Model 3075-ElA

16-bit Relay Output Register

INSTRUCTION MANUAL

February, 1987

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Schematic Drawing #022147-D-3149 I	nsert

STRAP SELECTION

All 16 module straps are located by chips E and F (see page 5). The straps are numbered starting with strap 1 at the bottom and strap 16 at the top. Straps 1 through 15 are for the module I.D. command, while strap 16 is used for the Dataway Inhibit signal.

MODULE I.D.

These straps are the bottom 15 straps and are read onto the Dataway read lines (R1-R15) with the F(1)A(15) command.

INHIBIT

Strap 16 is used for the Dataway Inhibit signal. With the strap "in", the relays will be inhibited from operating when the Inhibit signal is asserted. With the strap removed from strap location 16, the Inhibit line will be disabled from affecting the operation of the relays. The module is shipped with the Inhibit signal strapped.

SOFTWARE CONSIDERATIONS

Since both Read and Write commands are provided, "Selective Set" and "Selective Clear" functions can be achieved by reading the register, performing the appropriate software sequence (logical AND, etc.), then writing the module register.

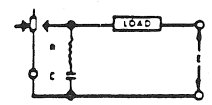
CONTACT PROTECTION FOR ALL MERCURY-WETTED RELAYS

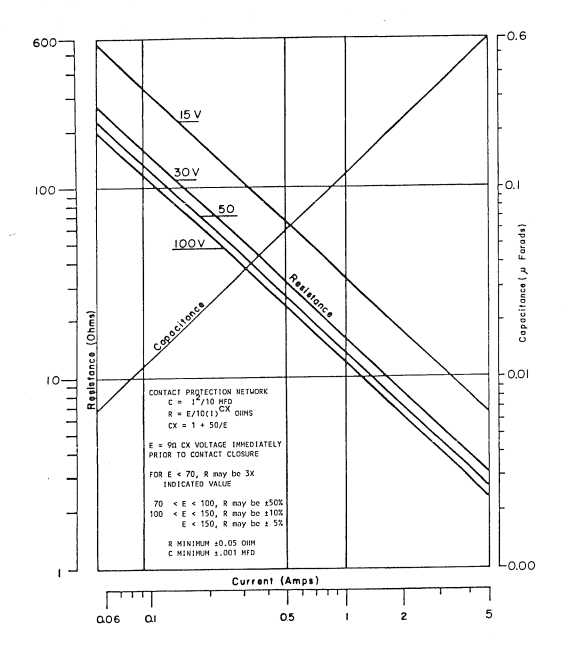
Contact loads that can cause arcing may result in contact failure unless contact protection is provided. It should be wired close to the relay terminals.

The R-C network shown is suitable for most loads. Component values may be obtained from the nomograph. Capacitance may be increased (up to 10 times) to minimize inductive load transients. Use peak values for AC circuits. No protection is required for voltages below 12 or currents below 65 ma.

The resistor may be eliminated for voltages below 50 with currents below 0.5A. The capacitor should not exceed the chart value.

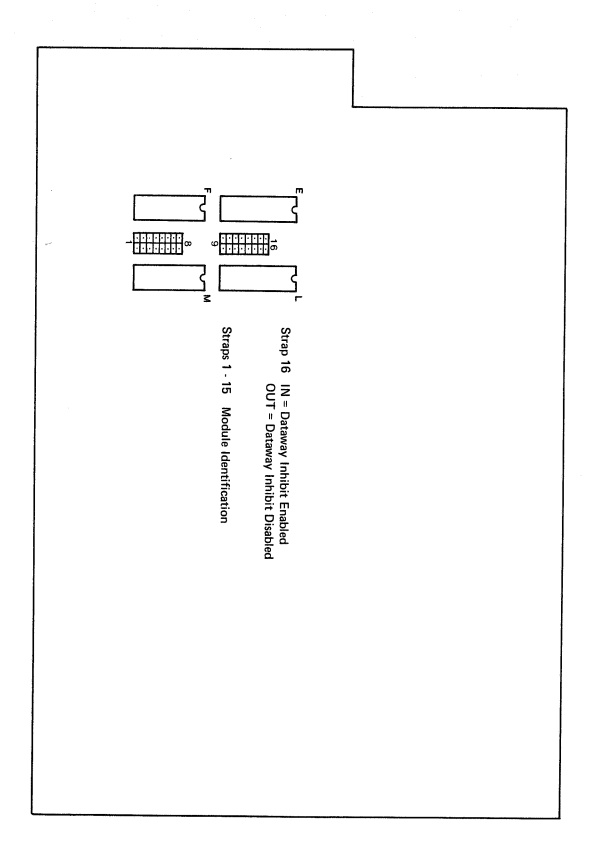
Highly capacitive loads do not require protection.

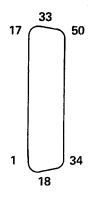




How to Use Nomograph

This nomograph affords a convenient means of determining the necessary contact protection. To determine C, the value of load current is found on the CURRENT axis. Reading directly up to the sloping capacitance line, the value of C is determined from the right hand CAPACITANCE scale. To determine R, read directly up from the load current value to its intersection with appropriate load voltage line. The value of R is then read from the left hand RESISTANCE scale. For AC loads, peak values of current and voltage must be used.





Pin/Wire List

NC: Normally Closed NO: Normally Open

50 PIN 'D'

FACE VIEW

<u>PIN N</u>	<u>0.</u>			PIN NO	<u>.</u>
17	Common 6	PIN NO.	NC 11	50 _	
16	NO 6	33 	Common 11	49	
15	NC 5	32 _		48 _	NC 16
	Common 5	 31	NO 11	_	Common 16
	NO 5		NC 10	47 _	
	NO 5	 29	Common 10	46 _	NO 16
12	NC 4	···	NO 10	45 _	NC 15
11	Common 4	28 		44 _	Common 15
10	NO 4	27	NC 9	A2	NO 15
	NC 3		Common 9	····	NC 14
9 .	Common 3	 25	NO 9		
8	COMMOII 3	 24	NC 8	41 _	Common 14
7.	NO 3			40 _	NO 14
6.	NC 2	23			NC 13
5	Common 2	22	NO 8		
J .	NO 2	21	NC 7		
4.		 20	Common 7	37 _	
3.	NC 1		NO 7	36 _	NC 12
2 .	Common 1		NC 6	 35 _	Common 12
1.	NO 1	18 <u></u>	110 0	34	
				~·	

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