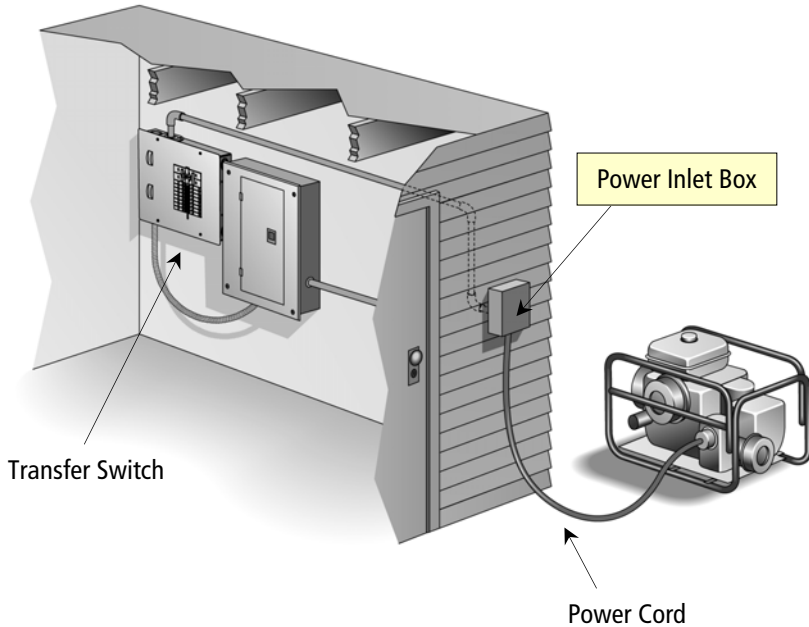


**Stop drafts and harmful fumes from entering your home by installing a power inlet box with your generator transfer switch.**

**During a power outage, you can stop running your generator cord through a door or window. This power inlet box makes using your generator more convenient.**



**FEATURES:**

- **Four Configurations** – 20, 30 and 50 amps
- **Raintight Design** – Since generator connection is made underneath the box, it is raintight even when generator cord is connected.
- **UL Listed** – Tested and certified to UL Standard 231 for power outlets. Circuit breakers are UL89 Listed when included.
- **Simple installation** - NEMA 3R-Rated cabinet is suitable for surface mounting outdoors. Ground post is incorporated into enclosure. 1/2" and 3/4" knockouts provided on sides and back for hardwiring to generator or transfer switch.
- **Durable** –Corrosion-resistant aluminum enclosure provides long life.
- Must be installed at least 24" above ground.
- Must be installed with a Listed transfer switch.
- 24 Month warranty on parts and workmanship
- Dimensions: 6" W x 8-3/4" H x 4-7/8" D

**Available Configurations:**

Model Number	05300, 05301*	14200, 14201*	14300, 14301*	63650, 63651*
Replaces Model	L530	L1420	L1430	L6365
NEMA Configuration of Male Inlet	L5-30	L14-20	L14-30	CS6365
Max Amps	30 Amps @ 125V only	20 Amps @ 250V	30 Amps @ 250V	50 Amps @ 250V
Max Generator Size in Watts	Up to 3750	Up to 5000	Up to 7500	Up to 12,500
Compatible with these Manual Transfer Switch Models	30114	20216 200660	30216, 302110, 30508 301060	TRC1005A, TRC1005C 501210
Compatible with Power Cords	RJB10305, RJB10310, RJB10325, RJB10350	RJB12405, RJB12410, RJB12425, RJB12450	RJB10405, RJB10410, RJB10425, RJB10450	RJB06405, RJB06410, RJB06425, RJB06450



Standard Model



Model with Circuit Breaker

*\* NOTE: Models with "1" as last digit have a breaker installed in dead front when one is required by your inspector or local codes. Certain inspectors consider a permanently installed generator as a structure, and therefore require a rated service disconnect at the point of entry. All models provided with a circuit breaker have a 10,000 A short circuit rating to comply with NEC Article 215-3 for Overcurrent Protection for Feeders.*

