

Catalog Number	
Notes	Type

FEATURES

INTENDED USE

The RELOC Prewired Panel (RPP) is a standard electrical panel used to house circuit breakers and other overcurrent protection devices. In addition, the RELOC Prewired Panel is configured with one or more RELOC ports or RELOC Mainrun Cables (RMC) to distribute circuits to utilization equipment.

CONSTRUCTION

The RELOC Prewired Panel is available in models from the four most popular panel manufacturers; Cutler-Hammer, GE, Square D, and Siemens.

ELECTRICAL

Available in 18 up to 42 circuit panels.

Short circuit rating of 10kA – 35kA Interrupting Rating.

Voltages: 120V/208V and 277V/480V.

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)

INSTALLATION

Keying prevents accidental mating of circuits with different voltages.

Optional housing to protect and isolate integrated RELOC connectors.

Fully labeled to indicate circuit available at each port.

SYSTEM FEATURES

Available with up to fourteen RELOC ports with up to three circuits per RELOC port.

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

Assembled with RELOC ports all internal wiring is complete.

Integrate RPP with RMC, RELOC Primary Distribution Box (DBP), and RELOC modular wiring system for a complete modular wiring solution for a building.

LISTING

UL/CUL-listed.

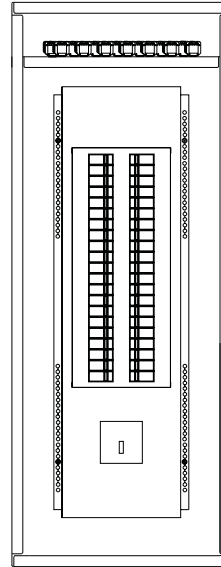
WARRANTY

One year from the date of purchase.

RELOC® Wiring Solutions

RPP

RELOC Prefab Panel



ORDERING INFORMATION

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

Example: RPP 42 P2 100 IC18 MLT SS SD RP

RPP		Number of circuits	Voltage	Maximum rating	Current rating	Main feed options	Mounting	Manufacturer	Options
Series									
RPP	RELOC prefab panel	18	P1 120/208V P2 277/480V	100 100 amp 225 225 amp	IC10 10kAIC IC14 14kAIC IC18 18kAIC IC22 22kAIC IC35 35kAIC	MLT Main lug top MLB Main lug bottom MBT Main breaker top MBB Main breaker bottom	SS Standard surface SF Standard flush	GEN General Electric SD Square D CH Cutler-Hammer SM Siemens	RP RELOC ports

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.
- Refer to the RELOC Panel Kit (RPK) specification sheet for field wiring RELOC ports.

RPP RELOC Prefab Panel

SYSTEM VIEW

