# KOHLER

## Model: 400REOZJD

### 208-600 V

### Diesel

Tier 3 EPA-Certified for Stationary Emergency Applications

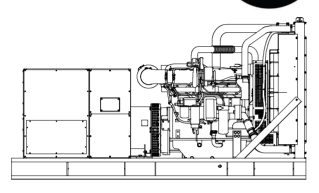
### **Ratings Range**

kW

kVΔ

Standby:





60 Hz

315-410

394-513

### Standard Features

- One-source responsibility for the generating system and accessories.
- Approved for use with certified renewable Hydrotreated Vegetable Oil (HVO)/Renewable Diesel (RD) fuels compliant with EN15940/ASTM D975.
- The generator set and its components are prototypetested, factory-built, and production-tested.
- The 60 Hz generator set offers a UL 2200 listing.
- The generator set accepts rated load in one step.
- The 60 Hz emergency generator set meets NFPA 110, Level 1, when equipped with the necessary accessories and installed per NFPA standards.
- A one-year limited warranty covers all generator set systems and components. Two- and five-year extended limited warranties are also available.
- Alternator features:
  - The pilot-excited, permanent magnet (PM) alternator provides superior short-circuit capability.
  - The brushless, rotating-field alternator has broadrange reconnectability.
- Other features:
  - Controllers designed for one-source system integration and remote communication.
     See Controllers on page 3.
  - The low coolant level shutdown prevents overheating (standard on radiator models only).
  - Integral vibration isolation eliminates the need for under-unit vibration spring isolators.
  - An electronic, isochronous governor delivers precise frequency regulation.
- Mount up to four circuit breakers to allow circuit protection of selected priority loads.

## Generator Set Ratings

				150°C	Rise	130°C	Rise
				Standby	Rating	Standby	Rating
Alternator	Voltage	Ph	Hz	kW/kVA	Amps	kW/kVA	Amps
	120/208	3	60	400/500	1388	380/475	1318
	127/220	3	60	410/513	1345	390/488	1279
4M4021	139/240	3	60	410/513	1233	400/500	1203
41014021	220/380	3	60	315/394	598	315/394	598
	240/416	3	60	400/500	694	380/475	659
	277/480	3	60	410/513	616	405/506	609
	120/208	3	60	410/513	1423	410/513	1423
	127/220	3	60	410/513	1345	410/513	1345
5M4028	139/240	3	60	410/513	1233	410/513	1233
51014020	220/380	3	60	410/513	779	410/513	779
	240/416	3	60	410/513	711	410/513	711
	277/480	3	60	410/513	616	410/513	616
5M4272	347/600	3	60	410/513	493	410/513	493

RATINGS: All three-phase units are rated at 0.8 power factor. Standby Ratings: The standby rating is applicable to varying loads for the duration of a power outage. There is no overload capability for this rating. Ratings are in accordance with ISO-8528-1 and ISO-3046-1. Obtain technical information bulletin (TIB-101) for ratings guidelines, complete ratings definitions, and site condition derates. The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. G5-621 (400REOZJD) 8/24e

### **Alternator Specifications**

Specifications		Alternator	
Туре		4-Pole, Rotating-Field	
Exciter type		Brushless, Permanent- Magnet, Pilot Exciter	
Leads: quantity, type		10/12, Reconnectable 4, 600 V	
Voltage regu	lator	Solid State, Volts/Hz	
Insulation:		NEMA MG1	
Material		Class H, Synthetic, Nonhygroscopic	
Temperatu	ure rise	130°C, 150°C Standby	
Bearing: qua	ntity, type	1, Sealed	
Coupling		Flexible Disc	
Amortisseur	windings	Full	
Rotor balanc	ing	125%	
Voltage regu	lation, no-load to full-load	Controller Dependent	
One-step loa	d acceptance	100% of Rating	
Unbalanced	load capability	100% of Rated	
Peak motor starting kVA:		Standby Current (35% dip for voltages below)	
480 V	4M4021 (12 lead)	1725	
480 V	5M4028 (10 lead)	2550	
600 V	5M4272 (4 lead)	1750	

- NEMA MG1, IEEE, and ANSI standards compliance for temperature rise and motor starting.
- Sustained short-circuit current of up to 300% of the rated current for up to 10 seconds.
- Sustained short-circuit current enabling downstream circuit breakers to trip without collapsing the alternator field.
- Self-ventilated and dripproof construction.
- Superior voltage waveform from a two-thirds pitch stator and skewed rotor.
- Brushless alternator with brushless pilot exciter for excellent load response.

### **Application Data**

Engine		Engine Electrical	
Engine Specifications		Engine Electrical System	
Engine manufacturer	John Deere	Battery charging alternator:	
Engine model	6135HFG84A	Ground (negative/positive)	Negative
Engine type	4-Cycle,	Volts (DC)	24
	Turbocharged,	Ampere rating	60
	Charge Air-Cooled	Starter motor rated voltage (DC)	24
Cylinder arrangement	6, Inline	Battery, recommended cold cranking	
Displacement, L (cu. in.)	13.5 (824)	amps (CCA):	
Bore and stroke, mm (in.)	132 x 165 (5.2 x 6.5)	Qty., CCA rating each	Two, 925
Compression ratio	16.0:1	Battery voltage (DC)	12
Piston speed, m/min. (ft./min.)	594 (1950)	Fuel	
Main bearings: quantity, type Rated rpm	7, Replaceable Insert 1800	Fuel System	
Max. power at rated rpm, kWm (BHP)	460 (617)	Fuel supply line, min. ID, mm (in.)	13 (0.50)
Crankshaft material	Forged Steel	Fuel return line, min. ID, mm (in.)	10 (0.38)
Valve material		Max. lift, fuel pump: type, m (ft.)	Electronic 2.1 (6.8)
Intake/Exhaust	Nickel-Chromium	Max. fuel flow, Lph (gph)	191.3 (50.5)
	Head Chromium-	Max. return line restriction, kPa (in. Hg)	35 (10.3)
	Silicone Stem	Fuel prime pump	Electronic
Governor: type, make/model	JDEC Electronic L15	Fuel filter	
Frequency regulation, no-load to full-load	Isochronous	Secondary	2 Microns @ 98% Efficiency
Frequency regulation, steady state	±0.25%	Primary	10 Microns
Frequency	Fixed	Water Separator	Yes
Air cleaner type, all models	Dry	Recommended fuel	#2 Diesel/HVO/RD
Exhaust		Lubrication	
Exhaust System		Lubricating System	
Exhaust manifold type	Dry	Туре	Full Pressure
Exhaust flow at rated kW, m <sup>3</sup> /min. (cfm)	74 (2606)	Oil pan capacity, L (qt.) §	40.0 (42.3)
Exhaust temperature at rated kW, dry		Oil pan capacity with filter, L (qt.) §	42.0 (44.4)
exhaust, °C (°F)	527 (981)	Oil filter: quantity, type §	1, Cartridge
Maximum allowable back pressure,	Min. 4 (1.2)	Oil cooler	Water-Cooled
kPa (in. Hg)	Max. 7.5 (2.2)	§ Kohler recommends the use of Kohler G	
Engine exhaust outlet size, mm (in.)	See ADV drawing		

### **Application Data**

## Cooling

Radiator System	
Ambient temperature, °C (°F)*	50 (122)
Engine jacket water capacity, L (gal.)	18 (4.8)
Radiator system capacity, including	
engine, L (gal.)	67.2 (17.8)
Engine jacket water flow, Lpm (gpm)	400 (106)
Heat rejected to cooling water at rated	
kW, dry exhaust, kW (Btu/min.)	208 (11839)
Heat rejected to air charge cooler at	
rated kW, dry exhaust, kW (Btu/min.)	94 (5350)
Water pump type	Centrifugal
Fan diameter, including blades, mm (in.)	965 (38)
Fan, kWm (HP)	18 (24)
Max. restriction of cooling air, intake and	
discharge side of radiator, kPa (in. H <sub>2</sub> O)	0.125 (0.5)
* Enclosure with internal silencer reduces am	hient temperature

\* Enclosure with internal silencer reduces ambient temperature capability by 5°C (9°F).

### **Operation Requirements**

Air Requirements	
Radiator-cooled cooling air,	
m³/min. (scfm)†	435 (15400)
Cooling air required for generator set	
when equipped with city water cooling or	
remote radiator, based on 14°C (25°F)	
rise, m³/min. (cfm) †	297 (10500)
Combustion air, m <sup>3</sup> /min. (cfm)	28 (996)
Heat rejected to ambient air:	
Engine, kW (Btu/min.)	43 (2448)
Alternator, kW (Btu/min.)	40 (2277)
† Air density = 1.20 kg/m <sup>3</sup> (0.075 lbm/ft <sup>3</sup> )	

#### **Fuel Consumption\*\***

Diesel, Lph (gph) at % load	Standby Rating
100%	116.9 (30.9)
75%	90.9 (24.0)
50%	63.8 (16.8)
25%	34.2 (9.0)

\*\* Volumetric Fuel consumption is up to 4% higher when using HVO/RD than #2 ULSD.

### Controllers

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#### APM402 Controller

Provides advanced control, system monitoring, and system diagnostics for optimum performance and compatibility.

- Digital display and menu control provide easy local data access
- Measurements are selectable in metric or English units
- Remote communication thru a PC via network or serial configuration
- Controller supports Modbus® protocol
- Integrated hybrid voltage regulator with ±0.5% regulation
- · Built-in alternator thermal overload protection
- NFPA 110 Level 1 capability

Refer to G6-161 for additional controller features and accessories.



#### APM603 Controller

Provides advanced control, system monitoring, and system diagnostics for optimum performance and compatibility.

- 7-inch graphic display with touch screen and menu control provides easy local data access
- · Measurements are selectable in metric or English units
- Paralleling capability to control up to 8 generators on an isolated bus with first-on logic, synchronizer, kW and kVAR load sharing, and protective relays

Note: Parallel with other APM603 controllers only.

- Generator management to turn paralleled generators off and on as required by load demand
- · Load management to connect and disconnect loads as required
- Controller supports Modbus<sup>®</sup> RTU, Modbus<sup>®</sup> TCP, SNMP and BACnet<sup>®</sup>
- Integrated voltage regulator with ±0.25% regulation
- Built-in alternator thermal overload protection
- UL-listed overcurrent protective device
- NFPA 110 Level 1 capability

Refer to G6-162 for additional controller features and accessories. Modbus<sup>®</sup> is a registered trademark of Schneider Electric. BACnet<sup>®</sup> is a registered trademark of ASHRAE.



### Standard Features

- Alternator Protection
- Battery Rack and Cables
- Customer Connection
- Local Emergency Stop Switch
- Oil Drain Extension
- Operation and Installation Literature

### **Available Options**

### **Circuit Breakers Type**

- Magnetic Trip
- Thermal Magnetic Trip
- Electronic Trip (LI)
  Electronic Trip with Short
- Time (LSI)
- Electronic Trip with Ground Fault (LSIG)
- **Circuit Breaker Mounting**
- Generator Mounted
- Remote Mounted
- Bus Bar (for remote mounted breakers)

### **Enclosures for Remote Mounted Circuit Breakers**

Rating

□ 80%

**1**00%

Operation

Manual

Electrically Operated

(for paralleling)

- NEMA 1
- NEMA 3R

### Approvals and Listings

- CSA Certified
- UL 2200 Listing
- Hurricane Rated Enclosure
- □ IBC Seismic Certification
- HCAI Pre-Approval

### **Enclosed Unit**

- Sound Enclosure Level 1 and Subbase Fuel Tank Packages
- □ Sound Enclosure Level 2 and Subbase Fuel Tank Packages
- □ Weather Enclosure and Subbase Fuel Tank Packages

### Open Unit

- □ Exhaust Silencer, Critical (kit: PA-354880)
- □ Flexible Exhaust Connector, Stainless Steel

### Fuel System

- □ Flexible Fuel Lines (Select rubber or stainless steel)
- Controller
- Common Failure Relay (APM603 controllers only)
- Two Input/Five Output Module (APM402 controller only)
- □ Four Input/Fifteen Output Module (APM603 controller only)
- □ Lockable Emergency Stop Switch
- Remote Emergency Stop Switch
- Remote Serial Annunciator Panel
- □ Run Relay (standard with APM603, optional with others)
- □ Manual Key Switch (APM603 controller only)
- □ Manual Speed Adjust (APM402 controller only)

#### **Cooling System**

- □ Block Heater, 2500 W, 90-120 V, 1 Ph
- Block Heater, 2500 W, 190-208 V, 1 Ph
- Block Heater, 2500 W, 210-240 V, 1 Ph
- □ Block Heater, 2500 W, 380-480 V, 1 Ph Required for ambient temperatures below 0°C (32°F)

## Radiator Duct Flange Electrical System

- Generator Heater
- Battery
- Battery Charger, Equalize/Float Type
- Battery Heater
- Paralleling System
  - Voltage Sensing

#### Miscellaneous

- □ Air Cleaner, Heavy Duty
- Air Cleaner Restriction Indicator
- Crankcase Emissions Canister
- Engine Fluids Added
- Rated Power Factor Testing

#### Literature

- General Maintenance
- NFPA 110
- Overhaul
- Production

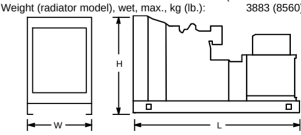
#### Warranty

- 2-Year Basic Limited Warranty
- 5-Year Basic Limited Warranty
- □ 5-Year Comprehensive Limited Warranty

### Dimensions and Weights

Overall Size, L x W x H, max., mm (in.):

3630 x 1425 x 1936 (142.9 x 56.1 x 76.2) 3883 (8560)



NOTE: This drawing is provided for reference only and should not be used for planning installation. Contact your local distributor for more detailed information.



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