

Transfer switches

Because Generac understands the transfer switch is the core of the generator system, we offer more options than any other manufacturer to ensure coverage requirements are met. All switches are UL listed.

New Home Construction



GenReady™ Load Center

New home construction or renovations that require electrical upgrades are the ideal time to install Generac's GenReady Load Center. Because it's a hybrid electrical distribution panel with an internal transfer switch, you will enjoy substantial savings on installation and a simplified generator system.

The advanced engineering of the GenReady Load Center replaces the home's main circuit panel and incorporates the automatic transfer switch, in the form of the EZ Transfer Operator™, with the emergency panel. All power switching is handled within one unit, so it becomes a hybrid circuit panel capable of separating out only the electrical circuits chosen to be covered during a power outage.

- One circuit box replaces traditional two-and three-box setups, saving on installation costs and minimizing wall space requirements
- 40-circuit capacity with the use of tandem breakers
- Dimensions same as a standard 42-circuit main load center
- Compatible with generators rated up to 125 Amps/30 kW
- Both NEMA 1 and NEMA 3R enclosures available
- Accommodates Siemens, SquareD and GE 1" breakers

Essential-Circuit Coverage



Pre-wired Transfer Switch

Generac's pre-wired switch is the answer for homeowners who choose to backup selected circuits rather than an entire house. Pre-wired, they are the easiest installation on the market and offer the greatest value and the lowest installation cost in most cases.

- Available with 10, 12, 14, or 16 circuits
- 30 ft. pre-wired conduit for connecting the transfer switch to the external connection box
- 2 ft. pre-wired conduit for moving circuits from the main panel to the transfer switch
- Pre-wired external connection box with a weatherproof conduit for generator connections



65 Not Included Aluminum 2 Year Limited 77 x 33.5 x 45

Accessories

Remote	Monitoring Options
Model	Description
5928	Wireless monitor: Basic
5958	Remote QT adapter (use with Model 5928)
6463	Mobile Link TM
6478	Mobile Link™ QT adapter (use with Model 6463)

Load Ma	oad Management Options		
Model	Description	Contents	
5621	Auxiliary transfer switch contact kit	Contact, screws and washers	
6186	Power Management Module (PMM)	50 Amp contact NEMA 3R enclosure	
6199	PMM Starter Kit	24VAC transformer and one PMM (required for PMM use)	

Air-cooled Cold Weather Kit		
Model	Description	Contents
5865	7kW CorePower air-cooled units	Battery pad warmer with internal thermostat & crank case heater
6212	8 - 20 kW air-cooled units	Battery wrap with internal thermostat & crank case heater

Liquid-cooled Cold Weather Kit			
Model	Description	Contents	
6175	1.5L engines, 25 & 30 kW	28" Battery warmer, zip ties and thermostat	
5630	2.4L engines, 22, 27, 36, 45 & 60 kW	28" Battery warmer, zip ties and thermostat	
5632	5.4L engines, 48 kW	44" Battery warmer, zip ties and thermostat	

Air-coo	led Scheduled Maintenance Kit
Model	Description
6003	CorePower, 7 kW, 432cc kit
6004	EcoGen 6 kW, 530cc kit
6482	8 kW, 410cc kit
6483	11 kW, 530cc kit
6484	12,13, 14,15, 16 kW, 17 & 18 kW, 760/990cc kit
6485	20 kW, 999cc kit

Liquid-	cooled Scheduled Maintenance Kit
Model	Description
6176	1.5L engines; 25 & 30 kW
5656	2.4L engines; 22 & 27 kW
6205	5.4L engines; 48 kW
5984	2.4L engines; 36 kW
6172	2.4L engines; 45 kW
6171	2.4L engines; 60 kW

Miscellaneous	
Model	Description
5666	Gray Fascia for air-cooled units (17 kW aluminum)
5839	Bisque Fascia for air-cooled units (8-17 kW)
5819	26R Battery (7-20 kW) air-cooled only
5651	Base plug for all liquid-cooled models
5654	Gray paint kit for air-cooled units mfg after 4/08
5653	Tan paint kit for air-cooled units mfg after 4/08
5703	Bisque paint kit for air-cooled units mfg after 4/08
5704	Medium gray paint kit for air-cooled units mfg after 4/08
5685	Air-cooled generator transport cart
6016	EcoGen 240V Conversion Kit

Liquid-cooled Extreme Cold Weather Kit			
Model	Description	Contents	Use With
6174	1.5L engines; 25, 30 kW	Block heater & associated mounting hardware	6175
5616	2.4L engines; 22, 27, 36, 45, 60 kW	Block heater & associated mounting hardware	5630
6204	5.4L engines; 48 kW	Block heater & associated mounting hardware	5632