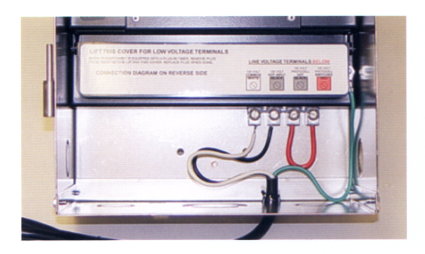
MODEL K4221

OPTIONAL PHOTOCELL FOR LANDSCAPE LIGHTING TRANSFORMERS FIELD INSTALLATION INSTRUCTIONS

- 1. UN-PLUG /DISCONNECT TRANSFORMER FROM 120V SERVICE.
- 2. INSIDE TRANSFORMER ENCLOSURE, LOCATE LOW VOLTAGE TERMINAL BLOCK COVER AND FLIP DOWN. FIND "LINE VOLTAGE TERMINALS BELOW" WIRING LABEL ON FRONT SIDE OF COVER.
- 3. REMOVE 1/2" ELECTRICAL KNOCKOUT ON LOWER RIGHT SIDE OF ENCLOSURE.
- 4. REFER TO PHOTOS BELOW AND REMOVE RED JUMPER WIRE BETWEEN "PHOTOCELL HOT" AND "PHOTOCELL SWITCHED" TERMINALS.
- 5. FEED WIRING HARNESS PROVIDED WITH PHOTOCELL ASSEMBLY THROUGH
- ENCLOSURE KNOCKOUT AND SECURE PHOTOCELL WITH NUT AND WASHER PROVIDED.
- 6. CONNECT (3) THREE COLORED PHOTOCELL WIRES TO TERMINAL BLOCK, MAKING
- SURE COLORS MATCH THE TERMINAL POSITIONS ON "PHOTOCELL INSTALLED" PHOTO.
- 7. RESTORE 120V SERVICE TO TRANSFORMER.
- 8. IF TIMER EQUIPPED, TURN TIMER TO "ON".
- 9. IF LIGHTS ARE OFF, TEST BY COVERING PHOTOCELL EYE FOR 1 MINUTE. IF ON, EXPOSE EYE TO BRIGHT LIGHTS SHOULD TURN ON/OFF WITHIN FIVE MINUTES.

TRANSFORMER'S WIRING COMPARTMENT



TRANSFORMER WITHOUT PHOTOCELL



PHOTOCELL INSTALLED