

# Model: **KEP**

### Automatic Transfer Switches Service Entrance Rated



#### Controller

• Decision-Maker® MPAC 1500

#### Ratings

Power Switching Device	Current	Voltage, Frequency
Molded case	200	208- 240 VAC 60 Hz
(MCCB)	100-1200	208- 480 VAC 60 Hz
Insulated Case (ICCB)	800-4000	208-480 VAC, 60 Hz

# Transfer Switch Standard Features Enclosed Contact Power Switching Units

- Service entrance automatic transfer switches incorporate an isolating mechanism and overcurrent protection on the utility supply, eliminating the need to have a separate, upstream utility source circuit breaker/disconnect switch.
- UL 1008 listed, file #58962
- IBC seismic certification available
- Fully enclosed silver alloy contacts provide high withstand rating.
- 3-cycle short circuit current withstand-tested in accordance with UL 1008
- Completely separate utility and generator set power switching units provide redundancy (no common parts) and are easy to service.
- Utility disconnect power switching units have overcurrent protection; generator disconnect is available with or without overcurrent protection:
  - Molded case circuit breakers (MCCB) include thermal-magnetic or electronic trip overcurrent protection (80% rated).
  - Molded case switches (MCSW) do not include overcurrent protection (100% rated) (available on generator disconnect only).
  - Insulated case circuit breakers (ICCB) include electronic trip overcurrent protection (100% rated).
  - Insulated case switches (ICSW) do not include overcurrent protection (100% rated) (available on generator disconnect only).
- Inherent stored-energy design prevents damage if manually switched while in service.
- Heavy duty brushless gear motor and operating mechanism provide mechanical interlocking and extreme long life with minimal maintenance.
- Safe manual operation permits easy operation even under adverse conditions.
- All mechanical and control devices are visible and readily accessible.
- Padlockable service disconnect control switch
- Status indicators
- Two-position control circuit isolation switch disconnects utility power to the transfer switch controller.
- Load shed (Forced transfer from Emergency to OFF).
   (Customer-supplied signal [contact closure] is required for the forced transfer to OFF function.)
- NEMA 1, 3R, 4X and 12 enclosures are available.

#### Service Disconnect Switch

- Service disconnect to OFF position
- Two-position switch with padlockable cover disconnects the normal and emergency sources.
- Controller display shows Service Disconnected and the NOT IN AUTO LED flashes.
- Lamp illuminates to indicate that the switch is in the DISCONNECT position.

## **Automatic Transfer Switch Controller**

The Decision-Maker® MPAC 1500 Automatic Transfer Switch Controller is used on service entrance transfer switch models.

#### Decision-Maker® MPAC 1500 Controller



- LCD display, 4 lines x 20 characters, backlit
- Complete programming and viewing capability at the door using the keypad and LCD display
- LED indicators: Source available, transfer switch position, service required (fault), and "not in auto"
- · Modbus communication is standard
- Programmable voltage and frequency pickup and dropout settings
- Programmable time delays
- Programmable generator exerciser
- Time-based load control
- Current-based load control (current sensing kit required)
- Two programmable inputs and two programmable outputs (one programmable input and one programmable output are used for factory connections on these models and are not available for customer connection)
- Up to four I/O extension modules available
- RS-485 communication standard
- Ethernet communication standard
- Three-source system
- Prime power

For more information about Decision-Maker® MPAC 1500 features and functions, see specification sheet G11-128.

## **Ratings**

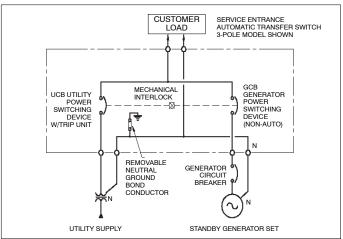
# Withstand Current Ratings in RMS Symmetrical Amperes \*

(No upstream circuit breaker protection required)

Power	Switch	\/- \h	Amps	RMS	
Switching Device	Rating, Amps	Voltage, Max.	@ 240 V	@ 480 V	
	100	000	CE 000	05.000	
	150	600	65,000	25,000	
	200	240	100,000	NA	
	250	600	65,000	65,000	
Molded case	400				
case	600				
	800	600	65,000	50,000	
	1000				
	1200				
	800		30,000		
	1000				
	1200				
Insulated	1600	000	100.000		
case	2000	600	100,000	100,000	
	2500				
	3000				
	4000				

With molded case/insulated case switching devices equipped with integral overcurrent protection. (UL 1008 WCR)

## **Typical Single-Line Diagram**



## **Application Data**

<b>Auxiliary Position-Indicating Contacts</b>				
MCCB Models	Use programmable digital outputs			
ICCB Models	3 Normal, 2 Emergency Rated 2.5 A @ 24/48 VDC, 6 A @ 480VAC			

Environmental Specifications					
Operating Temperature	- 15°C to 50°C (5°F to 122°F)				
Storage Temperature	-20°C to 70°C (-4°F to 158°F)				
Humidity	95% noncondensing				

## **Cable Sizes**

			Cable Sizes, Al/Cu Wire	
Model	Amps	Circuit Breaker (per Phase)	Neutral	Ground
	100	(1) #14 - 1/0 AWG	(O) #14 O/O ANNO	
	150	(2) #2 - 4/0 AWG	(3) #14 - 2/0 AWG	(0) //4 4 4 /0 ANNO
	200	(4) //0 050 (401)	(0) ((0) 050 ((0) (1)	(3) #14 - 1/0 AWG
I/ED	250	(1) #6 - 350 KCMIL	(3) #6 - 350 KCMIL	
KEP, MCCB	400			
	600	(2) 2/0 - 500 KCMIL	(6) 2/0 - 500 KCMIL	(3) #6 - 350 KCMIL
	800	(3) 2/0 - 500 KCMIL	(9) 2/0 - 500 KCMIL	
	1000 1200	(4) 4/0 - 500 KCMIL	(12) 4/0 - 500 KCMIL	(3) #4 - 600 KCMIL or (6) 1/0 - 250 KCMIL
	800	(3) 3/0 - 750 KCMIL	(9) 3/0 - 750 KCMIL	
	1000	(1) 2/2 (/0) 111	(12) 2/2 (20)	
	1200	(4) 3/0 - 750 KCMIL	(12) 3/0 - 750 KCMIL	
KEP,	1600	(5) 3/0 - 750 KCMIL	(15) 3/0 - 750 KCMIL	(2) ((2) 222 ((2) 11)
ICCÉ	2000	(6) 3/0 - 750 KCMIL	(18) 3/0 - 750 KCMIL	(3) #6 - 250 KCMIL
	2500	(8) 3/0 - 750 KCMIL	(24) 3/0 - 750 KCMIL	
	3000	(9) 3/0 - 750 KCMIL	(27) 3/0 - 750 KCMIL	
	4000	(12) 3/0 - 750 KCMIL	(36) 3/0 - 750 KCMIL	

# **Circuit Breaker Specifications**

Breaker			ı	Utility Disconnect			Generator Disconnect (note that units with MCSW selected will not have a trip unit)			
Mfr	Amps	Model	Trip Unit	Type	Trip Unit Function	Trip Unit	Type	Trip Unit Function		
	100	Tmax Ts3								
	150	Tmax Ts3	NI	BM/EL	TM	NI	BM/EL	TM		
	200	Tmax Ts3								
	250 2P/3P	Tmax T5	PR221	Electronic	LS/I	PR221	Electronic	LS/I		
ADD	250 4P	Isomax S5	PR211	Electronic	LI	PR211	Electronic	LI		
ABB	400	Tmax T6								
	600	Tmax T6	PR221	PR221 Electronic LS/I	LS/I	PR221				
	800	Tmax T6					Electronic	LS/I		
	1000	Tmax T7	DD004/D	Electronia	1.010	DD004/D				
	1200	Tmax T7	PR331/P	Electronic	LSIG	PR231/P				
I = Non-inte	erchangeable		TM = Thermal	/Magnetic				•		
M/EL = Bim	netal/Electromagn	et	MCSW = Mold	led Case Switch						

Breaker			ι	Jtility Disconned	ot .	(note that u	nerator Disconn nits with ICSW s ot have a trip un	selected will
Mfr	Model	Amps	Trip Unit	Туре	Trip Unit Function	Trip Unit	Туре	Trip Unit Function
	NW	800	ML 5.0A	Electronic	LSI	ML 3.0	Electronic	LI
-	NW	1000						
	NW	1200						
O de la ciala a	NW	1600						
Schneider	NW	2000	ML 6.0A	Electronic	LSIG	ML 3.0	Electronic	LI
	NW	2500						
	NW	3000						
	NW	4000						

ML = Micrologic

## **Weights and Dimensions**

**Note:** Always use the transfer switch dimension drawing for planning and installation. Weights and dimensions may vary for different configurations. See your local distributor for dimension drawings.

Weights and dimensions are shown for NEMA type 1 enclosures. Consult the factory for other enclosure types.

	Molded Case Circuit Breaker (MCCB) Models												
	D		Dimensio	nsions, mm (in.)		Weight, kg (lb.)			Dimension				
Model	Amps	Poles	Height	Width	Depth	2P	3P	4P	Drawing				
	100-150	2,3,4	914 (36.0)	725 (28.5)	462 (18.2)	68 (150)	68 (150)	68 (150)					
	200	2,3	914 (36.0)	725 (28.5)	462 (18.2)	68 (150)	68 (150)	N/A	ADV-8612				
KEP.	250	2,3,4	914 (36.0)	725 (28.5)	462 (18.2)	81 (178)	81 (178)	81 (178)					
MCCB	400	2,3,4	1231 (48.4)	995 (39.2)	486 (19.1)	195 (430)	195 (430)	195 (430)	ADV-8614				
	600-800	2,3,4	1231 (48.4)	995 (39.2)	486 (19.1)	200 (441)	200 (441)	200 (441)					
	1000-1200	3,4	2007 (79.0)	864 (34.0)	515 (20.3)	N/A	247 (545)	254 (560)	ADV-8996				

		In	sulated Case Cir	cuit Breaker (ICC	CB) Models		
			Dimensions, mm (in.)				Dimension
Model	Amps	Poles	Height	Width	Depth	Weight, kg (lb.)	Drawing
	000	3	2324 (91.5)	914 (36.0)	1219 (48.0)	544 (1200)	
	800	4	2324 (91.5)	914 (36.0)	1219 (48.0)	635 (1400)	
	1000 1000	3	2324 (91.5)	914 (36.0)	1219 (48.0)	553 (1220)	
	1000-1200	4	2324 (91.5)	914 (36.0)	1219 (48.0)	644 (1420)	
	1600	3	2324 (91.5)	914 (36.0)	1372 (54.0)	598 (1320)	
		4	2324 (91.5)	914 (36.0)	1372 (54.0)	625 (1380)	
		3	2324 (91.5)	914 (36.0)	1372 (54.0)	607 (1340)	
KEP, ICCB	2000	4	2324 (91.5)	914 (36.0)	1372 (54.0)	644 (1420)	ADV-8618
		3	2324 (91.5)	914 (36.0)	1524 (60.0)	625 (1380)	
	2500	4	2324 (91.5)	1067 (42.0)	1524 (60.0)	662 (1460)	
	2222	3	2324 (91.5)	914 (36.0)	1524 (60.0)	644 (1420)	
	3000	4	2324 (91.5)	1067 (42.0)	1524 (60.0)	680 (1500)	
	1000	3	2324 (91.5)	1372 (54.0)	1524 (60.0)	907 (2000)	
	4000	4	2324 (91.5)	1372 (54.0)	1524 (60.0)	1270 (2800)	

#### **Codes and Standards**

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

- EN61000-4-4 Fast Transient Immunity Severity Level 4
- EN61000-4-5 Surge Immunity Class 4 (voltage sensing and programmable inputs only)
- IEC Specifications for EMI/EMC Immunity:
  - CISPR 11, Radiated Emissions
  - o IEC 1000-4-2, Electrostatic Discharge
  - o IEC 1000-4-3, Radiated Electromagnetic Fields
  - o IEC 1000-4-4, Electrical Fast Transients (Bursts)
  - o IEC 1000-4-5, Surge Voltage
  - o IEC 1000-4-6, Conducted RF Disturbances
  - O IEC 1000-4-8, Magnetic Fields
  - o IEC 1000-4-11, Voltage Dips and Interruptions

- IEC 60947-6-1, Low Voltage Switchgear and Control Gear; Multifunction Equipment; Automatic Transfer Switching Equipment
- IEEE Standard 446, IEEE Recommended Practice for Emergency and Standby Power Systems for Commercial and Industrial Applications
- IEEE 472 (ANSI C37.90A) Ring Wave Test
- NEMA Standard ICS 10-2005, Electromechanical AC Transfer Switch Equipment
- NFPA 70, National Electrical Code
- NFPA 99, Essential Electrical Systems for Health Care Facilities
- NFPA 110, Emergency and Standby Power Systems
- Underwriters Laboratories UL 1008, Standard for Automatic Transfer Switches for Use in Emergency Standby Systems file #58962

#### **Accessories**

Accessories are available either factory-installed or as loose kits, unless otherwise noted.

#### ■ Digital Meter \*

- Measure and display voltage, current, frequency, and power for both sources:
- Programmable visual alarms for high voltage, low voltage, and high current
- Three digital outputs
- Serial port for optional network connections
- Password-protected programming menus
- Joystick operation
- Factory-installed
- \* Meter kit not available on MCCB models with NEMA 3R enclosures.

#### ☐ Heater, Anti-Condensation

- Hygrostat-controlled 120 VAC strip heater (customer-supplied voltage source required)
- 100 or 250 watts (sized for enclosure)
- Protective 15 Amp circuit breaker

#### ☐ Literature Kits

- Production literature kit (one set of literature is included with each transfer switch)
- Overhaul literature kit

#### RSA III Remote Serial Annunciator

- Monitors the generator set
- Monitors Normal and Emergency source status and connection
- Monitors ATS common alarm
- Allows remote testing of the ATS
- For more information, see specification sheet G6-139.

#### ☐ Seismic Certification

- Certification depends on application and geographic location. Contact your distributor for details.
- Available for the transfer switches and enclosures shown below:

ATS Type and S	ATS Type and Size			Enclosure, NEMA Type:				
Туре	Amps	1	3R	4X	12			
MCCB	100-600			•				
MCCB	100-1200	•	•		•			
ICCB	800-4000	•	•					

#### ☐ Surge Protection Device (SPD)

- SPD available for the normal source supply
- Surge protection reduces transient voltages to harmless levels
- Protection modes: L-L / L-N / L-G / N-G
- Replaceable phase and neutral cartridges for service
- Frequency: 50-60 Hz
- Operating Temperature Range: -40 to 176°F (-40 to 80°C)
- Remote contacts for customer-supplied status indicators:

Contacts: 1 NO, 1 NC Min Load: 12VDC / 10 mA Max. Load: 250 VAC / 1 A Wire Size (max.): 16AWG

- Fuse protection: 30 amps / 600 V
- UL 1449, 3rd Edition for Type 2 applications
- IEC 61-643-1, 2nd Edition T2/11
- See additional specifications below

#### Extended Warranties

- 2-year basic
- 5-year basic
- 5-year comprehensive
- 10-year major components

### **Additional Controller Accessories**

See the controller specification sheet for more information.

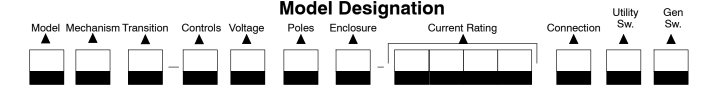
#### ☐ Accessory Modules

- Alarm Module
- External Battery Supply Module
- Input/Output Module
- High-Power Input/Output Module
- Current Sensing Kit
- ☐ Line-to-Neutral Voltage Monitoring
- Padlockable User Interface Cover
- ☐ Supervised Transfer Control Switch

	SPD Specifications												
Nominal	2.0090		ninal Discharge		nal Discharge			UL VPR 3rd Ed		e, (L-N/N-G/L-G) :V)	Short Circuit Withstand	Maximum Continuous	
Voltage (V ±15%)	Current (kA)	Phase	Poles	(L-N/N-G/L-G) (kV)	at 3kAmps	at 10kAmp	Current (kA)	Operating Voltage (VAC)					
240/120	40	Split	3	0.6 / 1.2 / 0.7	0.6 / 0.4 / 0.6	0.8 / 0.7 / 0.8	200	175 / 350					
208/120	40	Wye	4	0.6 / 1.2 / 0.7	0.6 / 0.4 / 0.6	0.8 / 0.7 / 0.8	200	175 / 350					
480/277	40	Wye	4	1.0 / 1.2 / 1.1	1.0 / 0.4 / 1.0	1.2 / 0.7 / 1.2	200	320 / 640					
240/120	40	HLD	4	1.0 / 1.2 / 1.1	1.0 / 0.4 / 1.0	1.2 / 0.7 / 1.2	200	320 / 640					
600/347	40	Wye	4	1.3 / 1.2 / 1.4	1.3 / 0.4 / 1.3	1.5 / 0.7 / 1.5	200	440 / 880					



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Record the transfer switch model designation in the boxes. The transfer switch model designation defines characteristics and ratings as explained below.

Sample Model Designation: KEP-DMTA-0400S-NK

Mod	del	Current, Amps		
K:	Kohler	0100	0600	2000
		0150	0800	2500
Med	chanism	0200	1000	3000
E:	Service Entrance Rated	0250	1200	4000
		0400	1600	

#### **Transition**

P: Programmed

#### Controller

D: Decision-Maker® MPAC 1500, Automatic

#### Voltage/Frequency

C: 208 Volts/60 Hz M: 480 Volts/60 Hz F: 240 Volts/60 Hz R: 220 Volts/60 Hz

K: 440 Volts/60 Hz

#### **Number of Poles/Wires**

N: 2 Poles/3 Wires, Solid NeutralT: 3 Poles/4 Wires, Solid NeutralV: 4 Poles/4 Wires, Switched Neutral

#### **Enclosure**

A: NEMA 1 C: NEMA 3R B: NEMA 12 F: NEMA 4X

# Utility Switching Device

Standard

Connections

S:

M: MCCB w/thermal magnetic trip 100-200 A

N: MCCB w/electronic trip 250-800 A

P: MCCB w/electronic trip and GF 1000-1200 A

R: ICCB w/electronic trip 800 A

T: ICCB w/electronic trip and GF 1000-4000 A

#### **Generator Switching Device**

K: MCSW 100-1200 A

M: MCCB w/thermal magnetic trip 100-200 A

N: MCCB w/electronic trip 250-1200 A

Q: ICSW 800-4000 A

R: ICCB w/electronic trip 800-4000 A

Note: Some selections are not available for every model.

Contact your Kohler distributor for availability.

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