

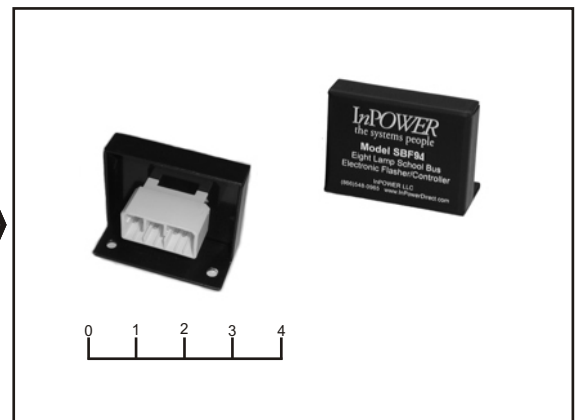
FLASHER REPLACEMENT INSTRUCTIONS

CONVERTING Weldon Model 7000-1000-00 To InPOWER Model SBF94

Weldon Model 7000-1000-00



InPOWER Model SBF94



Wiring Conversion Chart

Wire On Weldon Model 7000-1000-00		Goes to InPower Model SBF94	
Pin	Description	Pin	Description
8	Override Power	8	Override Switch (+12V)
6,7	+ Batt Power	6,7	Master Switch (+12V)
5	Right Amber	5	Right Amber Lights
4	Right Red	4	Right Red Lamps
3	Stop Arm	3	Stop Arm
2	Left Red	2	Left Red Lights
1	Left Amber	1	Left Amber Lights
9	Start Switch (-12V)	9	Start Switch
10	Seq. Door Sw. (Gnd)	10	FRAA (Flash Red ONLY After Amber)
11	Non-Seq. Door Sw. (Gnd)	11	FR (Flash Red When Door is Opened)
12	Flasher Ground	12	Ground

NOTES:

- 1 Weldon unit shown is the new type with the 12-pin Amp Multilock 070 connector. The SBF94 uses the same Amp connector.
- 2 No wiring changes are required. Just reconnect the harness from the Weldon flasher to the InPower flasher.
- 3 See Figure 1 & 2 for wiring details.

FLASHER REPLACEMENT INSTRUCTIONS

CONVERTING Weldon Model 7000-1000-00 To InPOWER Model SBF94

Figure 1 Wiring Before Flasher Conversion

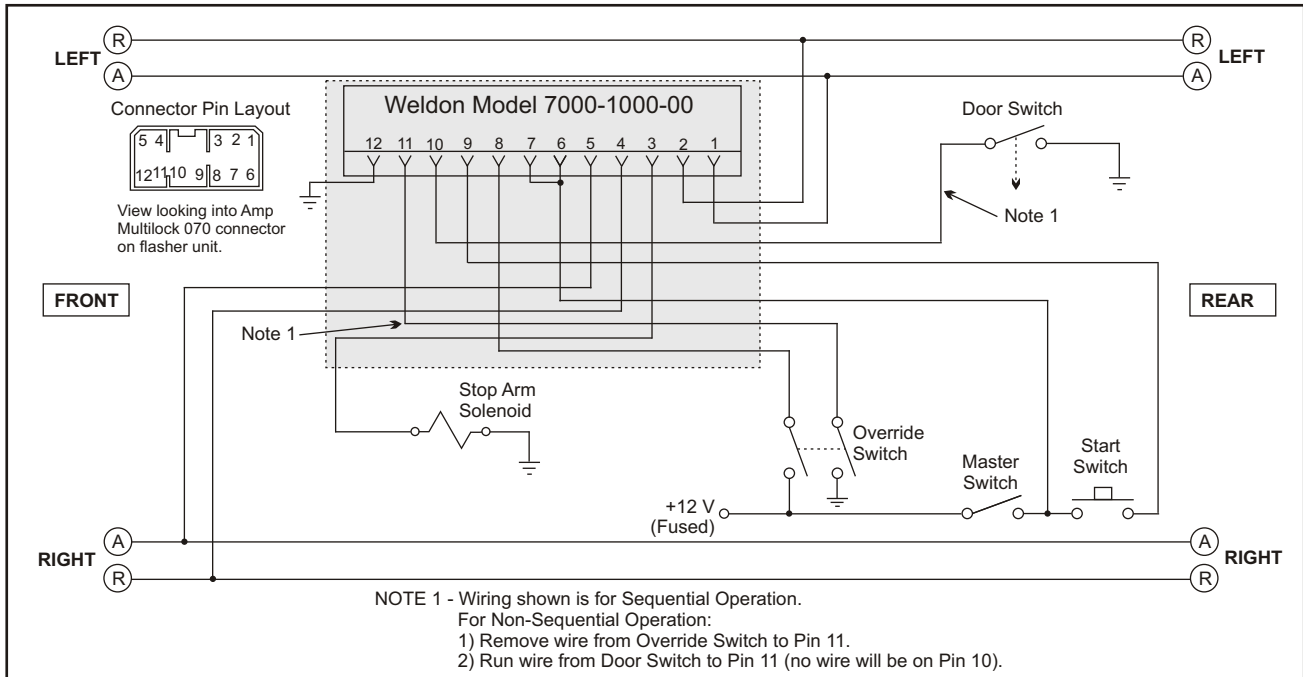


Figure 2 Wiring After Flasher Conversion

