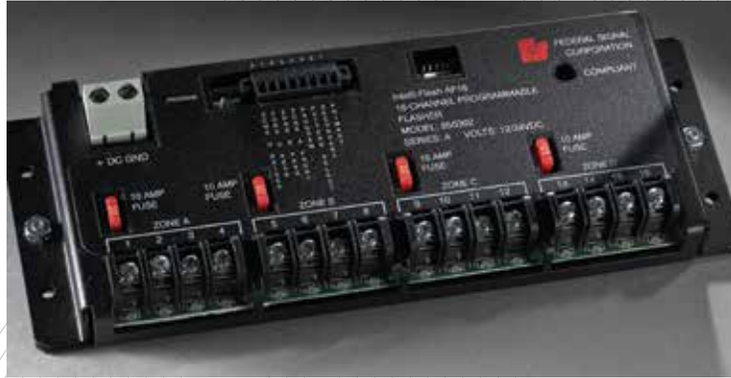


# Intelli-Flash™ Flashers

## Accessories



### FEATURES

- 12/24 Vdc input operating range
- Multiple flash patterns and operating modes
- Paired outlet switching
- High-Side or Ground-Side circuit switching
- Built-in LED indicates industry compliant flash patterns
- Can be used to synchronize multiple light heads
- Three-year product warranty

### APPROVALS

- NFPA
- KKK-A-1822F

### Application Designed

The Intelli-Flash™ series of LED and halogen flashers are designed for a variety of applications. Each flasher in this series can create a user-friendly and adaptable auxiliary lighting system. Many features are built into the Intelli-Flash series, such as high-side/low-side switching, selective channel control, screw terminals, wire leads, and multiple operating modes. The selection of multiple flash patterns will also accommodate either an LED or halogen lighting system.

### Police/Fire/Amber

At Federal Signal, we strive to meet all of your needs, whether it is a Police vehicle, Fire Truck or Work truck equipment. Our expertise developed from each application enables us to supply flashers that perform well and comply with the application. Our engineers are dedicated to understanding each application and developing the best solution for your emergency lighting system.

## HOW TO ORDER AND SPECIFICATIONS

650302

FA3-SC



VEHICLE ELECTRICAL SYSTEM	12/24 Vdc Negative ground	12/24 Vdc Negative ground
CIRCUIT SWITCHING	High-Side	High-Side
OUTPUT CURRENT/CHANNEL	10 A	10 A
NUMBER OF CHANNELS	16	2
TOTAL OUTPUT CURRENT CAPACITY	40 A	20 A
CONNECTION	Screw Terminals	Wire Leads
FLASH PATTERNS (DETAILS ON INSTRUCTION SHEETS)	29	One - 90/FPM
OPERATING MODES	Primary/Secondary	Primary
OUTLET SWITCHING	4 X 4 / KKK-E Compliant	N/A
RECOMMENDED APPLICATIONS	Ambulance and Fire/Rescue	Variable
<b>PHYSICAL DIMENSIONS</b>		
LENGTH	10.5 in (26.7 cm)	2.5 in (6.4 cm)
WIDTH	4.0 in (10.2 cm)	1.4 in (3.6 cm)
HEIGHT	1.2 in (3.1 cm)	1.3 in (3.3 cm)
<b>SHIP WEIGHT</b>		
	2 lb (0.9 kg)	.15 lb (0.07 kg)

