Flashers



Order Table:	
Input Voltage	Part Number
12VDC	FS512
24VAC/DC	FS524
120VAC/DC	FS590
230VAC	FS599

The FS500 Series flash rate is adjustable from 10 to 100 FPM. A locknut is provided to hold selected flash rate. The long-life electronic circuit combined with a quality electromechanical relay provides flexibility and reliability in most applications.

Operation

Upon application of input voltage, the output relay is energized and the ON time begins. At the end of the ON time, the output relay de-energizes and the OFF time begins. At the end of the OFF time, the output is energized and the cycle repeats as long as input voltage is applied. Reset: Removing input voltage resets the output and the sequence.

For more information see:

Appendix A, page 164 for Flasher (ON First-DPDT) function

Appendix B, page 165, Figure 9 for dimensional drawing. Appendix C, page 168, Figure 8 for connection diagram.

Mechanical

Protection

Weight . .

Polarity. . . . Environmental

Features:

• Solid-state circuitry - relay output

FS500 / AF Series

- Industrial standard octal plug-in
- Adjustable flash rate 10 100 FPM
- 10Å, DPDT output contacts

Approvals: (come models)

Auxiliary Products:

- Panel mount kit: P/N: BZ1
- Octal 8-pin socket: P/N: NDS-8
- Hold-down clips (sold in pairs): P/N: PSC8 (NDS-8)

1/3 hp @ 120/ 240VAC

DIN rail: P/N: C103PM (Al)

Available Models:

FS512

Form.....DPDT

Mounting.....Plug-in socket

Isolation Voltage.....≥ 1500V RMS input to output

Operating / Storage Temperature. -20° to 60°C / -30° to 85°C

.....≅ 5.8 oz (164 g)

Features:

FS524

......DC units are reverse polarity protected

FS590 If desired part number is not listed, please call us to see if it is technically possible to build.

· Alternately flashes two high current loads

• High surge capacity - up to 200A

Totally solid state & encapsulated

P/N: P1015-13 (AWG 10/12)

P/N: P1015-64 (AWG 14/16)

P/N: P1015-14 (AWG 18/22)

Quick connect to screw adaptor:

If desired part number is not listed, please call us to

see if it is technically possible to build.

• Small size - 2 x 2 x 1.30 in.

(50.8 x 50.8 x 33 mm)

Auxiliary Products:

Female quick connect:

P/N: P1015-18

AF213

AF223

AF232

AF233

Available Models:

Specifications

Technical Data
OperationON/OFF recycling flasher with adjustable flash rate
Flash RateAdjustable from 10 - 100 operations per minute
(guaranteed range)
ON/OFF Ratio≅ 50%
Input
Input Voltage
Tolerance 12VDC & 24VDC/AC15% - 20%
120 - 230VAC/DC20% - 10%
AC Line Frequency
Output

Load TypeElectromechanical relay



The AF Series offers a high inrush capacity of up to 200A. These devices exceed mechanical type relays in both performance and lifespan. The AF Series is constructed with no moving parts to arc, wear, and eventually fail; 100 million operations are typical. Circuitry is encapsulated to provide protection against vibration and moisture, making the AF Series ideal for outdoor applications.

Operation

Upon application of input voltage T1 begins, Load 1 is ON and Load 2 is OFF. At the end of T1, T2 begins and Load 2 is now ON and Load 1 is OFF. At the end of T2, T1 repeats and this sequence continues until input voltage is removed. The duration of T1 and T2 is approximately equal.

Reset: Removing input voltage resets the flasher.

For more information see:

Appendix A, page 164 for Flasher (Alternating) function. Appendix B, page 166, Figure 13 for dimensional drawing. Appendix C, page 168, Figure 7 for connection diagram.

X	X
Input Voltage	Output 1
-1-24VAC	-1 - 6A
-2 - 120VAC	-2 - 10A

Jui vonage	Jourpu
24VAC	-1 - 6A
- 120VAC	-2 - 10A
230VAC	□3 - 20A

Order Table:

Specifications Technical Data

Input

Output

AF х

Rating	Flash Rate (
0	-1 - 10
	-2 - 30
	-3 - 60
	-4 - 90

Operation. Alternating solid-state flasher rated (continuous duty)

Flash Rate Factory fixed at 10, 30, 60, 90, 120, or 140 flashes per min. ±10%.

Flash Rate (flashes per min.)
-1-10
2 - 30
3 - 60
-4 - 90
-5 - 120
-6 - 140

-Blank - Custom Flash Rate

Inrush... Mechanical Protection Circuitry.Encapsulated Environmental Operating / Storage Temperature.....-20° to 60°C / -40° to 85°C Weight . . .≅ 2.9 oz (82 g)

*Must be bolted to metal surface using the included heat sink compound. The maxim

mounting surface temperature is 90°C.

Load Type Incandescent or resistive

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Appendix A - Timer/Flasher Functions



Flasher Function Diagrams



Flashers & Aux. Modules



R T2 T1 R = Reset L = Load T1 = ON Time T2 = OFF Time

Flasher (ON First-DPDT)



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

Flasher (ON First)



ON time plus OFF time equals one complete flash.

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





FIGURE 2



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





HSPZ



 \bigcirc

_≤1.78 → (45.2)

FIGURE 5

FIGURE 8

-

TDS; TDSH; TDSL

≤2.39

(60.7)





TRU



FS500; PRLB; PRLM; PRLS; TRB; TRM; TRS

FIGURE 11 3.69 (93.7) 3.00 (76.2) 4 1.50 Π (38.1) Î 2.12 (53.8)

PLM; PLR; TDB; TDBH; TDBL; TDI; TDIH;

TDIL; TDM; TDMB; TDMH; TDML; TDR;



-2.91(73.9)

-≤3.20 (81.3)



FS100; FS400

inches (millimeters)

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Appendix C - Connection Diagrams

