



**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.

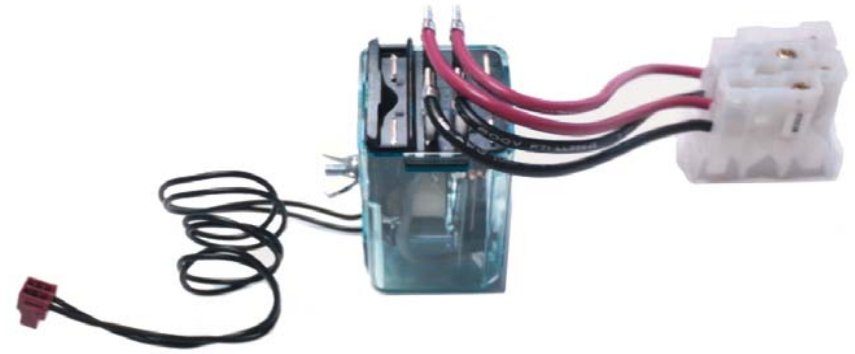
**SPECIFICATIONS:**

- TYPE : DPST
- MAX AMPS : 20
- PUMP HP MAX : 2
- 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.
5. Snap terminal block into appropriate position on mounting track in high voltage section. Push hard to secure.
6. Make appropriate LINE and LOAD connections to terminal block.

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



**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
- MAX AMPS : 20
- PUMP HP MAX : 2
- 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.
5. Snap terminal block into appropriate position on mounting track in high voltage section. Push hard to secure.
6. Make appropriate LINE and LOAD connections to terminal block.

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

