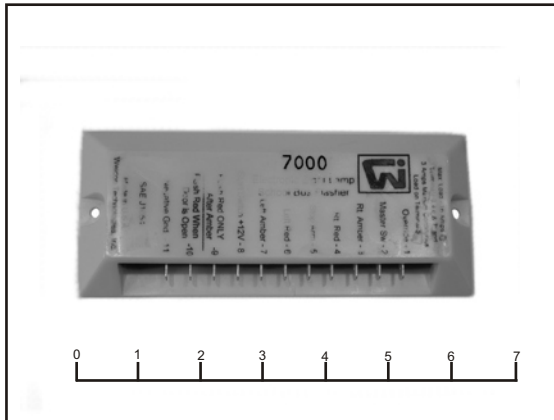


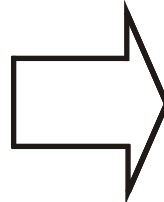
FLASHER REPLACEMENT INSTRUCTIONS

CONVERTING Weldon Model 7000 To InPOWER Model SBF90

Weldon Model 7000



InPOWER Model SBF90



Wiring Conversion Chart

Wire On

Weldon Model 7000

| Terminal | Description |
|----------|-------------------------------|
| 1 | Override |
| 2 | Master Switch |
| 3 | Rt Amber |
| 4 | Rt Red |
| 5 | Stop Arm |
| 6 | Left Red |
| 7 | Left Amber |
| 8 | Start Switch |
| 9 | Flash Red ONLY After Amber |
| 10 | Flash Red When Door is Opened |
| 11 | Negative Ground |

Goes to

InPower Model SBF90

| Terminal | Description |
|----------|-------------------------------|
| 1 | Override Switch |
| 2 | Master Switch |
| 3 | Right Amber Lights |
| 4 | Right Red Lamps |
| 5 | Stop Arm |
| 6 | Left Red Lights |
| 7 | Left Amber Lights |
| 8 | Start Switch |
| 9 | Flash Red ONLY After Amber |
| 10 | Flash Red When Door is Opened |
| 11 | Ground |

NOTES:

- 1 Weldon unit shown is "new" type and includes terminal numbers. The older Weldon 7000 is larger and does not include terminal numbers. However, the terminal functions and layout are the same.
- 2 See Figure 1 & 2 for wiring details.

FLASHER REPLACEMENT INSTRUCTIONS

CONVERTING Weldon Model 7000 To InPOWER Model SBF90

Figure 1 Wiring Before Flasher Conversion

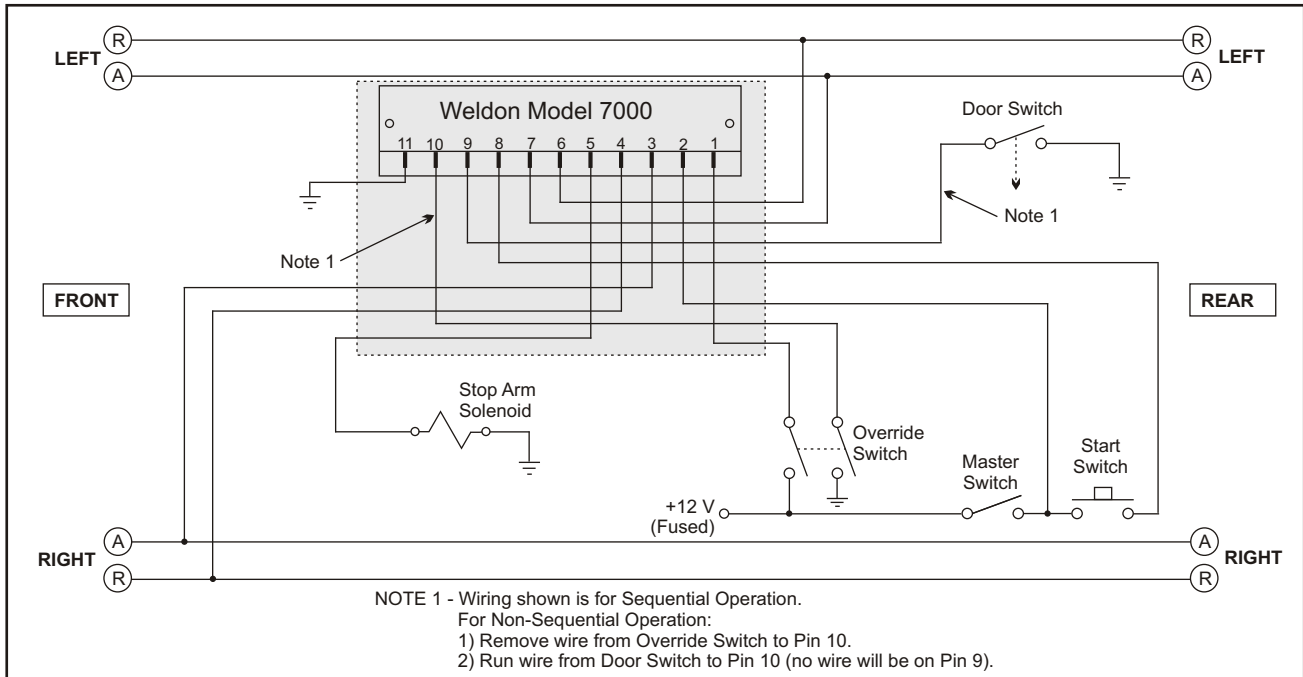


Figure 2 Wiring After Flasher Conversion

