TIME DELAY RELAYS

NON-PROGRAMMABLE WITH QUICK CONNECT TERMINALS

Industry-standard .187" quick

On Delay or Off Delay timing

3 separate timing ranges up

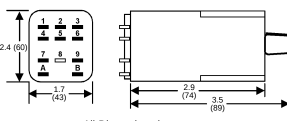
12A DPDT output contacts

with appropriate

connect terminals

to 300 seconds

functions









FUNCTION ■	INPUT VOLTAGE	TIME DELAY RANGE	PRODUCT NUMBER	WIRING/ SOCKET●
ON DELAY	120V AC/DC	0.1-10 Sec. 1-180 Sec. 3-300 Sec.	SS-40222-05 SS-40222-10 SS-40222-12	.187" Quick Connect 70171-D
	24V AC/DC	0.1-10 Sec. 1-180 Sec. 3-300 Sec.	SS-40228-05 SS-40228-10 SS-40228-12	A B (DC) + INPUT I - (DC) L1 VOLTAGE DIAGRAM 25
OFF DELAY	120V AC/DC	0.1-10 Sec. 1-180 Sec. 3-300 Sec.	SS-41622-05 SS-41622-10 SS-41622-12	.187" Quick Connect 70171-D CONTROL SWITCH
	24V AC/DC	0.1-10 Sec. 1-180 Sec. 3-300 Sec.	SS-41628-05 SS-41628-10 SS-41628-12	7 8 9 A B B (DC) + INPUT D (DC) L2
- Con Donne	00.00 (0		DIAGRAM 26

- See Pages 32-33 for definitions & explanations of Timing Functions.
- See Page 58 for Sockets & Accessories

For Fixed Time Delay: (at no additional charge), add letter "F" and time delay desired to basic Product Number, **i.e.**, SS-40222-F5S, is an On Delay with time delay fixed at 5 seconds.

APPLICATION DATA

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz. Timing sequence must be initiated only DC Operation: +10/-15% of nominal. after input power is applied to unit.

Load (Burden):

Less than 3 VA.

Setting Accuracy:

Maximum Setting: +10%, -0% Minimum Setting: +0%, -50%

Fixed Time Delay: > 2 Seconds $\pm 2\%$

0.1 - 2 Seconds <u>+</u>5%

Repeat Accuracy:

> 2 Seconds Delay $\pm 2\%$ 0.1 - 2 Seconds Delay $\pm 5\%$

Compatibility:

On Off Delay units, do not use a solid state switch to initiate the timing sequence-problems with leakage current could occur. Contact Macromatic Controls for additional information.

Recycle Time: 0.1 Seconds

Temperature: -28° to 65°C (-20° to 150°F)

Triggering Off Delay Timers:

Timing sequence must be initiated only after input power is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

Transient Protection:

10,000 volts for 20 microseconds

Output Contacts:

DPDT 12A Resistive @ 240V AC/ 30V DC, 1/2HP @240VAC

Life:

Mechanical: 10,000,000 operations Full Load: 30,000 operations

Approvals:





#LR45565



Low Voltage & EMC Directives EN60947-1, EN60947-5-1



with appropriate socket

