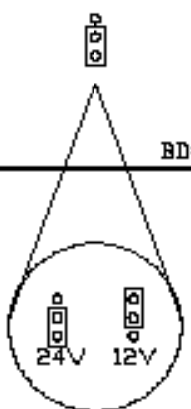


PULSE:
ONE BEEP WHEN
EACH ZONE IS
LATCHED.

CLOCK:
90 BEEPS PER
MIN. UNTIL
MUTE OR RESET
IS USED.



SOLDER SIDE



INPUT VOLTAGE
SELECT

A MOMENTARY CONNECTION OF POWER SUPPLY NEGATIVE TO AN "ON" TERMINAL WILL LATCH ON THAT ZONE AND BEGIN THE ALARM. THE RESET SWITCH WILL SILENCE THE ALARM AND CANCEL ALL ZONES. THE MUTE SWITCH WILL SILENCE THE ALARM WITHOUT RESETTING THE LATCHES.

NOTE: EACH TIME A NEW ZONE IS LATCHED THE ALARM WILL RESTART.

TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS DEC ANGLES ± ± ±		CORNELL ELECTRONIC PRODUCTS INC. MILWAUKEE, WISCONSIN		
APPROVALS	DATE	A4006L TERMINAL AND JUMPER BLOCK IDENTIFICATION		
DRAWN GJW	10/21/80	SCALE	SIZE	DRAWING NO.
CHECKED		NTS	A	082090-1
DO NOT SCALE DRAWING				SHEET 1 OF 1