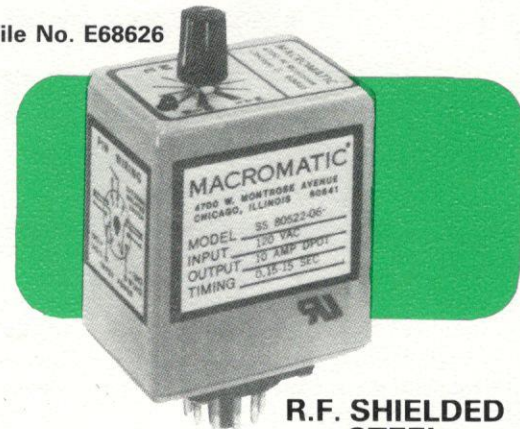




SOLID STATE TIME DELAY RELAYS

SS 782 Series—On Delay WITH L.E.D. PILOT LIGHT



R.F. SHIELDED STEEL CASE AND FRAME

- Steel Case and Frame—Industrial Strength
- Digital—C/Mos Circuitry—Accurate—Reliable
- Suitable For Continuous Use
- 0.5% Repeatable Accuracy
- Transient Protected—MOV—(10,000 V—20 Microseconds)
- Ambient Temperature Range—-40°F to 175°
- Recycle Time—Typically 60ms
- Operates on Either AC or DC
- Voltages From 12 VAC/DC to 240 VAC Available
- Integrated Circuit Accuracy and Reliability
- Cermet Potentiometer—Dustproof

STOCK NUMBER	FUNCTION	OUTPUT	INPUT	TIMING	MECHANICAL
SS 78222-01	ON DELAY	DPDT 10 AMP RESISTIVE	120 VAC/DC 50/60 HZ	.02-.5 SEC	PILOT LIGHT OCTAL 8 PIN PLUG-IN
SS 78222-02				.03-1 SEC	SS 70169 SOCKET SEE PAGE 35
SS 78222-03				.06-2 SEC	
SS 78222-04				.2-5 SEC	STEEL CASE
SS 78222-05				.3-10 SEC	
SS 78222-06				.5-15 SEC	INTERNAL STEEL FRAME
SS 78222-07				1.0-30 SEC	
SS 78222-08				2.0-60 SEC	
SS 78222-09				4.0-120 SEC	
SS 78222-10				6.0-180 SEC	
SS 78222-12				10-300 SEC	

SS 78222-13	ON DELAY	DPDT 10 AMP RESISTIVE	120 VAC/DC 50/60 HZ	15-450 SEC	PILOT LIGHT OCTAL 8 PIN PLUG-IN
SS 78222-22				20S-10 Min.	SS 70169 SOCKET SEE PAGE 35
SS 78222-14				.5-15 Min.	
SS 78222-15				1-30 Min.	STEEL CASE
SS 78222-16				2-60 Min.	
SS 78222-17				4 Min.-2 Hr.	INTERNAL STEEL FRAME
SS 78222-18				6 Min.-3 Hr.	
SS 78222-19				8 Min.-4 Hr.	
SS 78222-20				15 Min.-8 Hr.	
SS 78222-21				25 Min.-12 Hr.	
SS 78222-23				50 Min.-24 Hr.	

12 VAC/DC, 24 VAC/DC, and 240 VAC also available

EXAMPLE

NOTE: SS 78223—24 VDC
REPLACED BY
SS 78228—24 VAC/DC

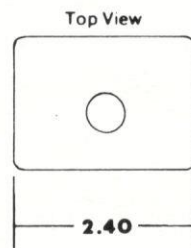
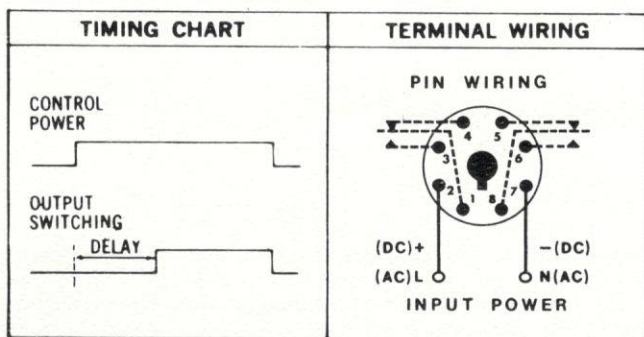
12 VAC/DC—SS 78226 Plus Terminal Digits To Indicate Timing.
24 VAC/DC—SS 78228
240 VAC—SS 78221

For fixed time (at no extra charge) use basic stock number plus letter "F" and indicate time desired. Example SS 78222-F 10 Min. = timer with time fixed at 10 Min.

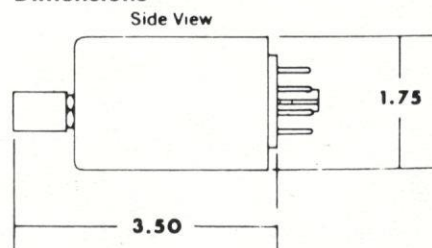
Protected against momentary timing cycle interrupt transfer.

SS 782 Series

On Delay



Dimensions



ACTION

Upon application of control power, time delay period begins. At end of time delay, output switch operates. When control power is removed, output switch returns to normal.

MACROMATIC INC.

4635 WEST LAWRENCE AVENUE CHICAGO, ILLINOIS 60630 (312) 286-7977
TOLL FREE: 1-800-237-3762—Ext. 824