Model: **RSB**

KOHLER POWER SYSTEMS

Automatic Transfer Switches





Intelligent Transfer Switch

Service Entrance Rated Load Center with Generator Control and Load Transfer Mechanism

Available as complete kit or conversion kit:

- Conversion kit for generator-ready load center includes load transfer mechanism, microprocessor controller, and wiring harnesses (assembly required)
- Complete unit includes conversion kit plus load center* and enclosure (assembly required)
- Optional load shed kits available

Standard Features

- UL 67 listed and tested to UL 1008
- Service entrance rated automatic transfer switch with prewired Square D® type QO® load centers*
- Suitable for service entrance or sub-panel use
- Compatible with all Kohler® 8.5-30RES generator sets
- 240 VAC/60 Hz
- 150, 200, and 225 amp models available
- Two-pole, single-phase open-transition transfer switch
- Transfer mechanism electrically and mechanically interlocked
- Solid neutral
- Transfer mechanism manually operable for maintenance purposes
- Two enclosures available:
 - $\circ\;$ Type 1, for indoor installation, up to 40 circuits;* can be installed flush to the wall or on the surface
 - Type 3R, up to 28 circuits;* padlockable and approved for indoor or outdoor installation
- 5-year limited warranty

MPAC[™] 550 Controller Features

- · User-friendly controller interface with easy-to-read international symbols
- LED indication:
 - Source available, utility and generator set
 - · Source connected, utility or generator set
 - Test running, with or without load
 - Exercise running, with or without load
 - System fault
- Engine start contact: provides contact closure to start the generator set
- Load control contact: disconnects selected load before transfer to standby
- Test button (with or without load)
- Exercise set button:
 - Weekly 20-minute generator set exercise
 - With or without load
- Single-phase voltage sensing on both sources, ±5%
- Line-to-line frequency sensing, $\pm 2\%$
- Fixed time delays (Optional accessory board allows time delay adjustment)

* Branch circuit breakers are not provided. Obtain Square D[®] type QO[®] circuit breakers locally as required for the application. Square D[®] and QO[®] are registered trademarks of Schneider Electric.

Application Data

	Environmental Specifications
Operating temperature	-10°C to 40°C (-14°F to 104°F) without derating -10°C to 60°C (-14°F to 140°F) with derating
Storage temperature	-40°C to 75°C (-40°F to 167°F)
Humidity	5 to 95% noncondensing

Contact Ratings				
Engine start	0.5 A @ 125 VAC; 2 A @ 30 VDC SPST normally closed (NC)			
Load control	10 A @ 120 VAC SPST normally open (NO)			

Source Sensing					
Undervoltage dropout	85%				
Undervoltage pickup	90%				
Underfrequency dropout	90%				
Underfrequency pickup	96%				

Time Delays						
	Factory	Adjustment with Accessory Board ‡				
Time Delay	Setting	Range	Increment			
Engine Start	3 sec.	1-10 sec.	1 second			
Transfer from Normal to Emergency	3 sec.	1-10 sec.	1 second			
Retransfer from Emergency to Normal	6 min.	3-30 min.	3 minutes			
Engine Cooldown	5 min.	1-10 min.	1 minute			
Exercise Run Time	20 min.	5-50 min.	5 minutes			
Exercise Interval	1 week	1 week/2 week (DIP switch)				
Failure to Acquire Emergency Source	78 sec.	NA				
Undervoltage Dropout	0.5 sec.	NA				
Underfrequency Dropout	1 sec.	NA				
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Accessory board is required for time delay adjustments. NA = not adjustable.

Weights and Dimensions						
Enclosure	Number of Circuits	Weight, kg (lb.)	Dimensions, H x W x D, mm (in.)			
Type 1	40	11.4 (25.0)	1000 x 362 x 95 (39.4 x 14.25 x 3.75)			
Type 3R	28	19.10 (42.0)	858 x 375 x 115 (33.8 x 14.8 x 4.5)			

Cable Sizes					
Connection	Range of Wire Sizes, Cu/Al				
Normal Source, 150-225 A	#4 AWG to 300 kcmil				
Emergency Source	#14 to 2/0 AWG				
Neutral	#4 AWG to 300 kcmil				
Ground	#12 to 1/0 AWG Cu				

Main and Generator Circuit Breaker Ratings 🕆					
Description	Rating, Amps				
	225				
Main circuit breaker Type QOM2-VH	200				
	150				
	125				
	100				
	90				
Generator set circuit breaker Type QO2	80				
	70				
	60				
	50				

* Main and generator source circuit breakers are included with the transfer switch. Branch circuit breakers are not included. Obtain Square D[®] type QO[®] branch circuit breakers locally as required.

Circuit Breakers for Optional Load Shed Kits §				
Description	Rating, Amps			
	15, 1-pole			
	20, 1-pole			
Remote control circuit breakers	30, 2-pole			
Type QO-PLILC	40, 2-pole			
	50, 2-pole			
	60, 2-pole			
§ Remote control circuit breakers are not included with the load shed kit. Obtain remote control breakers separately as required for the				

Certifications, Codes and Standards

The ATS meets or exceeds the requirements of the following specifications:

- UL listed under Underwriters Laboratories UL 67, Enclosed Panel Boards
- Tested to Underwriters Laboratories UL 1008, Standard for Automatic Transfer Switches for Use in Optional Standby Systems
- NFPA 70, National Electrical Code®, Article 702

application. See Accessories.

- NEMA Standard IC10-1993, AC Automatic Transfer Switches
- IEC 61000-4-2, 2001: ESD—Electrostatic Discharge, Level 3
- IEC 61000-4-3, 2002: Radiated Immunity, Level 2
- IEC 61000-4-4, 2001: EFT/Burst Immunity, Severity Level 3
- IEC 61000-4-5, 2001: Surge Immunity, Severity Level 4
- IEC 61000-4-6, 2003: Conducted RF Immunity, Level 2
- FCC Part 15, Radiated Emissions, Class B
- FCC Part 15 Using CISPR 11 Conducted Emissions, Class B

Short Circuit Current Rating

Maximum continuous loads not to exceed 80% of the ampere rating of any overcurrent device installed.

RMS Symmetrical Amperes at 240 VAC, Max.	Integral Main Catalog Designation or Fuse Class (Max. A) *	Branch Circuit Breaker Catalog Description (Max. A)			
10,000	QO(125) Emergency (Generator)	† QO(125) and QOT			
22,000	QOM-VH(200) Normal (Utility)	† QO(125) and QOT			
* See circuit breaker for voltage and interrupting rating. The rating is equal to the lowest interrupting rating of any circuit breaker installed. Refer					

to branch or main circuit breakers for individual ratings. Additional or replacement branch or main circuit breaker or service disconnect MUST have an interrupting rating equal to or greater than that of the circuit breaker with the lowest interrupting rating presently installed. † QO includes QO-GFI, QO-EPD, and QO-AFI.

Accessories

Accessory Board

- Alarm horn indicates system faults
- Adjustable time delays:
 - Engine start
 - Engine cooldown
 - Preferred to standby
 - Standby to preferred
 - Exercise duration
- Inputs and Outputs:
- Remote start/stop input (loaded)
- Generator set supplying load output: 10 A @ 120 V SPST normally open (NO) contact
- Dip switches:
 - Momentary/maintained external start/stop input: Selects momentary (1 second) push button or maintained contact closure for remote start/stop signal
- $\circ~$ Audible alarm disable

Load Shed Kit, One Module

- For Type 1 or Type 3 enclosures
- Disconnects selected loads before transfer to the generator set
- Kit includes one load shed module and communication harness
- Requires remote control (RC) circuit breakers
- Connect up to six RC circuit breakers
- Note: To install two modules in one Type 1 enclosure, order the two-module kit.

Load Shed Kit, Two Modules

- For Type 1 enclosures only
- Disconnects selected loads before transfer to the generator set
- Kit includes two load shed modules and communication harnesses
- Two-module kit is required for installation of two load shed modules in a Type 1 enclosure
- Requires remote control (RC) circuit breakers
- Connect up to six RC circuit breakers to each load shed module, for a maximum of 12 RC breakers

Remote Control Circuit Breakers

- Required for load shed modules
- Maximum six 1- or 2-pole circuit breakers per load shed module
- 15 Amp, 1-pole
- 20 Amp, 1-pole
- 🗋 30 Amp, 2-pole
- 🗋 40 Amp, 2-pole
- 50 Amp, 2-pole
- 🗋 60 Amp, 2-pole
- Literature Kits
 - Literature is provided with every unit
 - Additional literature kits are available

KOHLER CO., Kohler, V Phone 920-565-3381, F For the nearest sales a US and Canada, phone KohlerPower.com	Wisconsin 53044 Fax 920-459-1646 nd service outlet 1-800-544-2444	USA 5 in the					Kohler Asia Pa 7 Juron Singapo Phone	Power Sy acific Hea g Pier Ro ore 61915 (65) 6264	vstems dquarters bad 59 -6422, Fa	x (65) 6264-6	6455
RSB-	GFN		Main Breake	er Current R	ating	Genera	tor Circui	Breaker	Rating		J
Kohler [®] Model Design	ation Key					SAMP	LE MO	DEL DE		TION	
This chart explains the sample model designat with MPAC [™] 550 electr and solid neutral in a Ty 125 amp generator circ	Kohler® transfer ion shown is for a rical controls rate /pe 1 enclosure v uit breaker, and r	switch model des a Model RSB Inte d at 240 volts/60 with a 200 amp m no load shed mod	signation syste Iligent Transf Hz, 2 poles, 3 ain circuit bre Iules.	em. The er Switch 3 wires, eaker, a	RS	B-G	FN/	4-02	00-0)125-N	1
Model R: Kohler				-							
Mechanism SB: Intelligent Transfer	⁻ Switch, Service	Entrance Rated		_							
Electrical Controls G: MPAC [™] 550 (Micr	oprocessor ATS	Controls)		-							
Voltage/Frequency F: 240 Volts/60 Hz				-							
Number of Poles/Wire N: 2-pole, 3-wire, soli	s d neutral			-							
Enclosure A: Type 1 Complete B: Conversion Kit for Ty Load Center (no enclos	/pe 1 Indoor ure) *	C: Type 3R Com D: Conversion K Load Center (no	nplete ït for Type 3F enclosure) *	Outdoor							
Main Circuit Breaker I	Rating, in Amps	;									
0150 02	200	0225	0000 †	-]		
Generator Circuit Bre	aker Rating										
0050 0060	0070 0080	0090 00100		0125							
Load Shed N: No load shed mod S: With load shed mod	ules odule(s)										

* Order a conversion kit for locations that already have a Square D[®] Intelligent Load Center installed.

* Conversion kits are available without a main circuit breaker for installations that already include a type QOM main circuit breaker with control taps. **Note:** Load centers do not include branch circuit breakers. Obtain Square D[®] type QO[®] breakers locally as required for the application.

Availability is subject to change without notice. Kohler Co. reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. Contact your local Kohler® generator set distributor for availability.

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