4	<b>V</b>		P3K-AL-0449-A01	į
EV /	TITLE		CONT ON SHEET 2 SH N	0. 1
P3K-AL-0449-A01	TEST INS	STRUCTIONS FOR STANDBY SWI	TCH CONTROL -2 A/L	
ONT ON SHEET $2$ sh no. $1$	FIRST MADE I	FOR EHC MARK II		
SCOPE				REVISIONS
www.min.com/principles/Min.com/fi		ne test specifications for 25D3297).	circuit board	
CIRCUIT DESCRIPTION				
This circuit board cons	sists of 4	single pôle mercury wette	d relays and 1 TDDO	
CIRCUIT SPECIFICATIONS				
TP1 to pin 38 TP2 to pin 2 TP3 to pin 40	TF	11ty between following points to pin 10 310	nts:	
Connect ground to p	V lamps to in 40. continuity	o pins 3, 4, 8, 7, 5, 6, 1 should conform with the	3/27/8	
	logic "0"		108 Jest	01624°/
For outputs		L" is +24V or lamp ON )" is OV or lamp OFF	12 DATE Toldher	5305098
INPUTS		OUTPUTS		
2 10	L= 1 2 3 4	3 4 5 6 7 9 8 7 5 6 17 15		
V <sub>0</sub> 0	1 0	<b>1</b> 0 1 0 1 1		
3 1 0	0 1	0 1 0 1 1 1		
0 0	1 0	1 0 0 1 1 1	e e	
0 0	1 0	1 0 1 0 1 1 (aft	er 30 seconds)	
0 1	1 0	1 0 1 0 0 0		273-2
0 0	1 0	1 0 1 0 1 1		273-12
	<b>)</b>	and the second		273-71 <sup>3</sup>
		•		273-138
	ē			273-221
				273-227
				PRINTS TO
J. Polacek Sept. 26, 1977				
	APPROVALS	Steam Turbine DIV		
SEP 26 1977	APPROVALS		2	o. 1.

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J.Polacek Sept. 26, 1977

SEP 26 1977

Steam Turbine Schenectady, N.Y.

APPROVALS

DIV OR PSK-AL.

P3K-AL<sub>T</sub>0449-A01

sh no. 2

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