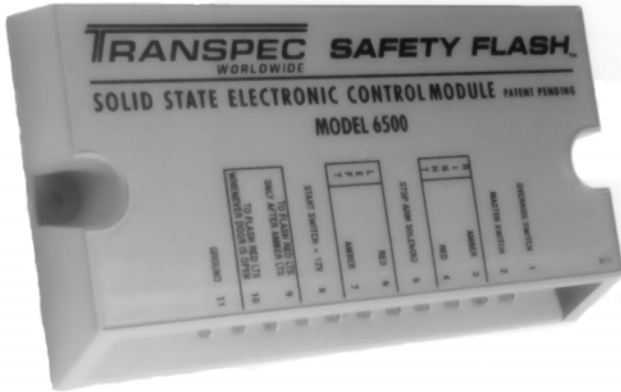


FLASHERS



8 Lamp Solid State Electronic Flasher

Model Number 6500

Transpec 8 Lamp Solid State Electronic Flasher

Advanced electronic technology for more efficient operation

Fewer components means less to go wrong

Packaged smaller for easier mounting in electrical compartments



552/536

Thermal/Electronic Flashers

Part Number 552/536
12 Volt Round Thermal Two Terminal Flasher



EL13

Part Number EL12
12 Volt Round Electronic Two Terminal Flasher

Part Number EL13
12 Volt Round Electronic Three Terminal Flasher



Heavy Duty Electronic Flashers

Part Number 250
12 Volt Electronic Heavy Duty Flasher, Two Terminal



Part Number 256
12 Volt Electronic Heavy Duty Alternating Flasher, Three Terminal
For School Buses or Emergency Vehicles



2576-001

Heavy Duty Alternating Flasher

Part Number 2576-001
Flashes headlamps alternately or simultaneously at 75 flashes per minute.
15 amp capacity, 12 volt.

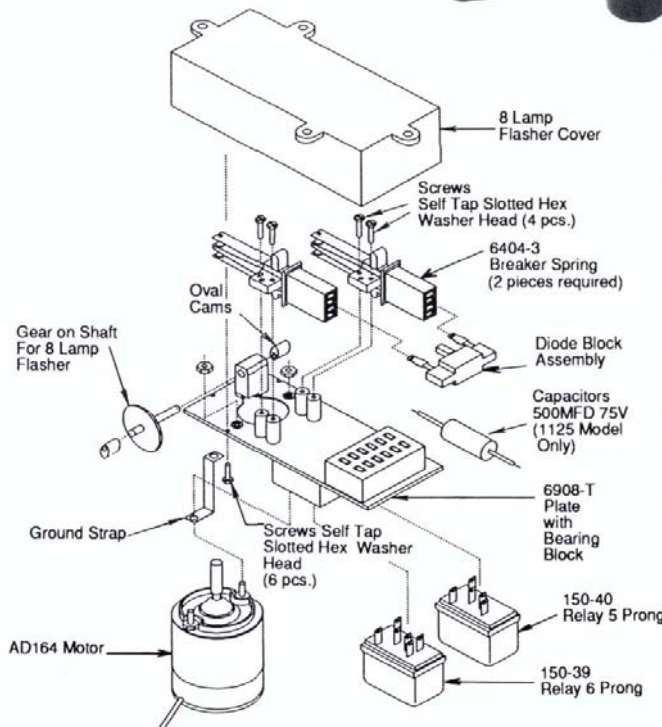
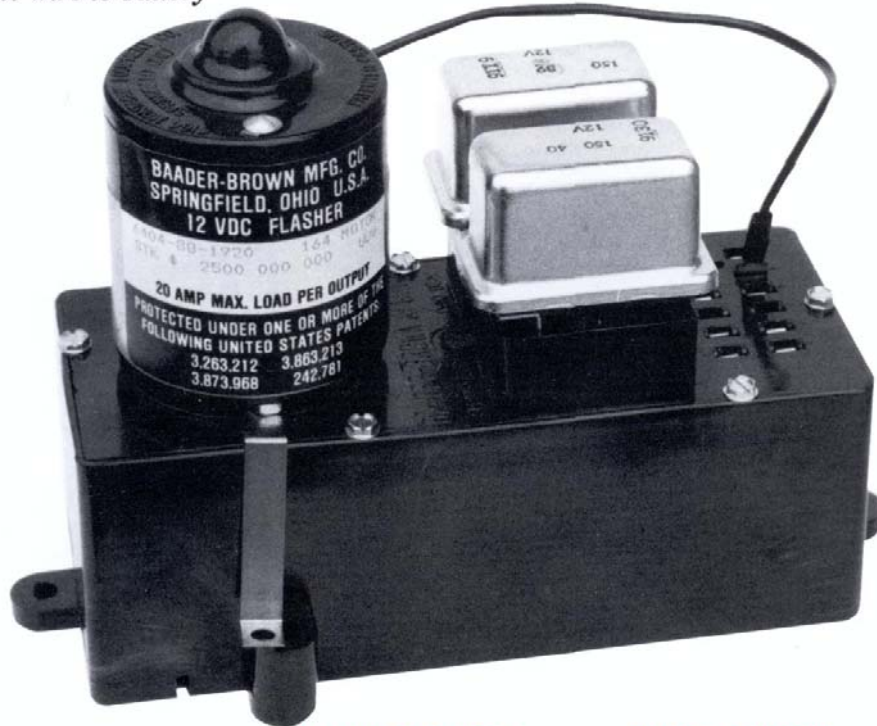
FLASHERS

- *Self-contained internal wiring*
- *Quick, easy, labor-saving installation*
- *Plug-in relays*
- *All wires plug in - one wire to door switch, one wire to initiate switch, one wire to battery*

TEXAS BUSES USE PART NUMBER
2500-000-000
MODEL NUMBER 6404-88-1920

These patented motor driven flashers meet all State and Federal requirements for school buses. When installed, a manually operated initiate switch will activate flashing amber lights at the driver's discretion; for example, on approaching stop. If the amber lights are flashing when the door is opened, they will be turned off and the red lights will begin flashing. As the door is closed, all lights are turned off.

Baader-Brown flashers are also offered with an exclusive, failsafe feature. In the event that failure should occur in any part of the system, the fail safe switch may be manually activated. This will flash one or more red warning lights front and rear.



Model 6404-88-1920

Automatically flashes the red lights whenever the door is opened even though the initiate switch has not been activated.

To order 8-Lamp Warning Flasher 6404-88-1920, specify stock number 2500 000 000.

Model 6404-88-1125

Opening the door will not activate red lights unless initiate switch has been activated.

To order 8-Lamp Warning Flasher 6404-88-1125, specify stock number 2500 010 000.

Parts List (Models 6404-88-1125/6404-88-1920)

Part No.	Description	Specify Stock Number
(no previous part numbers exists. Specify new stock number only.)	flasher plate w/gear on shaft & cam	9925 000 400
	flasher cover	9925 000 900
	cams (2 required)	0030 001 001
	gear on Shaft	0030 002 003
	breaker springs	0030 007 004
	ground strap	0404 000 003
	diode block	2506 000 000
	capacitor (1125 model only)	9925 000 300
	screws attach base and cover (6 pcs. required)	9002 142 202
	AD 164 motor (12 VDC)	9904 000 100
	6 prong relay (150-39)	9705 004 101
	5 prong relay (150-40)	9705 005 101
	mounting screw set	9925 000 500

FLASHERS

- *Complies with FMVSS Specifications*
- *Manufactured in the U.S.A.*
- *Single and Dual Versions Available*

Model 6404
Single Set of Contacts

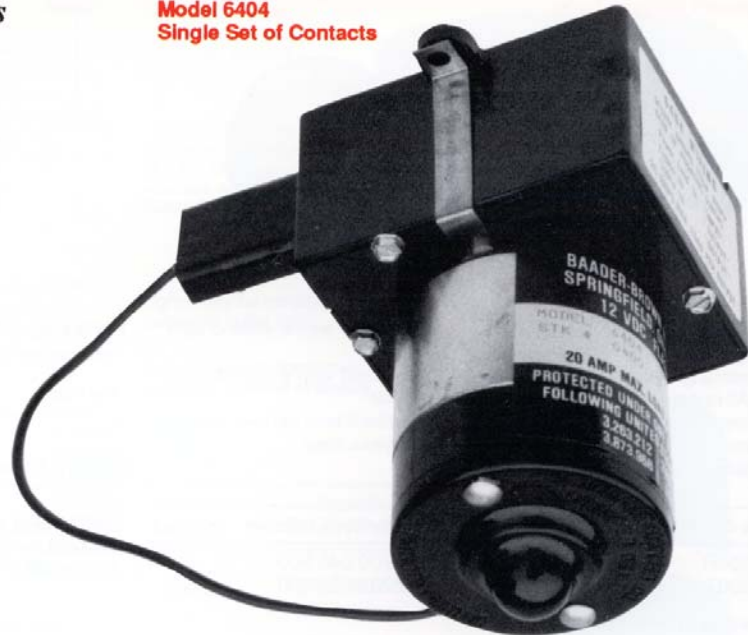
The 6404 motor-driven unit flashes 60-120 times per minutes; complies with FMVSS specifications; is capable of flashing a maximum 50 amp load. The 6404 is a patented, road-proven, alternating flasher that provides reliable long term service on school buses, snow plows, highway weed mowers, earth movers, and other equipment where operating conditions are severe.

A dual version of the 6404 is also available. The 6404-88 flasher has two sets of contact springs. The load rating of the 6404-88 flasher is 100 amps maximum, 50 amps per spring set.

All parts manufactured after 1964 are interchangeable.

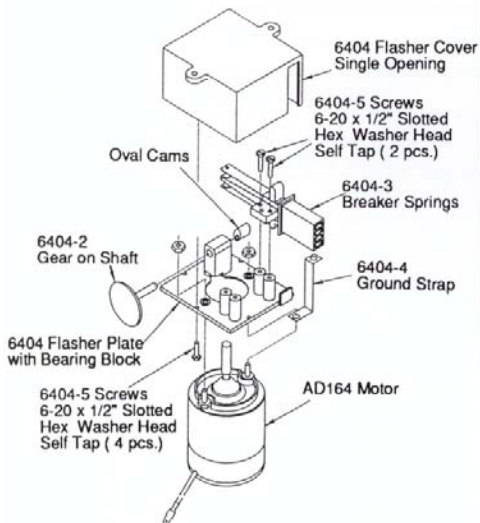
To order the 6404 alternating flasher, specify stock number 0400 120 301.

To order pigtail harness, specify stock number 9904 000 500 (1 required).



Parts List (model 6404)

Part No.	Description	Specify Stock Number
6404-B	flasher plate w/gear on shaft & cam	9904 000 400
6404-C	flasher cover	9904 000 600
6404-1	cam	0030 001 001
6404-2	gear on Shaft	0401 000 005
6404-3	breaker springs and harness	9904 000 700
6404-4	ground strap	0404 000 003
6404-5	screws to attach base and cover (4 pcs. required)	9002 142 202
6404-8	AD164 motor (12 VDC)	9904 000 100



Model 6404-88
Double Set of Contacts

To order the 6404-88 dual alternating flasher, specify stock number 2400 000 000.

To order pigtail harness, specify stock number 9904 000 500 (2 required).



Parts List (6404-88)

Part No.	Description	Specify Stock Number
(no previous part numbers exists. Specify new stock number only)	flasher plate w/gear on shaft & cam	9924 000 300
	flasher cover	9924 000 400
	cams (2 required)	0030 001 001
	gear on Shaft	0030 002 003
	breaker springs	0030 007 004
	ground strap	0404 000 003
	screws to attach base and cover (4 pcs. required)	9002 142 202
	AD164 motor (12 VDC)	9904 000 100

FLASHERS



8 Lamp Solid State Electronic Flasher

Part Number 81290

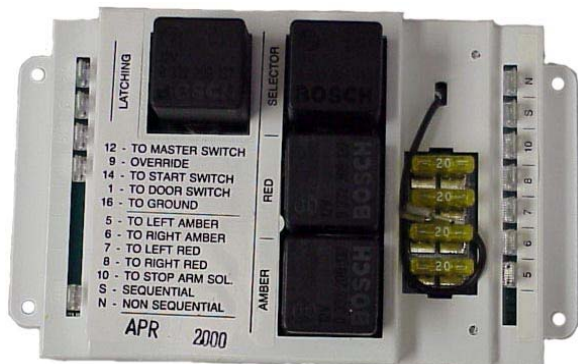
The Standard in the School Bus Industry.

Weldon 7000 8 Lamp Solid State Flasher

All Internal Components Are Potted To Provide Protection From Humidity, Moisture, Road Shock And Vibration

OEM Part Number 7000-0000-00 For All Makes Of School Buses

The Weldon 7000 Can Easily Be Adapted to School Buses With Older Style Flashers Or Four Lamp Systems



Standard 8 Lamp Flasher Assembly

Part Number 165-0018B

Areoflash 8 Lamp Flasher For School Buses

Replacement Parts

Relay Part Number 51-0026PB

Bosch Relay

8 Lamp Solid State Electronic Flasher

Part Number SBF90

InPower Flasher is compatible with all existing bus designs.

Rugged Anodized Aluminum Case with sealed Electronics

Ultra Compact Size which occupies less space than conventional flashers.

Dimensions : 0.875" W x 1.00" H x 6.50" L

