MACROMATIC

Product Specifications SS-8568-F4S

Product Number	Function*	Input Voltage	Output	Wiring / Sockets
SS-8568-F4S	OFF DELAY, Fixed at 4 Sec.	24 VAC/DC	5A SPDT	(DC)+ INPUT VOLTAGE Use Socket 70169-D

*DESCRIPTION OF FUNCTION	CHART
Upon application of input voltage, the time delay relay is ready to accept trigger signals. Upon application of the trigger signal, the relay contacts transfer and hold. Upon release of the trigger signal, the preset time begins and the relay contacts stay held. At the end of the preset time, the relay contacts return to their normal condition. Any application of the trigger signal will reset the time.	NPUT ON POWER (VOLTAGE) OFF TRIGGER SIGNAL OUTPUT ON (LOAD) OFF OUTPUT ON

Voltage Tolerance: AC Operation: +10/-15% of nominal at 50/60 Hz.; DC Operation: +10/-15% of nominal. Load (Burden): Less than 3VA Setting Accuracy: Maximum Setting (Adjustable): +5%, -0%; Minimum Setting (Adjustable): +0%, -50% Repeat Accuracy (Constant Voltage & Temperature): > 2 Seconds Delay ±2%; 0.1 - 2 Seconds Delay ±5% Reset Time: 0.2 Seconds Output Contacts: 5A Resistive @ 120VAC/28VDC, 1/6HP @ 120VAC Life: Mechanical: 10,000,000 operations; Full Load: 100,000 operations Temperature: 0° to 60° C (32° to 140° F) Insulation Voltage: 2,000 volts Approvals: With Appropriate Macromatic Socket	APPLICATION INFORMATION	DIMENSIONS
	Voltage Tolerance: AC Operation: +10/-15% of nominal at 50/60 Hz.; DC Operation: +10/-15% of nominal. Load (Burden): Less than 3VA Setting Accuracy: Maximum Setting (Adjustable): +5%, -0%; Minimum Setting (Adjustable): +0%, -50% Repeat Accuracy (Constant Voltage & Temperature): > 2 Seconds Delay ±2%; 0.1 - 2 Seconds Delay ±5% Reset Time: 0.2 Seconds Output Contacts: 5A Resistive @ 120VAC/28VDC, 1/6HP @ 120VAC Life: Mechanical: 10,000,000 operations; Full Load: 100,000 operations Temperature: 0° to 60° C (32° to 140° F) Insulation Voltage: 2,000 volts Approvals: Exercised	$1.4 \\ (36) \\ \hline \\ $

Macromatic Industrial Controls Inc. W134N5345 Campbell Drive, Menomonee Falls, WI 53051 (USA)