## Manual Transfer Switch



### 30 AMP and 50 AMP KITS For Portable Generators











50 AMP Model 6296



#### features

**Safe:** Mechanically interlocked generator and utility breakers prevent dangerous backfeeding to avoid injuring utility line workers.

**Easy to Maintain and Expand:** Interchangeable type circuit breakers make it easy to reconfigure, replace, or expand the circuits in your switch.

**Powers Hard-wired Circuits:** Directly powers hard-wired appliances such as your furnace, well pump, and septic pump.

**Fast, Flexible Installation:** Suitable for surface or flush mounting. Kits include necessary components.

#### 30 AMP and 50 AMP KITS

	30 AMP Pre-wired	30 AMP	50 AMP
Model #	6294	6295	6296
Circuits Provided	6	10	12
Max # Circuits	10	16	16
Max Amps @ 240V	30 Amp	30 Amp	60 Amp
Included Breakers	2 - 15 Amp 1-pole 2 - 20 Amp 1-pole 1 - 20 Amp 2-pole	3 - 15 Amp 1-pole 3 - 20 Amp 1-pole 1 - 20 Amp 2-pole 1 - 30 Amp 2-pole	3 - 15 Amp 1-pole 3 - 20 Amp 1-pole 1 - 20 Amp 2-pole 1 - 30 Amp 2-pole 1 - 50 Amp 2-pole
Required Main Breaker in Load Center (provided by installer)	60 Amp 2-pole	60 Amp 2-pole	100 Amp 2-pole
Male Inlet Configuration Power Inlet Box	L14-30 NEMA 3R	L14-30 NEMA 3R	CS6365 NEMA 3R
Switch Enclosure Type	NEMA 1	NEMA 1	NEMA 1
Switch Dimensions	9-1/4" W x 11-1/8" H x 3-3/8" D	14-3/8" W x 11-1/2" H x 3-3/8" D	14-3/8" W x 11-1/2" H x 3-3/8" D
Shipping Dimensions	17" W x 15" H x7 " D	17" W x 17" H x 12" D	17" W x 17" H x 12 " D
Shipping Weight (lbs).	19	28	33
UPC codes	696471062946	696471062953	696471062960
Kit Contents	Transfer Switch: 30 Amp for surface mounting Cord: 10' 10/4 with L14-30 ends Power Inlet Box: 30 Amp resin (must be hardwired) Install manual, wiring harness, conduit and fittings, wire connectors	Transfer Switch: 30 Amp for flush or surface mounting Cord: 10' 10/4 with L14-30 male and female ends Power Inlet Box: 30 Amp aluminum (must be hardwired) Install manual, wiring harness, conduit and fittings, wire connectors	Transfer Switch: 50 Amp for flush or surface mounting Cord: 10' 6/4 with 14-50 male and CS6364 50 Amp locking female Power Inlet Box: 50 Amp aluminium (must be hard wired) Install manual, wiring harness, conduit and fittings, wire connectors
Compatible With		rators equipped with tlets such as: XG7000E XG8000E XP6500E XP8000E	For use with generators equipped with 50 Amp outlets such as:  GP15000E  GP17500E  XG10000E

NOTE: XP units require a switch neutral kit

# \*Enables manual transfer switches to isolate the utility and generator neutrals. • Prewired Contactor, UL listed • Wire Harness • Wire Connectors (3) • Insulated 8-position terminal block • For use with 30amp manual transfer switches \*Mounts inside the switch

