1 of 2

Pre-Wired Switch



Pre-Wired Automatic Transfer Switch

with Built-In Load Center



250 VAC, NEMA 1

Model RTG10EZA1 - 50 Amp, 10 Circuit Switch Model RTG12EZA1 - 50 Amp, 12 Circuit Switch Model RTG14EZA1 - 100 Amp, 14 Circuit Switch Model RTG16EZA1 - 100 Amp, 16 Circuit Switch





DESCRIPTION

The Generac pre-wired switch is designed to operate with 8-17kW air-cooled generators. This transfer switch has an integrated load center for picking up the emergency circuits. It is especially useful where the main service is large and only a portion of the building load will be served by the generator. It is available with a built-in 10, 12, 14 or 16-circuit load center to supply only those circuits that are essential during an emergency. All standard and load center transfer switches are CUL Listed and suitable for use in optional standby systems (NEC702).

STANDARD FEATURES

All pre-wired switches are housed in a steel NEMA 1 enclosure, with electrostatically applied and baked powder paint. The Heavy Duty Generac Contactor is a UL recognized device, designed for years of service. The controller at the generator handles all the timing, sensing and exercising functions.

CONTACTOR RATING

The transfer switch contactor is rated at 250 VAC and is available in a single phase configuration only.





2 of 2

GENERAC

50-100 Amps

Pre-Wired Switch

Functions

All timing and sensing functions originate in the generator controller.

Utility voltage drop-out	<60%
Timer to generator start	10 second factory set, adjustable between 2-1500 seconds by a qualified dealer*
Engine warm up delay	5 seconds
Standby voltage sensor	
Utility voltage pickup	
Re-transfer time delay	15 seconds
Engine cool-down timer	

The transfer switch can be operated manually without power applied.

Specifications

Model	RTG10EZA1	RTG12EZA1	RTG14EZA1	RTG16EZA1	
Voltage	120/240, 1ø	120/240, 1ø	120/240, 1ø	120/240, 1ø	
Amps	50	50	100	100	
Circuits, 50A, 240V	-			1	
40A, 240V	-	- 1 1		1	
30A, 240V	1	1	_	-	
20A, 240V	1	_	1	1	
20A, 120V	3	3	6	5	
15A, 120V	3	5	4	5	
Phase	1				
Rated AC Frequency		60 Hz			
Enclosure Material	Steel				
Enclosure Type	NEMA 1				
Withstand Rating (Amps)	10,000				
Lug Range	1/0 - #14				
Load Transition Type	Open Transition				
30' Whip Conductor Gauges (Hot, Neutral, Ground, Control)	8, 8, 10, 18 6, 6, 8, 18				

Features

- Electrically operated, mechanically-held contacts for fast, positive connections.
- Rated for all classes of load, 100% equipment rated, both inductive and resistive.
- 2 pole, 250 VAC contactors.
- 30 millisecond transfer time.

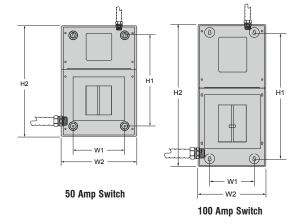
- Dual coil (100A) and single coil (50A) designs.
- Main contacts are silver plated or silver alloy to resist welding and sticking.
- NEMA 1 (indoor rated) enclosure is standard.
- 5 Year Limited Warranty.

Dimensions and Wire Ranges

Mechanical Dimensions							
Amno	Height		Width			Donth	
Amps	H1	H2	H3	W1	W2	W3	Depth
50*	18.5 in.	22.5 in.	22 in.	10.5 in.	15.4 in.	14.4 in.	3.8 in
50	470mm	571.8mm	558.8mm	266.7	392mm	366mm	97.5mm
100	23.5 in.	26.4 in.	N/A	8.3 in.	12.6 in.	N/A	6.3 in.
100	597mm	671.7mm	N/A	211mm	320.7mm	N/A	159.6mm

*Note: The 50 Amp switch is flush mountable. H1 and W1 refer to mounting hole spacing. H2 and W2 are cover dimensions. H3 and W3 (not shown in diagram) are the enclosure dimensions without cover.

Wire Ranges			
Amps	Conductor Lug	Neutral Lug	Ground Lug
50	1/0 - #14	2/0 - #14	2/0 - #14
100	2/0 - #14	2/0 - #14	2/0 - #14





^{*}When used in conjunction with units utilizing Evolution™ controls