

DESCRIPTION: This low voltage power sequencer with pass-through RJ45 jacks for quick connections works with compatible remote power controls (RPC-P Series) and relays (RY-P Series) to provide time-delayed activation and deactivation of AC powered equipment at remote locations.

FEATURES:

Activation:

- Rocker Switch: Sequencing is typically initiated by the front rocker switch. Activation in mid-cycle reverses direction.
- Alarm Interface & Remote Triggers: Rear input connections allow activation via alarm system or remote triggers (not included).

<u>Alarm System</u>: Terminal block with Lock On, Lock Off and Switch Lock for alarm system or master control panel.

Remote Switch: For SPST switches with MOMENTARY closure. Use the barrier strip terminal block (up to 8 switches) or RJ45 jacks (up to 2 switches).

<u>DSP Connection</u>: External trigger voltage input from DSP connection.

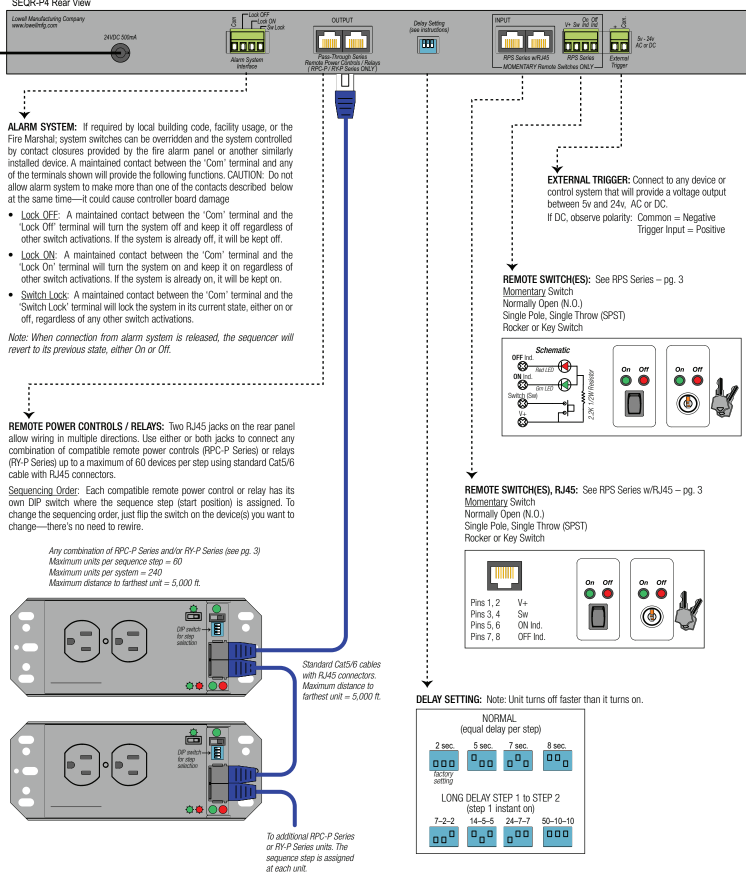
<u>System Switch</u>: Connect any switch or control system that provides a dry contact closure.

• Sequencing: Four Step Delay

- Delayed closure circuits activate in sequential order (1,2,3,4) and deactivate in reverse order (4,3,2,1).
- Delay between steps is easily adjusted with DIP switches.
 Choose equal delays (Normal) or varied delays with long delay between steps 1–2 (Long Delay). See chart page 2.
- LEDs indicate status and verify power is supplied to the unit.
 A green LED flashes when the system is cycling up, remains steady when the system is on. A red LED flashes when the system is cycling down, remains steady when the system is off.
- Power Supply: Includes an attached UL Listed power supply (100-240VAC input, 24VDC 500mA output, 6 ft. cable with NEMA 1-15 plug), plus 3 adapters for international use (Schuko CEE 7/16, BS1362, AS3112).

- Output Connections: Order remote devices separately (see compatible device chart on last page).
 - Use cat5/6 cable to connect a remote power control or relay to the RJ45 jack. A second RJ45 jack is provided to connect a separate remote or relay, allowing control to proceed via two paths. Use either or both jacks, as needed.
 - Because the sequence step (start position) is selected via a switch located on each remote power control or relay, the start order can be easily changed without the need to re-wire.
- Installation: Sequencers can be installed in any convenient location, while remote power controls and relays are usually installed near the equipment to be controlled.
- Maximum distance between sequencer and furthest remote power control or relay using Cat5/6 cable: 5,000 ft.
- System Capacity: Accepts up to 20 remote devices per step.
- **Chassis:** 19" x 9" x 1.75" steel chassis with black powder epoxy finish. 9 lbs.
- Country of Origin: Made in the U.S.A. with global components.

A&E SPECIFICATIONS: The power sequencer shall be Lowell model SEQR-P4, which shall feature a 19" x 9" x 1.75" (1U) steel rackmount chassis with black powder epoxy finish and a UL Listed power supply with 100-240VAC input, 24VDC 500mA output and 6 ft. cable. The sequencer shall feature four delayed closure circuits in two RJ45 output jacks to activate and deactivate connected devices in a predetermined order, providing adjustable time delays between steps. Activation shall be via a rocker switch on the front panel, however, the unit shall accept remote activation via an external trigger such as an SPST momentary switch, DSP connection, or system switch with dry contact closure. The unit shall include an alarm interface for use where required by building code. All remote triggers shall be ordered separately or provided by others. The sequencer shall only work with compatible remote power controls and relays that feature pass-through RJ45 jacks (Lowell RPC-P Series and RY-P Series only), which shall be ordered separately.



COMPATIBLE PASS-THROUGH DEVICES: Order separately.

All pass-through devices require sequencer SEQ-P4 or SEQR-P4 for activation. Optional add-on compatible devices are also listed in the chart below. See individual product spec sheets for more information.

Model No.	Description	Power Rating	Power Input Connection	Output Connection	Output Voltage Rating	Surge Supp.	Activation Trigger
SEQ-P4	Sequencer		Power supply				External switch or DSP conn*
SEQR-P4	Sequencer, rackmount		Power supply				Built-in sw, external sw or DSP*
RPC-P15	Remote Power Control	125VAC 15A	5-15P cord	5-15R duplex			SEQ-P4 or SEQR-P4**
RPC-P15-U	Remote Power Control	100-240VAC 15A	C14 cord	C13 duplex			SEQ-P4 or SEQR-P4**
RPC-P15-S	Remote Power Control	125VAC 15A	5-15P cord	5-15R duplex		✓	SEQ-P4 or SEQR-P4**
RPC-P20-SCD	Remote Power Control	125VAC 20A	5-20P cord	5-20R duplex		✓	SEQ-P4 or SEQR-P4**
RPC-P20-SHW	Remote Power Control	125VAC 20A	Flexible whip	5-20R duplex		✓	SEQ-P4 or SEQR-P4**
RPC-P30-SHW	Remote Power Control	125VAC 30A	Flexible whip	L5-30R twistlock		✓	SEQ-P4 or SEQR-P4**
		I		I			
RY-P1	Relay (1 DPDT)		Power supply		DPDT Relay 5A		SEQ-P4 or SEQR-P4**
RY-P2	Relay (2 DPDT)		Power supply		DPDT Relay 5A		SEQ-P4 or SEQR-P4**
ACS-2018-5C-RPCP-HW	Power Strip w/remote	120VAC 20A	Flexible whip	5-20R duplex (9)		./	SEQ-P4 or SEQR-P4**
23.3 00 111 01 1111	Total cuip witomote	.2011.0 2011		0 2011 daplon (0)		V	524 5. 524

^{*} Order activation trigger separately, as needed.

COMPATIBLE SWITCHES (RPS Series w/Momentary closure): Order separately.

Model No.	Plate Color	Mounted In	LEDs	Closure Type	Activator	Connections
RPSB2-MP	Black	Wall Plate	2 (on/off)	MOMENTARY	Rocker	TS (4 wire)
RPSB2-MP-RJ	Black	Wall Plate	2 (on/off)	MOMENTARY	Rocker	TS (4 wire) / RJ45
RPSB2-MKP	Black	Wall Plate	2 (on/off)	MOMENTARY	Key	TS (4 wire)
RPSB2-MKP-RJ	Black	Wall Plate	2 (on/off)	MOMENTARY	Key	TS (4 wire) / RJ45
RPSB2-MR	Black	Rackmount Panel	2 (on/off)	MOMENTARY	Rocker	TS (4 wire)
RPSB2-MR-RJ	Black	Rackmount Panel	2 (on/off)	MOMENTARY	Rocker	TS (4 wire) / RJ45
RPSB2-MKR	Black	Rackmount Panel	2 (on/off)	MOMENTARY	Key	TS (4 wire)
RPSB2-MKR-RJ	Black	Rackmount Panel	2 (on/off)	MOMENTARY	Key	TS (4 wire) / RJ45
RPSW2-MP	White	Wall Plate	2 (on/off)	MOMENTARY	Rocker	TS (4 wire)
RPSW2-MP-RJ	White	Wall Plate	2 (on/off)	MOMENTARY	Rocker	TS (4 wire) / RJ45
RPSW2-MKP	White	Wall Plate	2 (on/off)	MOMENTARY	Key	TS (4 wire)
RPSW2-MKP-RJ	White	Wall Plate	2 (on/off)	MOMENTARY	Key	TS (4 wire) / RJ45

TS = Terminal Strip (phoenix type)

^{**} Note that only the first remote device in a string requires connection to the sequencer for activation. A second device would connect to the first using the pass-through RJ45 jacks. Additional devices can be connected to each other in a similar way (up to 20 devices per step).