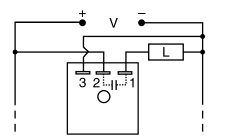








Wiring Diagram



Ordering Information

	•			
	MODEL	INPUT	RATING	FLASH RATE
	FS219-45	12VDC ± 20%	3A	45 FPM
	FS224	24VDC ± 20%	3A	90 FPM
If you don't find the meet you need well up for a system and dust 000,042,0040				

V = Voltage

L = Load

If you don't find the part you need, call us for a custom product 800-843-8848

Description

The FS200 Series may be used to control inductive, incandescent, or resistive loads. Factory fixed flash rate of 45 or 90 FPM or may be ordered with a fixed custom flash rate ranging from 10 to 180 FPM. Encapsulation provides protection against shock, vibration, and humidity. Uniform performance, high inrush current capability, and low RFI, make this series ideal for general industrial applications.

Operation

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until input voltage is removed.

Reset: Removing input voltage resets the output and the sequence to T2.

Features & Benefits

FEATURES	BENEFITS	
3A steady, 30A inrush, SPST output contact	Provides direct control of inductive, incandescent, or resistive loads	
Totally solid state and encapsulated	No moving parts to arc and wear out over time and encapsulated to protect against shock, vibration, and humidity	
High inrush current capability and low RFI	Ideal for general industrial applications	

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P1015-64 (AWG 14/16) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail 35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.

Flashers and Tower Lighting Controls Flashers



Specifications

FS200 SERIES

Technical Data Operation Flash Rate **Custom Flash Rate ON/OFF** Ratio Input Voltage Output Load Type **Maximum Load Rating OFF State Leakage Current** 12 & 24VDC Inrush Mechanical Mounting Dimensions

Termination Protection Circuitry

Environmental

Operating/Storage Temperature Weight OFF/ON solid-state flasher (continuous duty) Fixed at 90 FPM \pm 10% 10 - 180 FPM \cong 50%

12, 24, 36, 48, or 110VDC

Inductive, resistive, or incandescent 0.25 - 3A steady state

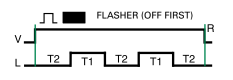
≤ 250 µA 10 times steady state current

Surface mount with one #10 (M5 x 0.8) screw H 50.8 mm (2"); W 50.8 mm (2"); D 30.7 mm (1.21") 0.25 in. (6.35 mm) male quick connect terminals

Encapsulated

-20° to 60°C / -40° to 85°C ≅ 2.2 oz (62 g)

Flasher Function Diagram



V = VoltageR = Reset L = Load T1 = ONTime T2 = OFFTime T1 \approx T2

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 SSAC 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
 H3BG

 N8H 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
 2-1617805-1
 2-1617805-3
 2

 1617805-7
 142305-7
 14237479-8
 2-1617805-1
 2-1617805-3
 2