

Portable Generator Accessories



Manual Transfer Switch

SO9001
KOHLER.[®]
NATIONALLY REGISTERED



10 Circuit Manual Transfer Switch Kit



6 Circuit Manual Transfer Switch Kit

Standard Features

- Complete Kit

Each kit includes pre-wired 30A transfer switch, power inlet box, 10' power cord(30A), 20A plug adaptor.

- Easy Installation

Transfer switches include pre-wired whip to connect to the home's panel. Power inlet box features ample wiring space to hard-wire the unit to the transfer switch.

- Circuit breakers

Each transfer switch circuit has a 1-inch interchangeable circuit breaker that protects the branch circuit when the circuit selector switch is in the GEN position.

- Circuit selector switches

These switches allow you to select either GEN (generator) or LINE (utility) as the power source for the branch circuits that have been wired through the transfer switch.

- Analog wattmeters

These meters indicate the total load, in watts, on each side of the generator when the generator is supplying power.

- UL 1008 / C-UL listed

- NEMA 1 Indoor Rated

- 5 Year Limited Warranty

Compatible Generator Models

- PRO3.7/PRO3.7E

- GEN 5.0

- PRO5.2/PRO5.2E

- PRO5.4DES

- PRO6.4/PRO6.4E

- PRO7.5/PRO7.5E

- PRO9.0/PRO9.0E

- PRO12.3

Description

The manual transfer switch is designed to let you control and distribute your generator's power. It correctly distributes the power from your portable generator to your home circuitry through your electrical load center. It also eliminates the need for messy cords running to your electrical appliances through open doors and windows. The manual transfer switch working with your generator eliminates the worry and inconvenience from power outage situations.

Specifications

Model	6 Circuit Transfer Switch	10 Circuit Transfer Switch
Kohler Part Number	37 755 06-S	37 755 07-S
Max. running Watts	7500	7500
Max. Single Pole circuits	6	10
Max. Double Pole circuits	3	5
Circuit breakers included	1-20A 240V, 4-15A 120V	2-20A 240V, 6-15A 120V
Max. combined load@125VAC	60A	60A
Max. combined load@250VAC	30A	30A
Max. Load/Circuit from Generator	2/30A 8/20A	2/30A 8/20A
Max. Load/Circuit from Load Center	30A	30A
Min. recommended cord size	10 Ga.	10 Ga.
Conduit length (inches)	16"	16"
Conduit, Trade size	3/4"	1"
Wattmeters	Yes	Yes
Cabinet type, NEMA	1	1
Dimension (in.)	11.25 X 7.75 X 4.5	11.25 X 11.75 X 4.5
Weight (lbs.)	17	21

Kit Contents

- Pre-wired, 30 Amp transfer switch (6 or 10 circuit models)
- Outdoor power inlet box (hardwire installation needed)
- 10 Foot power cord (L 14-30)
- Installation / Operation manual
- Wire connectors

Available Options

- 20 Foot power cord
- 30 Foot power cord

NOTE: Dimensions are provided for reference only and should not be used for planning installation. Contact your local distributor for more detailed information.

DISTRIBUTED BY: