<0.1 ms

1,000V 240V* 860V 208V* 2.580V 2.150V* *Minimum source impedance of 100 ohm.

<1 ms

NPUT

Environmental Data

Temperature Range -

Storage — -23°C to +71°C Operating — -23°C to +54°C

Mechanical Data

Operating

Voltage

12VDC

12 & 24 VAC/VDC

120 VAC

Mounting/Termination — On-Delay. Interval and Repeat types have 8- pin octal plug that fits either 27E122 or 27E891 socket. Off-Delay and One Shot types have 11-pin octal-type plug that fits 27E123 or 27E892. Sockets must be ordered separately.

Weight — 4 oz. (112g) approximately



Product Facts

- On-Delay, Off-Delay, Interval, One Shot & Repeat
- Time delays to 120 min.
- Fast setting with time calibrated knobs
- Superior transient protection
- Rugged construction with 8- or 11-pin plug
- **■** Flame retardant housing
- File E15631. File LR33434





Expected Mechanical Life — 10 million operations Timina Modes -

Timing Specifications

On-Delay, Off-Delay, Interval, One Shot (Latching Interval) or Repeat Cycle.

Timing Ranges — Nine ranges spanning 0.1 sec. to 120 min.

Timing Adjustment — Knob adjust. Accuracy -

Repeat Accuracy — ±1% Overall Accuracy — ±5%

Reset Time — 50 ms., max., (25 ms

typ.) for on-delay and interval; 300 ms, max., for off-delay and one shot; 500 ms, max., for repeat type.

Relay Operate Time — 50 ms. Relay Release Time — 30 ms.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT)

Rating — 10A @ 120/240VAC, resistive: 1/3 HP @ 120/240VAC, 50/60 Hz.

SST Series, Industrial Grade Discrete Plug-in, Time Delay Relay

Expected Electrical Life — 500.000 operations, min., at rated resistive load.

Initial Dielectric Strength -

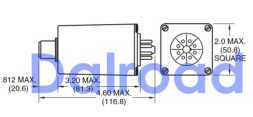
Between Contacts, Line Inputs and Control Circuits — 1.500V RMS. minimum, at 60 Hz.

Input Data @ 25°C

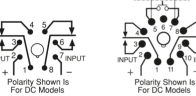
Voltage — See Ordering Information section for details.

Power Requirement — 3W max. Transient Protection -

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.



Outline Dimensions



Wiring Diagrams (Bottom Views)

Ordering Information

SST1 - On Delay Types

Input	Time Range	Part No.
120 VAC	0.1 - 10 sec.	SST12AAA
	0.6 - 60 sec.	SST12ACA
	1.8 - 180 sec.	SST12ADA
	3 - 300 sec.	SST12AEA
	18 sec 30 min.	SST12AGA
	36 sec 60 min.	SST12AHA
24 VAC	0.1 - 10 sec.	SST12EAA
	1.8 - 180 sec.	SST12EDA
	3 - 300 sec.	SST12EEA
24 VDC	0.1 - 10 sec.	SST120AA
	1.8 - 180 sec.	SST120DA
	3 - 300 sec.	SST120EA
12 VDC	0.1 - 10 sec.	SST12QAA
	1.8 - 180 sec.	SST12QDA
	3 - 300 sec.	SST12QEA

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

SST2 - Off Delay Types

Input	Time Range	Part No.
120 VAC	0.1 - 10 sec.	SST22AAA
	1.8 - 180 sec.	SST22ADA
	3 - 300 sec.	SST22AEA
	18 sec 30 min.	SST22AGA
	36 sec 60 min.	SST22AHA
24 VAC	0.1 - 10 sec.	SST22EAA
	1.8 - 180 sec.	SST22EDA
24	0.1 - 10 sec.	SST220AA
VDC	1.8 - 180 sec.	SST220DA
12 VDC	0.1 - 10 sec.	SST22QAA
	1.8 - 180 sec.	SST22QDA

SST3 – Interval Types			
Input	Time Range	Part No.	
120 VAC	0.1 - 10 sec.	SST32AAA	
	1.8 - 180 sec.	SST32ADA	
	3 - 300 sec.	SST32AEA	
	36 sec 60 min.	SST32AHA	
24 VAC	0.1 - 10 sec.	SST32EAA	
	1.8 - 180 sec.	SST32EDA	
24 VDC	0.1 - 10 sec.	SST320AA	
	1.8 - 180 sec.	SST320DA	
12 VDC	0.1 - 10 sec.	SST32QAA	
	1.8 - 180 sec.	SST32QDA	

SST4 - One Shot* Types

Input	Time Kange	Part No.	
120 VAC	0.1 - 10 sec.	SST42AAA	
	1.8 - 180 sec.	SST42ADA	
	3 - 300 sec.	SST42AEA	
	18 sec 30 min.	SST42AGA	
	36 sec 60 min.	SST42AHA	
24 VAC	0.1 - 10 sec.	SST42EAA	
	1.8 - 180 sec.	SST42EDA	
24 VDC	0.1 - 10 sec.	SST420AA	
	1.8 - 180 sec.	SST420DA	
12 VDC	0.1 - 10 sec.	SST42QAA	
	1.8 - 180 sec.	SST42QDA	

^{*} Also known as Latching Interval

SST7 - Repeat Cycle Types

Input	Time Range	Part No.
120 VAC	0.1 - 10 sec.	SST72AAA
	1.8 - 180 sec.	SST72ADA
	3 - 300 sec.	SST72AEA
	18 sec 30 min.	SST72AGA
	36 sec 60 min.	SST72AHA
24	0.1 - 10 sec.	SST72EAA
VAC	1.8 - 180 sec.	SST72EDA
24 VDC	0.1 - 10 sec.	SST720AA
	1.8 - 180 sec.	SST720DA
12 VDC	0.1 - 10 sec.	SST72QAA
	1.8 - 180 sec.	SST72QDA

Authorized distributors are likely to stock the following:

None at present.

www.te.com