

Compact low voltage four step sequencer model SEQ-4A is designed to work with a single external switch or voltage input and low voltage remote power controls (RPCs) to provide timedelayed activation and deactivation of AC powered equipment on site or at remote locations.
Note: This sequencer is for use with compatible components that feature classic connections. It is not for use with devices that feature pass-through connections.

## FEATURES:

- Power Requirement: 100-240VAC 12W
- Activation Trigger: This sequencer requires an external source for activation. See last page for compatible components.
- Single remote SPST switch with maintained contact closure.
- Mulltiple remote SPST switches with momentary contact closure and Lowell's MSM2 module connected between the sequencer and switch.
- Voltage input (5V-24V, AC or DC)


## - Four (4) Step Delay:

- Time-delayed closure circuits activate in sequential order $(1,2,3,4)$ and deactivate in reverse order.
- The delay between steps can be adjusted by setting the DIP switch on the front ( 2.5 to 12 seconds between steps). A reference chart is printed on the top of the chassis.
- LEDs provide visual status of the activation sequence.
- Includes auxiliary 24VDC output (300mA max.) for use with remote indicators, if needed.
- Compact Chassis: 8.00" x 3.25" x 1.95" (4 lbs.) steel chassis with black powder epoxy finish and mounting holes.
- Unit can be installed in a remote location or rack panel (2U).
- Operational diagram printed on chassis aids system set-up.
- Country of Origin: Made in U.S.A. with global components
- Power Supply: UL Listed power supply (100-240VAC input, 24VDC 500mA output) with 6 ft . cord and NEMA 1-15P plug. Includes three adaptors for international use (Schuko CEE 7/16, BS1362, AS3112).
- Installation: The sequencer is typically installed in a convenient location, while remote power controls are placed near equipment to be controlled in another rack, room or building.
- Maximum distance between switch, sequencer and remote power controls: 22 gauge wire $=6,600 \mathrm{ft}$.; 18 gauge wire $=17,160 \mathrm{ft}$.
- System Capacity: Accepts up to 10 RPCs per step.
- Connections: Order compatible remote power controls and switches separately.
- A\&E Specifications: The four step sequencer shall be Lowell model SEQ-4A, which shall feature barrier strip terminals for connection to a single external remote switch with maintained contact closure, multiple remote switches with momentary closure and Lowell MSM2 module wired between them, or a voltage input trigger. The sequencer shall connect to external remote power controls (RPCs) to activate remote equipment in four steps with an adjustable time delay between each step. It shall activate RPCs in order ( $1,2,3,4$ ) and deactivate them in reverse order. The sequencer shall feature a steel chassis with mounting holes, black powder epoxy finish, and overall dimensions of 8.00 " $\times 3.25^{\prime \prime} \times 1.95$ ". It shall be made in the USA with global components, and include a UL Listed power supply with NEMA 1-15 plug and three adaptors (Schuko CEE 7/16, BS1362, AS3112). External switches and remote power controls shall be ordered separately.



## OUTPUT CONNECTION OPTIONS:



## OPTIONS: (order separately)

- SWITCH for single switch applications: (RPS Series switch with maintained closure)

| Model | Description | Model | Description |
| :--- | :--- | :--- | :--- |
| RPSW-P | 1 LED rocker switch, white wall plate | RPSW-KP | 1 LED key switch, white wall plate |
| RPSB-P | 1 LED rocker switch, black wall plate | RPSB-R | 1 LED rocker switch, 19" panel |
| RPSB-KR | 1 LED key switch, 19" panel | RPSB-R-RJ | 1 LED rocker switch, 19" panel, RJ45 |
| RPSB-KR-RJ | 1 LED key switch, 19" panel, RJ45 | RPSW-P-RJ | 1 LED rocker switch, white wall plate, RJ45 |
| RPSW-KP-RJ | 1 LED key switch, white wall plate, RJ45 | RPSB-P-RJ | 1 LED rocker switch, black wall plate, RJ45 |

- SWITCH for multiple-switch applications: (RPS Series switch with momentary closure and MSM2 module, see chart below)

| Model | Description | Model | Description |
| :--- | :--- | :--- | :--- |
| RPSW-MP | 1 LED rocker switch, white wall plate | RPSW2-MP | 2 LED rocker switch, white wall plate |
| RPSB-MP | 1 LED rocker switch, black wall plate | RPSB2-MP | 2 LED rocker switch, black wall plate |
| RPSB-MR | 1 LED rocker switch, 19" panel | RPSB2-MR | 2 LED rocker switch, 19" panel |
| RPSW-MKP | 1 LED key switch, white wall plate | RPSW2-MKP | 2 LED key switch, white wall plate |
| RPSB-MKP | 1 LED key switch, black wall plate | RPSB2-MKP | 2 LED key switch, black wall plate |
| RPSB-MKR | 1 LED key switch, 19" panel | RPSB2-MKR | 2 LED key switch, 19" panel |
| RPSB2-MP-RJ | 2 LED rocker switch, black wall plate, RJ45 | RPSW2-MP-RJ | 2 LED rocker switch, white wall plate, RJ45 |
| RPSB2-MKP-RJ | 2 LED key switch, black wall plate, RJ445 | RPSW2-MKP-RJ | 2 LED key switch, white wall plate, RJ45 |
| RPSB2-MR-RJ | 2 LED rocker switch, 19" panel, RJ45 | RPSB2-MKR-RJ | 2 LED key switch, 19" panel, RJ45 |

- REMOTE POWER CONTROL: (RPC Series with classic connections)

| Model | Description | Model | Description |
| :--- | :--- | :--- | :--- |
| RPC-15 | RPC with (2) 15A NEMA outlets, cord | RPC-15-S | RPC with (2) 15A NEMA outlets, surge supp, cord |
| RPC-15-SCD-RJ | RPC with (2) 15A NEMA outlets, cord, RJ45 | RPC-15-U | RPC with (2) IEC C13 oullets, cord |
| RPC-20-CD | RPC with (2) 20A NEMA outlets, cord | RPC-20-SCD | RPC with (2) 20A NEMA outlets, surge supp, cord |
| RPC-20-SCD-RJ | RPC with (2) 20A NEMA outlets, surge supp, cord, RJ45 | RPC-3N1 | RPC with (8) 15A NEMA outlets, cord |
| RPC-20-HW | RPC with (2) 20A NEMA outlets, whip | RPC-20-SHW | RPC with (2) 20A NEMA outlets, surge supp, whip |
| RPC-30-SHW | RPC with 30A Twistlock outlets, surge supp, whip |  |  |

SEQ \& SEQR Series Overview - sequencers with classic connections

| Model No. | Chassis | Steps | Alternate <br> Sequence Mode | Onboard Switch | REQUIRES <br> External Switch | ACCEPTS <br> Multiple Remote Switches | ACCEPTS Input from Alarm System | ACCEPTS Input from Lowell Switch w/RJ45 | Power Input | Country of Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| This SEQ-4A | standalone | 4 | --- | --- | yes | through MSM2 | --- | --- | power supply | USA |
| SEQ-8 | standalone | 8 | --- | --- | yes | yes | --- | --- | power supply | USA |
| SEQR-4 | 1 U panel | 4 | --- | rocker | --- | yes | yes | --- | power supply | USA |
| SEQR-4K | 1 U panel | 4 | --- | key | --- | yes | yes | --- | power supply | USA |
| SEQR-8 | 1 U panel | 8 | yes | rocker | --- | yes | yes | --- | power supply | USA |
| SEQR-8K | 1 U panel | 8 | yes | key | --- | yes | yes | --- | power supply | USA |
| SEQR-8RJ | 1 U panel | 8 | yes | rocker | --- | yes | yes | yes | power supply | USA |

Steps = Unit activates/deactivates connected remote power controls (RPCs) in four or eight steps, with a delay between each. Up to 10 RPCs can connect to each step.
Alternate Sequence Mode = The ASM feature skips selected outputs to allow partial startup of system, useful for small events or rehearsals. It requires remote switch model RPSB-KP-ASM to enable ASM function before main switch is activated.

Onboard Switch = Sequencers without an onboard switch will require an external switch for activation.
REQUIRES External Switch = Sequencer can be controlled by one external switch, usually placed in a remote location (RPS series switch with MAINTAINED closure). ACCEPTS Multiple Remote Switches $=$ Sequencer can be controlled by one or more external switches placed in remote locations (RPS Series switches with MOMENTARY closure). Some models require the MSM2 module in order to accept multiple switches.
ACCEPTS Input from Alarm System = Sequencer can accept control override from an alarm system (alarm by others, not included).
ACCEPTS Input from Lowell Switch w/RJ45 = Sequencer is designed for use with a Lowell MOMENTARY switch that has a model number with "-RJ" as a suffix (see options above). Note that these switches include a single RJ45 connector and are not part of Lowell's "pass-through" series.

NOTE: For rackmount sequencers that include AC power outlets, see Lowell ACR Series or ACSPR Series.

