## TURN-LOCK PHOTOELECTRIC CONTROL ACCESSORIES

## **5500 SHORTING CAP**

## **FEATURES:**

 Provides a convenient and economical method of closing the primary circuit with a NEMA

locking-type receptacle. Durable materials and gasket provide both long life and materials and gasket provide both long life and weatherproof protection. For use with all voltages.

| CAT.<br>NO | UPC<br>CODE | DESCRIPTION  |
|------------|-------------|--------------|
| 5500       | 61130       | SHORTING CAP |



CATALOG NO. 2223 (UL)

Receptacle, 120-480V, color coded #14 leads, neoprene gasket, two mounting



CATALOG NO. 2224 (UL)

Receptacle, 120-480V, color coded #14 leads, mounting bracket and one mounting screw.



CATALOG NO. 2421 (UL)

Receptacle, 120-480V, color coded #12 leads, plastic housing, lock nut (with ½" NPT), and mounting bracket.

| CAT.<br>NO | UPC<br>CODE | DESCRIPTION   |
|------------|-------------|---|
| 2223       | 61025       | RECEPTACLE WITH NEOPRENE GASKET                         |
| 2224       | 61026       | RECEPTACLE WITH MOUNTING BRACKET                        |
| 2421       | 61021       | RECEPTACLE WITH PLASTIC HOUSING<br>AND MOUNTING BRACKET |

TORK PHOTOTIMER PLUS
THE MOST FLEXIBLE PHOTOTIMER FOR MAXIMUM ENERGY
SAVINGS AND ALL ON/OFF NEEDS!

The TORK Phototimer Plus is the most flexible photocontrol ever, operating like a photocontrol AND a time switch! Ideal for retrofit without expensive rewiring. The unit turns the load ON at sunset and can be preset to turn the load OFF up to two hours before or two hours after midnight. It can also be set to turn the load back ON from two to ten hours after midnight and OFF at dawn.

No programming is required, the microprocessor tracks dusk and dawn times and automatically determines midnight, and corrects for Daylight Savings Time. It even re-learns and resets itself after a power outage, so that no maintenance is ever needed. See page 8 for more information on 5737TZ!

