

1-2 Circuit Manual Transfer Switch



MANUAL TRANSFER SWITCH For Portable Generators

30 Amps, 125/250 Volts









Description

This Generac Manual Transfer Switch is designed to safely deliver power to one or two circuits, such as a water heater or well pump, during a power outage.

Features

- NEMA 3R enclosure (outdoor rated)
- Feed generator power to one or two critical circuits during a power outage--for example, a well pump, water heater, or septic lift pump
- L14-30 inlet on bottom of enclosure for cord connection

2 of 2

GENERAC

Specifications

Model	6377
UPC Code	696471063776
Number of Circuits Provided	2
Maximum Number of Circuits	2
Maximum Amperage	30
Voltage	125 / 250, 1Ø
Required AC Frequency	60 Hz
Included Breakers	30 Amp, 2-Pole
Required Main Breaker in Load Center (provided by installer)	_
Enclosure	Outdoor (NEMA 3R)
NEMA Configuration of Inlet	L14-30
Warranty	Two Year Limited

Accessories

Model	Product	Description	
6337	30A Power Inlet Box	Rain-tight resin (bottom connection), NEMA L14-30	
6340	30A Power Inlet Box	Rain-tight resin with flip lid (bottom connection), NEMA L14-30	
6343	30A Power Inlet Box	Rain-tight aluminum (bottom connection), NEMA L14-30	GENERAC
6346	30A Power Inlet Box	Aluminum with flip lid (front connection), NEMA L14-30	00
6327	10 ft (3 m) 30A Generator Cord	NEMA L14-30 ends	
6328	25 ft. (7.6 m) 30A Generator Cord	NEMA L14-30 ends	
6329	50 ft. 30A (15.2 m) Generator Cord	NEMA L14-30 ends	

Dimensions and Weight

Model	6377
Product L x W x H (in / mm)	9 x 6 x 5 (229 x 152 x 127)
Product Weight (lb / kg)	5 (2.25)

