

besam 

**LTO
PHOTOCELL**

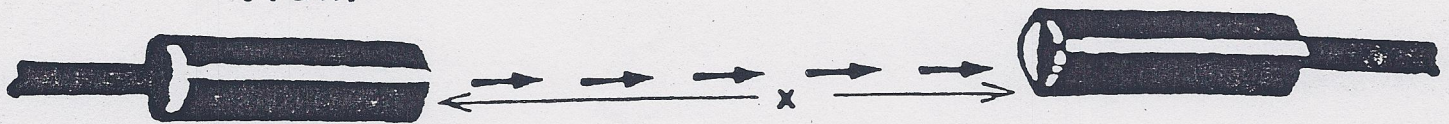
besam

PHOTO CELL

(LTO)

Tran.

Rec.



SPECIFICATIONS

Control Module Primary Volt -- 115 VAC
Temperature Range -- -20° to 140°F
X Range -- 2 ft. to 35 ft.
Shielded Cable Length -- 35 feet
Relay Contact Rating -- 7A-(Resistive)

NOTE: Insensitive to ambient light,
dirt, moisture, and electric noise

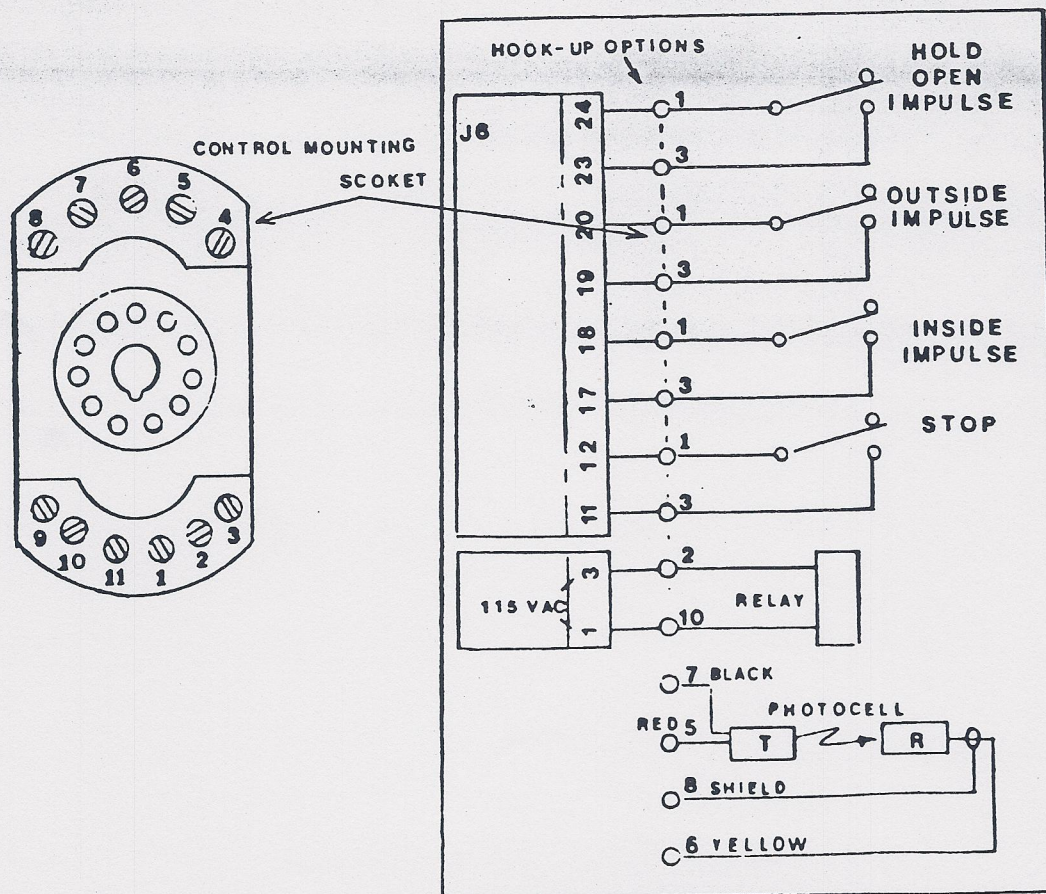
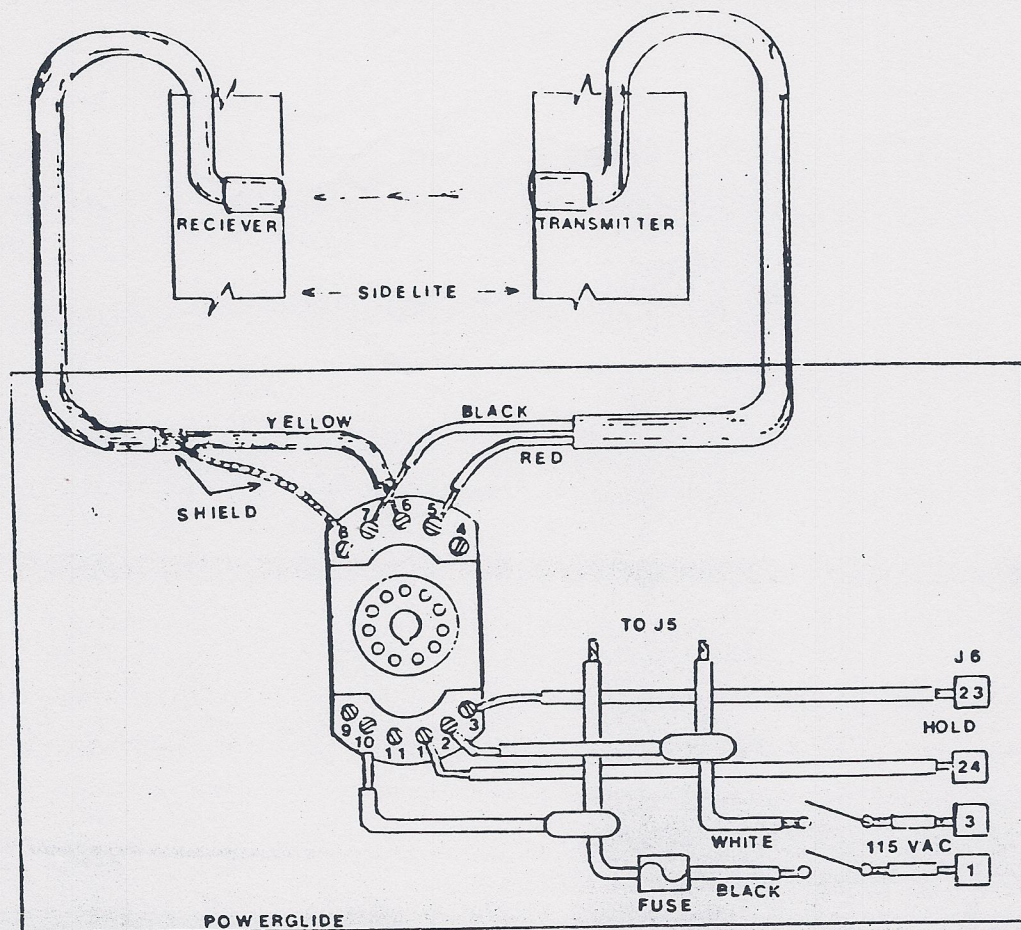
PHOTOCELL LTO INSTALLATION (75-15-001)

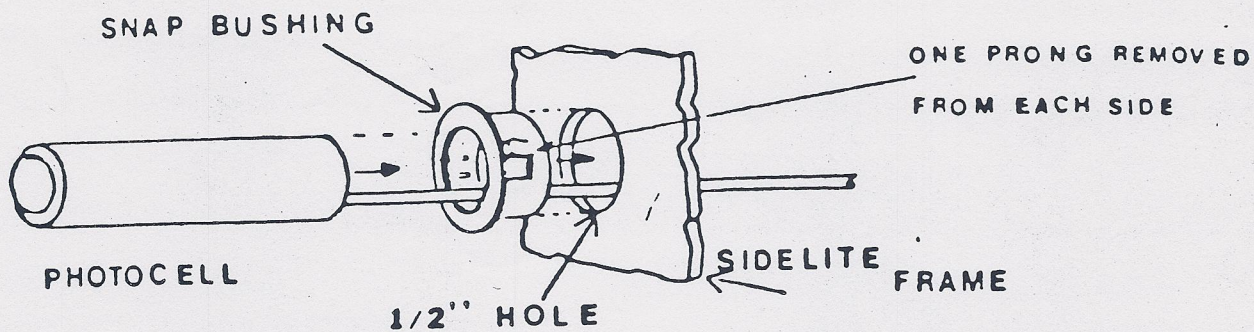
PARTS

<u>Description</u>	<u>No.</u>
Control Module	75-02-020
Photo Receiver	75-02-021
Photo Transmitter	75-02-022
Control Module Socket	75-02-022
Snap Bushing (Modified-2)	75-20-104

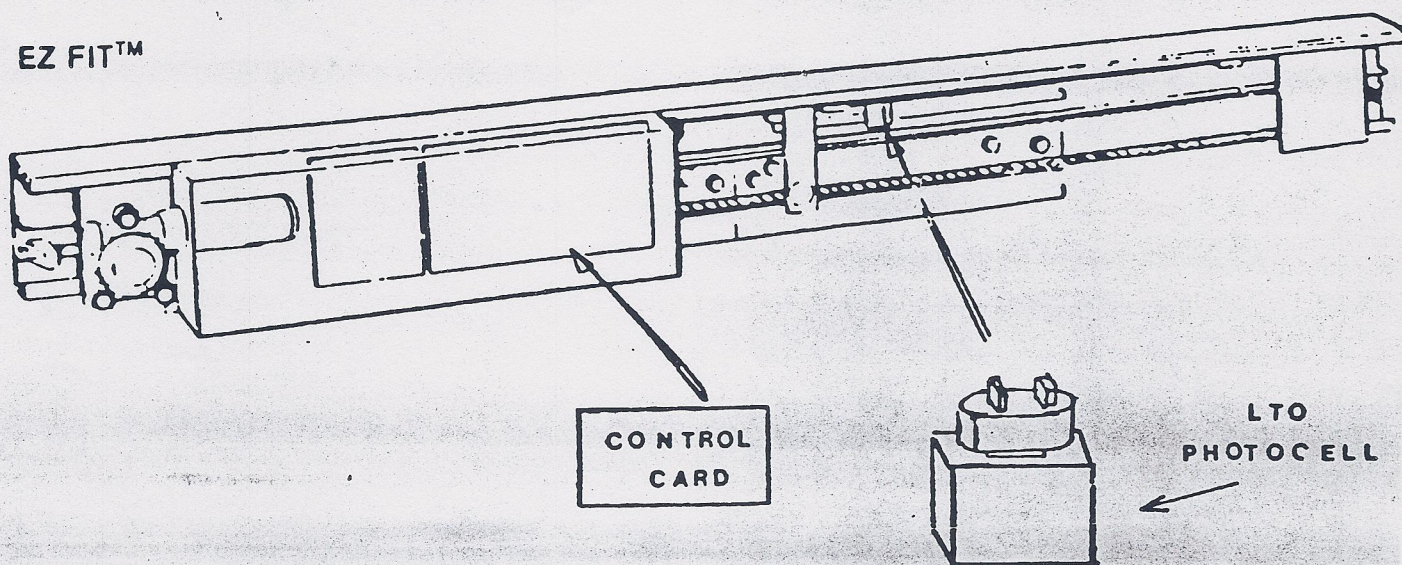
1. 1/2" hole is required for each snap bushing.
2. Install the bushing first.
3. The cable from the cells is fed through starting with the bushing.
4. After the cable is completely pulled through press the cell into the bushing until it is flush with the outside surface.
5. Mount the control module sockets on the extrusion.
6. Gain control should initially be set half way. If necessary, increase or decrease control.

WIRING DIAGRAM





EZ FIT™



POWER-GLIDE™

