

## Timing Modes

M odes are user selectable via screwdriver adjustment of recessed 4position selector dial.
Modes offered are: On-Delay, Off-Delay, Interval and Latching Interval.

## Timing Specifications

Timing Ranges: 0.1 to $3 / 0.33$ to $10 / 1$ to $30 / 4$ to 120 sec.; 0.33 to 10 /
1 to 30 / 2 to 60 min.; 0.33 to 10 hr .
Timing Range Selection: Screwdriver select via recessed 8-position selector dial.
Timing Adjustment: Recessed potentiometer adjustment with reference calibrations.
Accuracy: Repeat Accuracy: $\pm 1 \% \pm 0.01 \mathrm{sec}$.
Overall Accuracy: $\pm 3 \% \pm 0.01 \mathrm{sec}$.
Reset Time: 30 ms .
Relay Operate Time: On-Delay and Interval mode: 30 ms .
Relay Release Time: Off-Delay, Interval and Latching Interval: 30 ms . (with factory-installed relay).
Contact Data @ 25 ${ }^{\circ} \mathrm{C}$
Arrangements: 2 Form C (DPDT).
Rating: 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC 345VA.
Expected Mechanical Life: 10 million operations (with factory-installed relay).
Expected Electrical Life: 500,000 operations, min., at rated resistive load( with factory-installed relay).
Outline Dimensions
0.188 (5) WIDE SLOT FOR \#8 OR M4 MACHINE SCREW -


## Wiring Diagram (Top View)



## SSF series

## Programmable <br> Time Delay Relay

- 4 user-programmable timing modes
- 0.1 sec . to 10 hr . programmable timing range
- Parameters set with recessed screwdriver dials
- Universal voltage (plug-in relay dependent)
- 10A DPDT replaceable output relay minimizes downtime
- Front screw terminals
- DIN-rail, panel or machine tool track mount

呮 File E15631

## (18) File LR29186

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.

## Initial Dielectric Strength

Between Coil/Control Switch and Contacts: 1,500VAC for one minute.

## Input Data @ $\mathbf{2 5}^{\circ} \mathrm{C}$

Voltage: See Ordering Information section for details.
Power Requirement: 2W, max.
Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

| Operating Voltage | $<\mathbf{0 . 1} \mathbf{~ m s}$ | $<\mathbf{1} \mathbf{~ m s}$ |
| :---: | :---: | :---: |
| $24,48 \mathrm{VAC} / \mathrm{NDC}$ | $1,000 \mathrm{~V}$ | 480 V |
| $120,240 \mathrm{VAC} / \mathrm{NDC}$ | $3,000 \mathrm{~V}$ | $2500 \mathrm{~V}^{*}$ |

* Min. source impedance of 100 ohm@120/240VAC, 3000V <0.1 , sec.


## Environmental Data

Temperature Range: Storage: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Operating: $-30^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$.

## Mechanical Data

Mounting/Termination: Panel, DIN-rail, Machine Tool mounting track mounting case with screw terminals.
Weight: 5.5 oz . ( 156 g ) approximately.

## Ordering Information

| SSF | R | 90 | A |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Series SSF | $\mathbf{R}=\mathrm{UL}$ | Operating Mode 90 | Operating Voltage |
| Universal | Recognized | Multiple modes - | (+10\%, -15\%) |
| Timer | Component | On-Delay | A $=120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. |
|  |  | Off-Delay | $\mathrm{B}=240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. |
|  |  | Interval | $\mathrm{E}=24 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. |
|  |  | Latching Interval | $F=48 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. |
|  |  |  | $\mathrm{N}=48 \mathrm{VDC}$ |
|  |  |  | $\mathrm{O}=24 \mathrm{VDC}$ |
|  |  |  | $\mathrm{P}=125 \mathrm{VDC}$ |
|  |  |  | $\mathrm{X}=$ No factory- |
|  |  |  | installed relay. $\dagger$ |

$\dagger$ Voltage determined by customer-supplied relay. Only relays that operate on the above-listed voltages should be used. Timer operation using other relay voltages is not recommended.

Authorized distributors are likely to stock the following:
SSFR90A
SSFR90X

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Time Delay \& Timing Relays category:
Click to view products by TE Connectivity manufacturer:
Other Similar products are found below :
7012GD 7012L10BN 7012L10DY1N 7012L10FN 7012L10HN 7012L26K 7012L8AI2LLSN 7012L8BN 7012L8KN 7012OBILM 7012OIT 7012PALL 7012PDM 7012PFX 7022L10DN 7022L8BN 7022L8EN 7022L8HN 7022X3D 7024NB 7024SCT 88256455 H3BGN8H AC110V H3CRF8AC2448DC1248 1423151-3 1423154-8 1423462-7 1423618-6 1423151-5 1423156-7 1423618-4 1472925-1 2112AH1SDC947 2122DH1NJC467 2122DH1PE 2-1617805-2 2-1617805-6 K61C-08 286XCXC-300-24D SCBRX022XXACXAC991 SHS10S110A SHS20M220A 1755074-5 SSC12AKA FAASPRING2 2112DH3NDC50-13 2-1437479-8 2-1617805-1 2-1617805-3 2-1617805-7

