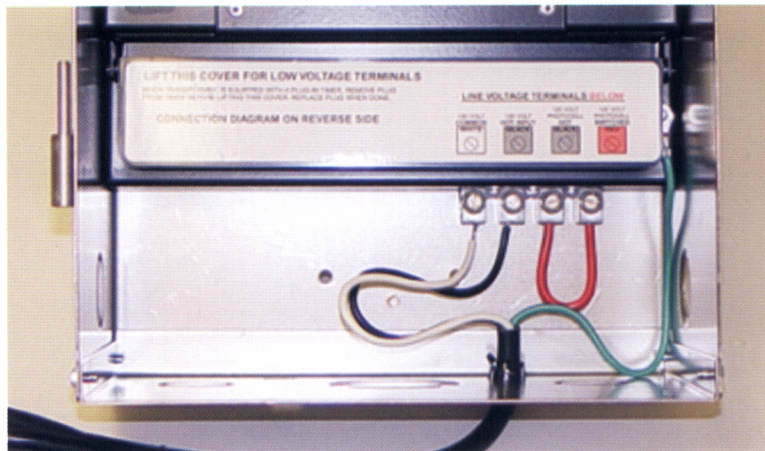


MODEL K4221

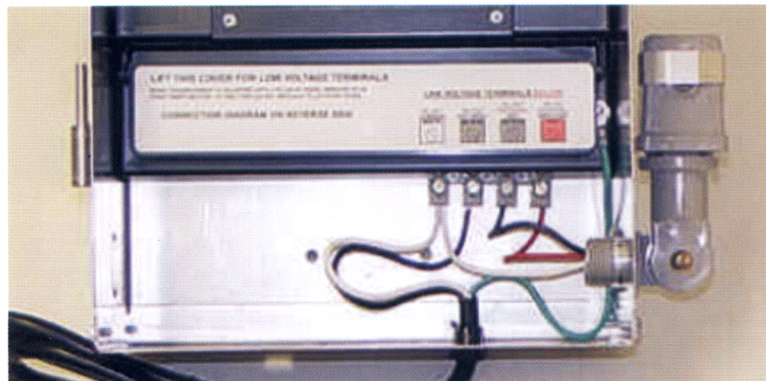
OPTIONAL PHOTOCELL FOR LANDSCAPE LIGHTING TRANSFORMERS FIELD INSTALLATION INSTRUCTIONS

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 LIGHT. LIGHTS SHOULD TURN ON/OFF WITHIN FIVE MINUTES.

TRANSFORMER'S WIRING COMPARTMENT



TRANSFORMER WITHOUT PHOTOCELL



PHOTOCELL INSTALLED