

Model No's. RPC-3N1

▼RoHS

Stand-alone unit

Description:

Lowell Model RPC-3N1 remote power control may be combined with a variety of switches, modules, and/or sequential control devices (manufactured by Lowell or others) to provide a versatile low-voltage method of turning specific equipment on and off from a remote location. The ability to safely control AC power distribution without directly accessing equipment minimizes the potential for unauthorized system adjustments. System integration applications include commercial, educational, entertainment, government, and religious facilities where remote power control is required.

Installation:

The remote power control is typically installed in close proximity to the equipment to be controlled. Low voltage 3-conductor cable is then run from the RPC terminal strip to one or more RPS Series control switches or to a sequence controller and one or more RPS Series switches.

Typical wiring application diagrams for a remote power control system using Model RPC-3N1 are shown on page 2.

Features:

- 15A power control combines with low voltage switches to achieve remote on/off triggering of AC equipment.
- Includes circuit breaker, power supply, relay, three individually controlled duplex receptacles, one "always hot" duplex receptacle, barrier strip connections, and a 24VDC output.
- Activation of the three individually controlled duplex outlets is accomplished via contact closures between the common terminal and the numbered control terminals.
- The steel chassis is finished in black epoxy paint.
- Size is 16"L x 3"W x 2.5" D.
- The unit includes a 6-foot cordset and NEMA 5-15 molded plug.
- Made in the U.S.A.

Related Accessories (order separately)

- RPS Series: Selection of rackmount and wall-mount SPST maintained and momentary switches with rocker or key activation.
- SEQ Series: Selection of modular low voltage seguencers.
- MSM2: Momentary Switch Module used with momentary contact switches



A & E Specifications:

Device for remotely controlling AC power shall be Lowell remote power control Model RPC-3N1. Device shall include a power supply and relay housed within a 16"L x 3"W x 2.5"H steel chassis. Model shall include 4 duplex outlets (3 switched, and 1 unswitched) with a power rating of 15A. Power control device shall terminate with a 6 foot cord and NEMA 5-15 plug. Device shall include overcurrent protection for 15A.

Single Switch Applications (maintained closure): Remote switching device for single switch applications shall be Lowell maintained wall switch Model ______ or maintained rackpanel switch Model ______.

Multiple Switch Applications(momentary closure): To remotely control one or more RPC units, Lowell momentary switch module Model MSM2 and momentary wall switch Model _____ or momentary rackpanel switch Model _____ shall be used.

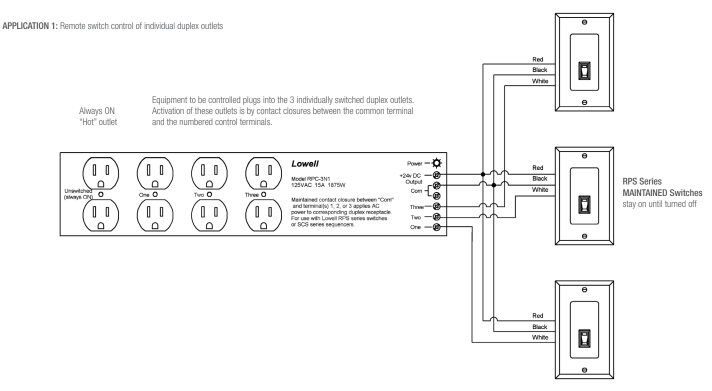
Sequential Power Sequencing Applications: To activate/deactivate controlled equipment in time delayed sequence, Lowell power sequencer Model _____ shall be connected to the Remote Power Control.

Model Numbers

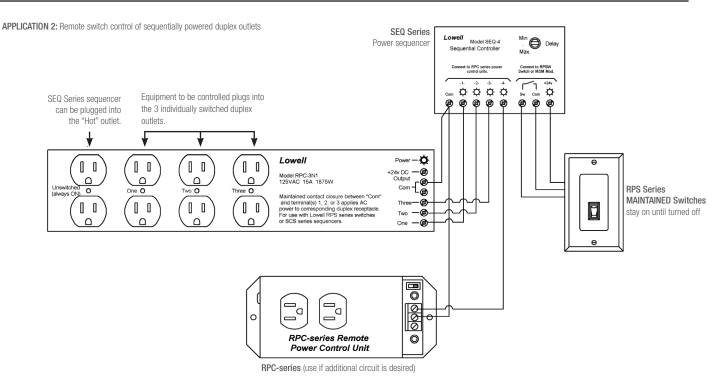
| Model | Description | Power Rating | Outlet Type | Size | Termination | Switch Type | Aux Output | Breaker |
|---------|----------------------------|--------------|-----------------------|--------------------|-------------|--------------|------------|---------|
| RPC-3N1 | Power control, low-voltage | 15A, 125VAC | 4 duplex (3sw, 1unsw) | 16"L x 3"W x 2.5"H | 6 foot cord | Dry contact* | 24VDC | 15A |

*Minimum rating 30VDC, 40 mA.





Typical connections are made using low-voltage, 3-conductor cable run from the RPC terminal strip to remotely located RPS Series switches. Connect the three barrier strip terminals on the RPC unit marked "+24v Out", "Com", and "Switch" to corresponding terminals on the RPS switch unit.



RPC controls are also a key component in Lowell's SEQ Series sequential control systems that provide time delayed activation and power-down of equipment. Typical connections are made using low-voltage, 2-conductor cable run from the RPC terminal strip "Com" and "Switch" connections to corresponding terminals on the sequencer. "Com" terminals may be tied together on one conductor. Note the "+24v Out" connection on the RPC is not used in sequencer applications.

The switch connections are made from the sequencer's barrier strip terminals marked "24v Out", "Com", and "Switch" to corresponding terminals on the RPS switch.