

PRODUCT INFORMATION

RPP

RELOC® Prefab Panel



Intended Use
Standard electrical panel used to house circuit breakers and other overcurrent protection devices. RELOC Prewired Panel is configured with one or more RELOC ports to distribute circuits to utilization equipment.

Electrical
Panels are provided as series-rated; fully-rated panels available.

Isolated ground and 2H/2N wiring to RELOC ports available.

All internal load-side wiring uses 12 AWG stranded copper THHN (90°C).

System Features
Available with up to 14 RELOC ports with up to three circuits per RELOC port.

Compatible with RELOC systems 820, Quick-Flex® and OnePass® modular wiring systems.

Available in models Cutler-Hammer®, GE®, Square D®, and Siemens®.

Installation
Fully labeled to indicate circuit available at each port.

Listings
UL and CUL Listed.

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: RPP 42 P2 100 IC5 MLT SS SD RP

| Series | Number of circuits ¹ | Voltage | Maximum rating | Current rating | Main feed options | Mounting | Manufacturer ² | Options ³ |
|------------------------|---------------------------------|-------------|----------------|----------------|-------------------------|---------------------|---------------------------|----------------------|
| RPP RELOC prefab panel | 18 | P1 120/208V | 100 100 amp | IC5 5kAIC | MLT Main lug top | SS Standard surface | GEN General Electric | RP RELOC ports |
| | 24 | P2 277/480V | 225 225 amp | | MLB Main lug bottom | | SD Square D | |
| | 36 | | | | MBT Main breaker top | | CH Cutler-Hammer | |
| | 42 | | | | MBB Main breaker bottom | | SM Siemens | |

ADDITIONAL INFORMATION

For additional product information, visit www.relocwiring.com.

Notes

- 36-circuit pole panels will have at least 30 circuits full of feeder breakers. 42-circuit pole panels will have at least 36 circuits full of feeder breakers.
- All panels will be provided as a series-rated panel unless a fully rated panel is clearly specified.
- RP option ensures the panel is assembled with RELOC ports and all internal wiring is complete.

PRODUCT INFORMATION

RPK

RELOC® Panel Kit



Intended Use
The RELOC panel kit enables the start of a RELOC wiring system at the panel in the field.

Construction
Pin and socket contacts.

Electrical
Rated for use on 20A branch circuits.

All conductors are 12AWG branch circuits.

All components provide a fully-rated 12AWG grounding conductor.

System Features
Male/female design allows removal of a device without additional components.

Kit includes 14 starter units for System 820 and OnePass®.

Kit includes up to 21 starter units for Quick-Flex.

Color-coded labels for quick voltage identification.

Additional labeling properly denotes type and position of each conductor.

Each starter provided with 72" wire leads.

Installation
Fits ½" trade size KO (.875" dia.) on the electrical panel.

Listings
UL and CUL Listed.

ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

Example: RPK 120 CD

| Series | Voltage | Output connection |
|---------------------|-----------------|--|
| RPK RELOC panel kit | 120 120V | CD System 820 circuit distributor ¹ OC OnePass converter ¹ QC Quick-Flex converter ² |
| | 208 208V | |
| | 277 277V | |
| | 347 347V | |
| | 480 480V | |

ADDITIONAL INFORMATION

For additional product information, visit www.relocwiring.com.

Notes

- CD and OC include 14 five-wire starters.
- QC includes 21 four-wire starters.