Descin,

LTO PHOTOCELL

besam =

PHOTO CELL

(LTO)

Rec.

Tran.



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)

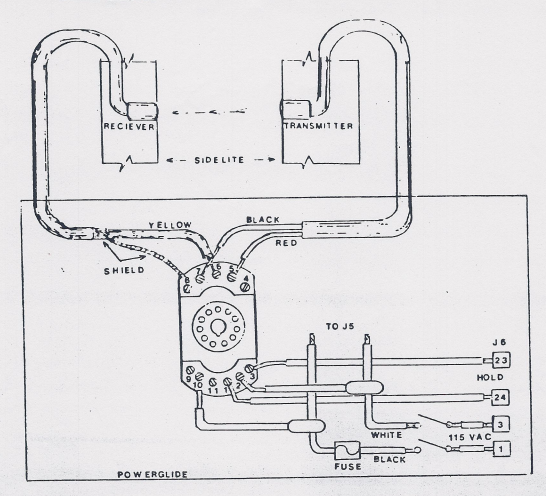
NOTE: Insensitive to ambient light, dirt, moisture, and electric noise

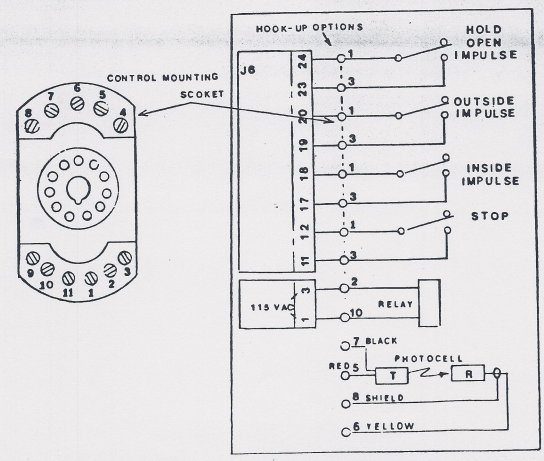
PHOTOCELL LTO INSTALLATION (75-15-001)

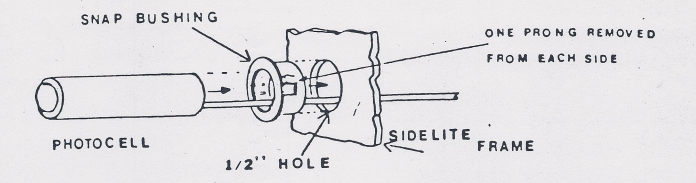
PARTS

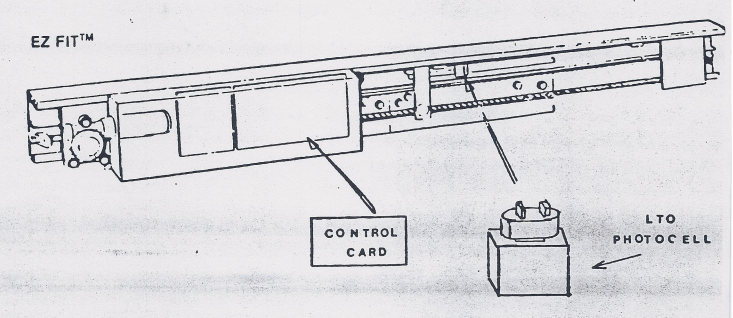
<u>Description</u>	No.
Control Module	75-02-020
Photo Receiver	75-02-021
Photo Transmitter	75-02-022
Control Module Socket	75-02-022
Snap Bushing (Modified-2)	75-20-104

- 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.









POWER-GLIDETM

