

The FS300 Series of solid-state flashers were specifically designed to operate lamp loads. Their two-terminal series connection feature makes installation easy. The high immunity to line noise and transients makes the FS300 Series ideal for moving vehicle applications. All solid-state construction means reliability and long life. The FS300 Series offers a factory fixed flash rate of 75 FPM or may be ordered with a fixed, custom flash rate ranging from 60 to 150 FPM.

#### 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.

### For more information see:

Appendix B, page 165, Figure 1 for dimensional drawing. Appendix C, page 168, Figure 5 for connection diagram.

Appendix A, page 164 for Flasher (OFF First) function.

Mechanical

**Order Table:** 

Waxintuni				
Input	Current Load	Part Number		
12VDC ±20%	2.5A	FS312		
24VDC ±20%	1.5A	FS324		
36VDC ±20%	1A	FS336		
48VDC ±15%	0.75A	FS348		
72VDC ±15%	0.5A	FS372		
110VDC ±15%	0.25A	FS390		

Maximum

## Specifications Technical Data

**Order Table:** 

Flash Rate ......Fixed at 75 FPM ±10% ON/OFF Ratio  $\ldots$  50% Input Output Load Type ..... Incandescent or resistive Inrush.....10 times steady state current



The FS400 Series is a low leakage AC flasher designed to control LED, or resistive loads. This series offers a solid-state output and may be ordered with an input voltage of 24V to 240VAC, in two ranges. It offers a factory fixed flash rate of 75 FPM or may be ordered with a fixed, custom flash rate ranging from 45 to 150 FPM. The FS400 is the perfect solution for LED lamp flashing.

#### Operation

Upon application of input voltage, the output energizes and the ON time begins. At the end of the ON time, the output de-energizes and the OFF time begins. At the end of the OFF time, the output energizes and the cycle repeats as long as input voltage is applied.

Reset: Removing input voltage resets the output and the flash sequence.

For more information see:

Appendix A, page 164 for Flasher (ON First) function. Appendix B, page 165, Figure 12 for dimensional drawing. Appendix C, page 168, Figure 6 for connection diagram.

# FS300 / FS400 Series

# Features:

- · All solid state no moving parts or contacts
- High surge capability designed to operate incandescent lamp loads
- High noise & transient protection
- Two-terminal series connection
- Encapsulated protects against shock, vibration, & humidity

# **Auxiliary Products:**

- Female quick connect:
- P/N: P1015-64 (AWG 14/16) Quick connect to screw adaptor: P/N: P1015-18
- Mounting bracket: P/N: P1023-6
- DIN rail: P/N: C103PM (Al)
- DIN rail adaptor: P/N: P1023-20

# **Available Models:**

FS312 FS324 FS336 FS390

Protection Circuitry... .....Encapsulated

Environmental

Operating / Storage Temperature.....-20° to 60°C / -40° to 85°C Humidity......95% relative, non-condensing 

### **Features:**

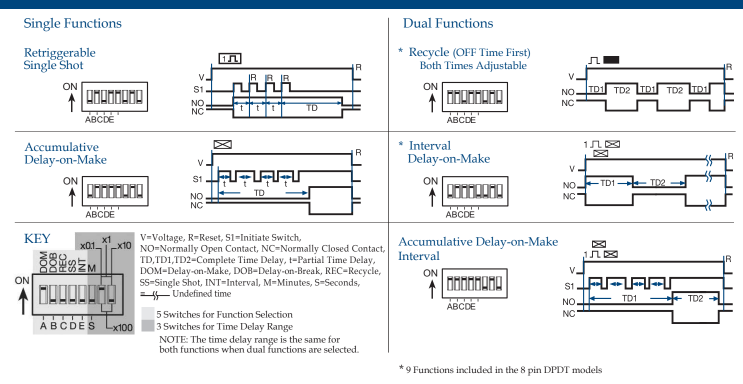
- Low leakage for LED lamps
- Fixed flash rate at 75 FPM
- Custom flash rate 45 150 FPM
- 0.5 or 1A, solid-state output
- 24V to 240VAC in 2 ranges
- Small size: 1.5 x 0.94 in. (38 x 23.9 mm)

Approvals: (( 71 ()

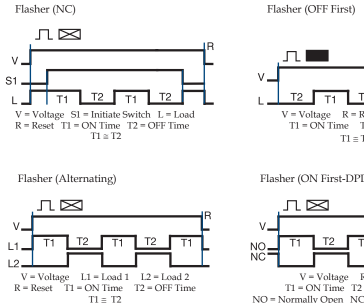
oraci rabier			
Input Voltage	Output Rating	Part Number	
120 to 240VAC	0.5A	FS491	
24VAC	1A	FS421	
Specifications			
Technical Data			Max. Load Leakage Current
Operation		ON/OFF solid-state flasher (continuous duty)	Voltage Drop2V typical
Flash Rate			Mechanical
Custom Flash Rates		45 - 150 FPM ±20%	Mounting
ON/OFF Ratio		≅ 50%	Dimensions
Input			Protection
Voltage	,	24, or 120 - 240VAC	Surge IEEE C62.41 - 1991 Level A
Tolerance		± 15%	CircuitryEncapsulated
AC Line Frequency		50/60Hz	Environmental
Output			Operating / Storage Temperature20° to 60°C / -40° to 85°C
Load Type		LED or resistive	Humidity
Output		Bridge Rectifier & FET	Weight $\ldots \ldots \ldots \ldots \ldots \ldots \simeq 1.1$ oz (31 g)
Maximum Load Rating			
120VAC to	240VAC	0.5A steady state; 5A inrush	
	24VAC	1A steady state; 10A inrush	

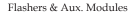
Available Models: FS491

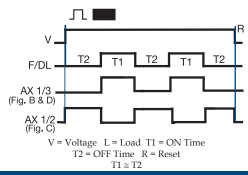
# Appendix A - Timer/Flasher Functions



# **Flasher Function Diagrams**

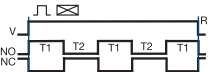






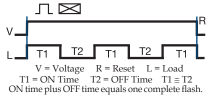
R T2 T1 R = Reset L = Load T1 = ON Time T2 = OFF Time  $T1\cong T2$ 

Flasher (ON First-DPDT)

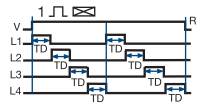


R = Reset T1 = ON Time T2 = OFF Time NO = Normally Open NC = Normally Closed

Flasher (ON First)



Flasher (Chasing)

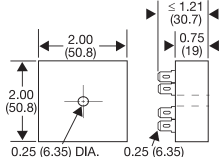


SC4 shown; SC3, L4 is eliminated and L1 TD begins as soon as L3 TD is completed.

V = Voltage R = Reset L (1...4) = LampsTD = Time Delay (all are equal)

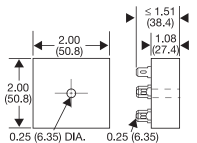
# Appendix B - Dimensional Drawings

# **FIGURE 1**



CT; ESD5; ESDR; FS100; FS200; FS300; KRD3; KRD9; KRDB; KRDI; KRDM; KRDR; KRDS; KRPD; KRPS; KSD1; KSD2; KSD3; KSD4; KSDB; KSDR; KSDS; KSDU; KSPD; KSPS; KSPU; KVM; T2D; TA; TAC1; TAC4; TDU; TDUB; TDUI; TDUS; TL; TMV8000; TS1; TS2; TS4; TS6; TSB; TSD1; TSD2; TSD3; TSD4; TSD6; TSD7; TSDB; TSDR; TSDS; TSS; TSU2000

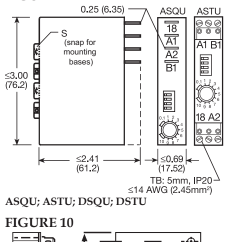


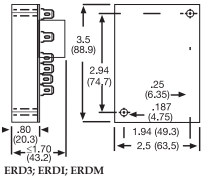


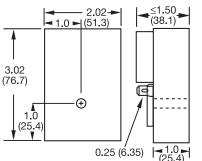
FA; FS; FSU1000\*; NHPD; NHPS; NHPU; NLF1\*; NLF2\*; PHS\*; PTHF\*; SIR1; SIR2; SLR1\*; SLR2\*; TH1; TH2; THC; THD1; THD2; THD3; THD4; THD7; THDB; THDM; THDS; THS

\*If unit is rated @ 1A, see Figure 1

## **FIGURE 7**





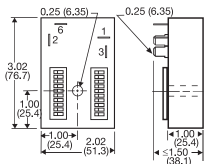


HLV; HRD3; HRD9; HRDB; HRDI; HRDM; HRDR; HRDS; HRID; HRIS; HRIU; HRPD; HRPS; HRPU; HRV; RS

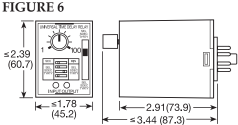
2.91(73.9)

≤3.1 (78.7)





HSPZ



TRU

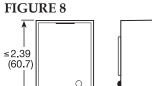


FIGURE 11

4

1.50

1.50

(38.1)

.38

ORB; ORM; ORS

≤1.88

(47.8)

2.12

(53.8)

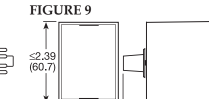
Π (38.1)

Î

0

(9.7)





≤1.78→

(45.2)

≤3.62 (91.6) FS500; PRLB; PRLM; PRLS; TRB; TRM; TRS

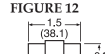
2.91(73.9)

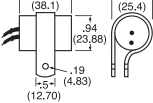
1.0

3.69 (93.7) 3.00 (76.2)

I.D. ≤ 0.163 (4.14)

.25 (6.35)





FS100; FS400

inches (millimeters)

**FIGURE 2** 

FIGURE 5

<1.78

(45.2)

< 2.39

(60.7)

TRDU



# Appendix C - Connection Diagrams

