

15PR600SS

PROFESSIONAL SERIES

Kichler's Professional Series provides the best options and flexibility needed for most installations. Output voltage range will suit most jobs. Features include a commercial grade toroid core and coil submersible rating, pluggable timer and photocell outlets, plus a lifetime warranty.

NOT SHOWN: 15PR200SS, 15PR300SS, 15PR900SS, 15PR1200SS.

FEATURES

- Output voltage taps are 12/13/14/15 Volts
- Installation is made easy with 30° tilted taps mounted on a 125-Amp terminal board because there is more space and greater visibility while inserting cables into taps
- Easy-access flip top door with magnetic fastener requires no tools to open and is lockable
- Tilted terminal board and large capacity lugs inside the taps hold up to 8, #10gauge wires or up to 10, #12-gauge wires per tap
- Submersible rating to be used in accordance with submersible standards where fixtures are in water. The 3', 3-wire #12- TJW cord establishes the safe, minimum distance from unit to fixture when submersible fixtures are being used
- In-line secondary magnetic breaker protects against short circuit
- Fully enclosed housing constructed of stainless steel grade 304
- Drop down bottom panel with four pre-punched field knockouts sized for ½" or ¾" conduit (trade sizes) and one large center 1¾" inlet

- All Professional Series units (except 15PR7555) feature toroid core and coil and dedicated wireloop for quick access testing of primary load. This provides the best reliability and maintains improved regulation from no load to full load. Toroid core saves energy and offers approximately 10% greater efficiency than El-type core and coil transformers. Toroid core and coils run cooler because heat dissipates; run quieter since there's no hum; and run smoother due to less vibration
- 900-Watt and 1200-Watt Professional Series units feature relay (contactor), which reduces amp draw through the timer, photocell, and receptacle – extending the life of these components
- Mounting brackets are welded and riveted in place for extra strength. Mounting plate for indoor use is included. Transformers used indoors require cable to be routed through conduit. Check local government ordinances and codes to ensure proper standards are met
- X10[®] compatible
- Limited lifetime warranty