KOHLER. Power Systems

Automatic Transfer Switch 100-400 Amps





MPAC® 500 Controller Features

- User-friendly interface with easy-to-read international symbols
- Source available and contactor position indicators
- LED indication of system faults
 - Failure to acquire standby source
 - Failure to transfer
 - Auxiliary switch fault
- Common fault contact: latches closed on system faults shown above
- Engine start contact: provides contact closure to start the generator set
- Load control contact: allows 5-minute delay in startup of selected loads
- 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, ±2%
- Fixed time delays

Standard Features

- UL listed
 - Models with load centers, UL 67 listed, file #E251086
 - o Models without load centers, UL 1008 listed, file #E58962
- cUI listed
 - 100 and 200 amp models with load centers, file #E251086
- CSA certification available, file #LR58301 (not applicable to service entrance or load center models)
- 220/240 VAC, 50/60 Hz (selectable)
- 100, 200, and 400 amp models available
- Two-pole, single-phase open-transition transfer switch
- · Contactor electrically and mechanically interlocked
- Double throw inherently interlocked design
- Solid neutral
- Contactor manually operable for maintenance purposes
- Silver alloy main contacts
- All models are 100% equipment rated and can be applied at the rated current without derating
- 100 and 200 amp models available with or without prewired Square D type QO load center
 - 100 amp load center models use up to 16 circuit breakers (up to 8 tandem breakers can be used for a maximum of 24 circuits)
 - o 200 amp load center models use up to 24 circuit breakers
 - 200 amp service entrance model with 42-circuit breaker load center is available
- Two enclosures available
 - NEMA Type 1 steel ANSI 49 gray enclosure for indoor installation. 100 amp and 200 amp models without load centers can be recess-mounted between wall studs (not service entrance model)
 - NEMA Type 3R corrosion-resistant aluminum ANSI 49 gray padlockable enclosure. Approved for indoor or outdoor installation
- Five-year limited warranty
- See page 5 for available accessories

Service Entrance Model Features

- 200 and 400 amp service entrance rated automatic transfer switches available
- Service disconnect circuit breaker on the normal (utility) source (80% rated)
- NEMA 3R aluminum ANSI 49 gray enclosure
- · Circuit breaker for generator set battery charger
- See page 5 for available SE model accessories

Environme	ntal Specifications
Operating temperature:	-20°C to 70°C (-4°F to 158°F)
Storage temperature:	-40° C to 85°C (-40° F to 185°F)
Humidity:	5 to 95% noncondensing

Contact	Ratings
Engine start	0.5 A @ 125 VAC; 2 A @ 30 VDC SPST normally closed (NC)
Common fault	0.5 A @ 125 VAC; 2 A @ 30 VDC SPST normally open (NO)
Load control	10 A @ 120 VAC SPST normally open (NO)
Auxiliary contacts (optional)	15 A @ 277 VAC Form C

Source Sensing	
Undervoltage dropout	80%
Undervoltage pickup	85%
Underfrequency dropout	90%
Underfrequency pickup	96%

Time Delays				
	Adjustment v Accessory Bo			
Time Delay	Setting	Range	Increment	
Engine start	3 seconds	1-10 seconds	1 second	
Transfer from Normal to Emergency	3 seconds	1-10 seconds	1 second	
Retransfer from Emergency to Normal	6 minutes	3-30 minutes	3 minutes	
Engine cooldown	5 minutes	1-10 minutes	1 minute	
Exercise run time	20 minutes	5-50 minutes	5 minutes	
Exercise interval	1 week	1 week/2 (DIP sw		
Load control connection delay	5 minutes	5 or 10 m (DIP sw		
Failure to acquire Emergency source	78 seconds	NA		
Undervoltage dropout	0.5 second	NA	L	
Underfrequency dropout	3 seconds	NA		

Optional accessory board required for time delay adjustments NA = not adjustable

			Cable Sizes						
	AL/CU U	L-Listed Solderless Screv	w-Type Terminals for Exter	rnal Power Connections					
Switch	Range of Wire Sizes, Cu/Al								
Size, Amps	Normal (per phase)	Emergency (per phase)	Load (per phase)	Neutral	Ground				
100	(1) #14 - 1/0 AWG	(1) #14 - 1/0 AWG	(1) #14 - 1/0 AWG	(3) #12 - 250 MCM (Cu) or (3) #10 - 250 MCM (Al)	(9) #14 - #4 AWG				
100 B	(1) #14 - 1/0 AWG	(1) #14 - 1/0 AWG	per customer-supplied branch circuit breakers	(1) #6 - 2/0 AWG	(9) #14 - #4 AWG				
200	(1) #6 AWG - 250 MCM	(1) #6 AWG - 250 MCM	(1) #6 AWG - 250 MCM	(3) #12 - 250 MCM (Cu) or (3) #10 - 250 MCM (Al)	(9) #14 - #4 AWG				
200 B	(1) #6 AWG - 250 MCM	(1) #6 AWG - 250 MCM	per customer-supplied branch circuit breakers	(1) #4 AWG - 250 MCM	(9) #14 - #4 AWG				
200 BSE	(1) #4 - 300 MCM	(1) #6 - 250 MCM	per customer-supplied branch circuit breakers	(3) #12 - 250 MCM (Cu) or (3) #10 - 250 MCM (Al)	(4) #14 - #1/0 AWG				
200 SE	(1) #4 - 300 MCM	(1) #6 - 250 MCM	(1) #6 AWG - 250 MCM	(3) #12 - 250 MCM (Cu) or (3) #10 - 250 MCM (Al)	(3) #14 - #1/0 AWG				
400	(2) #6 – 250 MCM	(2) #6 – 250 MCM	(2) #6 – 250 MCM	(3) #4 – 600 MCM (6) 1/0 – 250 MCM	(3) #6 – 3/0 AWG				
400 SE	(1) #1 - 600 MCM or (2) #1 - 250 MCM	(2) #6 - 250 MCM	(2) #6 – 250 MCM	(3) #4 – 600 MCM (6) 1/0 – 250 MCM	(3) #6 – 3/0 AWG				
	center model vice entrance model								

Note: Data is subject to change. Refer to the transfer switch dimension drawings and wiring diagrams for planning and installation.

Contactor Ratings with Coordinated Circuit Breakers

The transfer switches are UL listed at 240 VAC maximum. The following table lists contactor withstand current ratings (WCR) for 100-400 ampere non-service entrance rated switches with specific manufacturer's circuit breakers per UL and Canadian safety standards. Suitable for control of motors, electric discharge lamps, tungsten filament lamps and electric heating equipment where the sum of motor full-load ampere ratings and the ampere ratings of other loads do not exceed the ampere rating of the switch and the tungsten load does not exceed 30 percent of switch rating.

		WCR Ratings w	rith Specific Manu	ufacturer's Molded-Case Circuit Breakers	
Switch Rating, Amps	Voltage, max.	WCR, RMS Symmetrical Amps	Manufacturer	Type or Class	Maximum Size, Amps
100 200	240	10,000	Any Breaker	Any Breaker (0.025 seconds max.)	_
		240 35,000	ABB	T5, T6	400
				CHKD, CKD, DK, HKD, KD, KDB, KDC, LA TRIPAC, LCL	400
			Eaton	CHLD, CLD, CLDC, HLD, LD, LDB, LDC	600
	240			HMDL, MDL, NB TRI-PAC	800
			General Electric	FGH, FGL, FGN, FGP, SGHA	600
			Merlin Gerin	CJ400H, CJ400L, CJ400N	400
				CJ600H, CJ600N	600
400			Siemens	CJD6, HHJD6, HHJXD6, HJD6, HJGA, HJXD6, JD6, JXD2, JXD6, LJGA, NJGA, SCJD6, SHJD6, SJD6	400
				CLD, HHLD, HHLXD, HLD, HLGA, HLXD, LD, LLGA, LXD, NLGA, SCLD, SHLD, SLD	600
				CMD, HLMD, HLMXD, HMD, HMG, HMXD, LMD, LMG, LMXD, MD, MXD, NMG, SCMD, SHMD, SMD	800
			Causes D	LA, LC, LE, LH, LI, LX, LXI	400
			Square D	DG, DJ, DL, LC, LE, LI, LX, LXI	600
		50,000	Eaton	LD	600

Service Entrance Transfer Switch Ratings

The service entrance transfer switch is factory-equipped with a normal source disconnect circuit breaker.

Switch Rating, Amps	WCR, RMS Symmetrical Amps at 240 VAC
200	22,000
400	35,000

Codes and Standards

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

- Underwriters Laboratories UL 67, Enclosed Panel Boards (load center models) file #E251086
- Underwriters Laboratories UL 1008, Standard for Automatic Transfer Switches for Use in Emergency Systems, file #E58962
- Underwriters Laboratories UL 508, Standard for Industrial Control Equipment
- CSA certified, file #LR58301 (not applicable to service entrance models)
- NFPA 70, National Electrical Code
- NFPA 110, Emergency and Standby Power Systems
- IEEE Standard 446, IEEE Recommended Practice for Emergency and Standby Power Systems for Commercial and Industrial Applications

- NEMA Standard IC10-1993 (formerly ICS2-447), AC Automatic Transfer Switches
- ANSI C37.90.1 (IEEE472), 2000, EFT/Surge Relay Systems
- EN61000-4-5 Surge Immunity Class 4 (voltage sensing and programmable inputs only)
- EN61000-4-4 Fast Transient Immunity Severity Level 4
- IEC Specifications for EMI/EMC Immunity
 - o CISPR 11, Radiated and Conducted Emissions, Class B
 - o IEC 61000-4-2, 2001, Electrostatic Discharge
 - o IEC 61000-4-3, 2002, Radiated Immunity
 - IEC 61000-4-4, 2001, Electrical Fast Transients (Bursts)
 - o IEC 61000-4-5, 2001, Surge Voltage Immunity
 - o IEC 61000-4-6, 2003, Conducted RF Immunity
 - o IEC 61000-4-8, Magnetic Field Immunity
 - o IEC 61000-4-11, Voltage Dips and Interruptions

Weights and Dimensions

Enclosure Type	Amps	Load Center	Shipping kg	g Weight (lb.)	Dimensions, H x	W x D, mm (in.)
	100	None	10	(22)	610 x 330 x 154 *	(24.0 x 13.0 x 6.0) *
	100	16 circuits	20	(43)	914 x 406 x 154	(36.0 x 16.0 x 6.0)
NEMA 1	200	None	11	(24)	610 x 330 x 154 *	(24.0 x 13.0 x 6.0) *
(steel)	200	24 circuits	20	(45)	914 x 406 x 154	(36.0 x 16.0 x 6.0)
	400	None	68	(150)	1223 x 560 x 362	(48.1 x 22.0 x 14.3)
	100	None	8	(18)	613 x 340 x 177	(24.1 x 13.4 x 7.0)
	100	16 circuits	15	(32)	917 x 416 x 177	(36.1 x 16.4 x 7.0)
	200	None	9	(20)	613 x 340 x 177	(24.1 x 13.4 x 7.0)
NEMA 3R	200	24 circuits	16	(35)	917 x 416 x 177	(36.1 x 16.4 x 7.0)
(aluminum)	200 SE †	None	17	(37)	858 x 473 x 163	(33.8 x 18.6 x 6.4)
	200 SE †	42 circuits	32	(70)	967 x 762 x 165	(38.1 x 30.0 x 6.5)
	400	None	54	(120)	1067 x 560 x 269	(42.0 x 22.0 x 10.6)
	400 SE †	None	59	(130)	1067 x 560 x 269	(42.0 x 22.0 x 10.6)

^{*} Can be recess-mounted between 16 in. O.C. wall studs.

[†] Service entrance model

Available Accessories

Accessory board

- Alarm horn indicates system faults
- Adjustable time delays:
- o Engine start
- Engine cooldown
- Preferred to standby
- Standby to preferred
- o Exercise duration
- Inputs and Outputs:
 - Remote start/stop input (loaded)
 - o Programmable exerciser input
 - Generator set supplying load output:
 10 A @ 120 V SPST normally open (NO) contact
- External alarm module connection
- · Dip switches:
- o 1 week/2 week exerciser
- Load/no load exercise mode (for optional programmable exerciser)
- Momentary/maintained external start/stop input:
 Selects momentary (1 second) push button or maintained contact closure for remote start/stop signal
- Load control, 5 minutes/10 minutes:
 Allows adjustment of the startup delay after transfer to generator set for selected loads (e.g. air conditioners or other large motor starting loads)
- o Audible alarm disable

☐ Auxiliary position-indicating contacts

- One closed on normal position and one closed on emergency position
- Form C contacts rated 15 A @ 277 VAC

☐ External alarm module

- Alarm horn
- Alarm silence/lamp test button
- Remote start/stop button
- Generator supplying load indicator
- Fault indicator
- Fits into standard outlet box
- Multiple alarm modules can be connected
- · Accessory board required

Programmable exerciser

- Seven-day programmable timer allows scheduling up to 56 on/off events
- LCD display indicates day, time, program/run modes, and on/off/skip status
- Skip next cycle button
- Lithium backup battery with 5-year expected life
- · Accessory board required

■ Wall-mount bezel (for Type 1 enclosures)

- For 100 and 200 amp recess-mounted switches
- For NEMA type 1 enclosures only (not for NEMA 3R or service entrance switches)

☐ Load shed kit

- Automatically sheds non-critical loads when essential appliances are running
- Prevents generator overload in compliance with NEC 2008
- Provides two (2) HVAC relays, rated 10 A @ 125 VAC, to control two independent air conditioner loads
- Includes four (4) pilot relays rated 120VAC, 125VA (pilot duty), 10 A @ 125 VAC (general purpose) to control customer-provided power relays for non-essential loads
- Mounts inside the ATS enclosure
- Uses Kohler's exclusive RBUS communication protocol
- Requires Kohler® residential generator set with RDC2 or DC2 controller
- See specification sheet G11-124

Additional Accessories for Service Entrance Model

Accessory circuit breaker

- For generator set engine heater
- 15 A single-pole Square D type QO circuit breaker

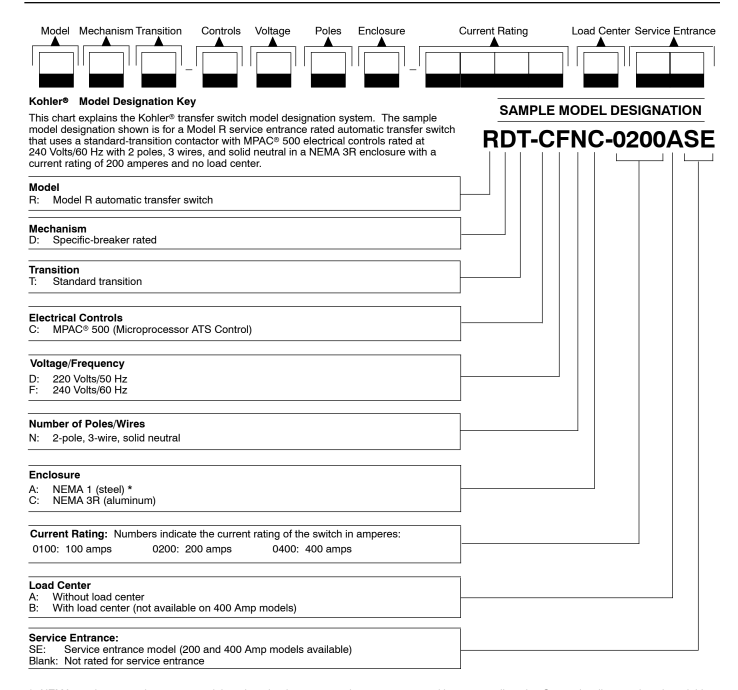
Enclosure space heater

- 150 Watts
- Hygrostat (humidity control)
- Built-in temperature limiter for overheat protection
- 15 A single-pole Square D type QO circuit breaker

Utility-side surge suppressor

- Highly reliable surge protection
- Fully automatic operation with automatic reset
- LED status indication
- Thermal fusing and short circuit protection
- UL 1449 (second edition) listed at 330 V
- Working voltage: 120/240 VAC split phase
- Maximum continuous operating voltage: 140 VAC
- Lines protected, AC: L-N, L-G, L-L, N-G
- Maximum surge current: 80kA per phase (8/20μs)
- Duty cycle performance (8/20μs):
 - o 80,000 A, 1 impulse
 - o 10,000 A, >4,000 impulses
 - o 100 A, infinite
- $\circ~$ Long duration current pulse (10/10,000 $\mu s)$ capability: 3600 A (tested)
- Response time: <5ns
- Remote indication contacts: Normally open (NO) and normally closed (NC) contacts rated 2 A @ 250 VAC
- AIC short circuit rating: 100,000 RMS symmetrical amps, 240 V max.
- Operating temperature range:
 -40°C to 85°C (-40°F to 185°F)
- Humidity: 95% (non-condensing)
- Let-through voltage:
 - o 430 V @ 3 kA †
 - o 690 V @ 10 kA †
 - † 8/20µs waveform. Tested as per ANSI/IEEE C62.45 and ANSI/IEEE C62.41

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* NEMA 1 only: 100 and 200 amp models without load centers can be recess-mounted between wall studs. Optional wall-mount bezel available.

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