

Technical Specifications

PORTABLE GENERATOR POWER INLET BOXES SERVICE ENTRANCE RATED



The PR Series outdoor power inlet box is designed for use with the Pro/Tran transfer switches and Panel/Link manual transfer panels. The PR Series includes circuit breakers that match the amperage of the power inlet and functions as a generator disconnect when required by local inspectors.

The PR Series power inlet box is designed to be installed outdoors where the generator is being used. The rugged 16 gauge steel enclosure is zinc-plated before being powder-coated for outstanding corrosion protection. The NEMA 3R enclosures feature 4 combination 1/2-inch and 3/4-inch knockouts (one on each side, bottom and back) facilitating direct connection to the transfer switch or transfer panel.

The unique patented design provides generous wiring space and facilitates rough-in. The circuit breakers are rated for a 10kA short circuit and are conveniently located behind a rain-tight cover for easy access without the use of tools. The locking inlet is located in the bottom and features a cover to discourage nesting insects.

Specifications

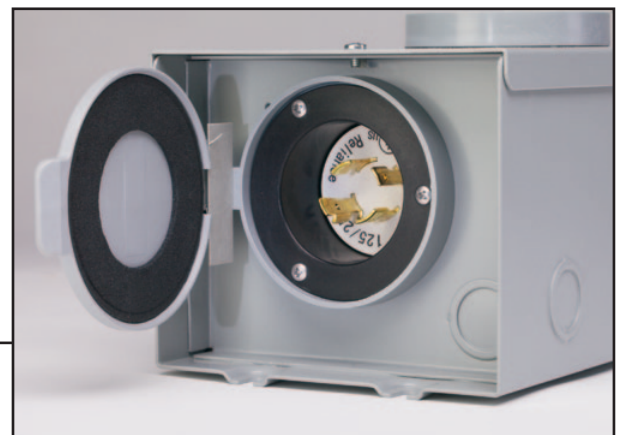
Cat. No.	Rating, VAC	Configuration	Max. Gen. Input
PR20	20A@125/250	L14-20	5kW
PR30	30A@125/250	L14-30	7.5kW
PR50	50A@125/250	CS6365	12.5kW

Dimensions: 9"h x 6"w x 5"d

Shipping weight: 7 lbs.



Circuit breakers located beneath rain-tight cover.



Bottom-mounted flanged inlet includes rain-tight cover that discourages nesting insects.



All PR Series power inlets are UL listed as suitable for use as service equipment.