

# **RELAY KIT** (Model RLYLX)

## **APPLICATION:**

A 20 Amp DPST Relay used to activate 230V or 115VAC equipment (pumps, lights, etc.) from auxiliary control circuits on Pentair Pool Products' Control Systems.

## **SPECIFICATIONS:**

**TYPE** : DPST : 20 MAX AMPS PUMP HP MAX

LIGHTS MAX : 1000 WATTS, 500 PER POLE

CONNECTOR BLOCK: EACH SCREW ACCEPTS TWO 12-GAUGE WIRES

## **INSTALLATION:**

- 1. Remove cover panel from right-side compartment of Power Center to expose high voltage section.
- Remove wingnut from mounting stud of Relay Kit, and position relay below existing relays.
- Loosen LOCK SCREW of hinged faceplate (left-side compartment), and swing it open to expose low voltage section. Feed low voltage connector through lower hole, and mounting stud through upper hole in compartment divider.
- Plug low voltage connector into appropriate relay socket on circuit board, located behind hinged faceplate.
- Snap terminal block into appropriate position on mounting track in high voltage section. Push hard to secure.
- Make appropriate LINE and LOAD connections to terminal block.

#### Pentair Pool Products, Inc.

P/N 9420496

1620 Hawkins Ave., Sanford, NC 27330 • (919) 774-4151 10951 W. Los Angeles Ave., Moorpark, CA 93021 • (805) 523-2400



Because reliability matters most

Rev. B 5-7-02







## **APPLICATION:**

A 20 Amp DPST Relay used to activate 230V or 115VAC equipment (pumps, lights, etc.) from auxiliary control circuits on Pentair Pool Products' Control Systems.

### **SPECIFICATIONS:**

**TYPE** : DPST : 20 MAX AMPS PUMP HP MAX

LIGHTS MAX : 1000 WATTS, 500 PER POLE

CONNECTOR BLOCK: EACH SCREW ACCEPTS TWO 12-GAUGE WIRES

## **INSTALLATION:**

- 1. Remove cover panel from right-side compartment of Power Center to expose high voltage section.
- 2. Remove wingnut from mounting stud of Relay Kit, and position relay below existing relays.
- 3. Loosen LOCK SCREW of hinged faceplate (left-side compartment), and swing it open to expose low voltage section. Feed low voltage connector through lower hole, and mounting stud through upper hole in compartment divider.
- 4. Plug low voltage connector into appropriate relay socket on circuit board, located behind hinged faceplate.
- Snap terminal block into appropriate position on mounting track in high voltage section. Push hard to secure.
- Make appropriate LINE and LOAD connections to terminal block.

Because reliability matters most

P/N 9420496 Rev. B 5-7-02