Model: 500ROZD-4

KOHLER POV

208-600 V



Ratings Range

60 Hz Standby:

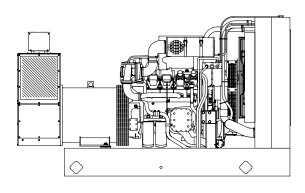
440-515 kVΑ 550-644

Standard Features

- Kohler Co. provides one-source responsibility for the generating system and accessories.
- The generator set and its components are prototype-tested, factory-built, and production-tested.
- The 60 Hz generator set offers a UL 2200 listing.
- The generator set complies with ISO 8528-5, Class G3, requirements for transient performance.
- The generator set accepts rated load in one step.
- A one-year limited warranty covers all systems and components. Two-, five-, and ten-year extended 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 are available for all applications. See controller features inside.
 - 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.
 - o Electronic engine controls and a generator set microprocessor controller combine to deliver one of the most advanced control systems in today's market.

Generator Set Ratings

				150°C Standby		130°C Standby	
Alternator	Voltage	Ph	Hz	kW/kVA	Amps	kW/kVA	Amps
	120/208	3	60	450/563	1561	440/550	1527
	127/220	3	60	465/581	1525	465/581	1525
5M4024	139/240	3	60	500/625	1504	475/594	1428
	240/416	3	60	450/563	781	440/550	781
	277/480	3	60	500/625	752	475/594	714
	120/208	3	60	500/625	1735	475/594	1648
	127/220	3	60	505/631	1657	500/625	1640
5M4027	139/240	3	60	505/631	1519	505/631	1519
	240/416	3	60	500/625	867	475/594	824
	277/480	3	60	505/631	759	505/631	759
	120/208	3	60	510/638	1770	510/638	1770
	127/220	3	60	510/638	1673	510/638	1673
5144000	139/240	3	60	510/638	1534	510/638	1534
5M4028	220/380	3	60	470/588	893	470/588	893
	240/416	3	60	510/638	885	510/638	885
	277/480	3	60	510/638	767	510/638	767
	120/208	3	60	510/638	1770	510/638	1770
	127/220	3	60	510/638	1673	510/638	1673
5144000	139/240	3	60	510/638	1534	510/638	1534
5M4030	220/380	3	60	485/606	921	485/606	921
	240/416	3	60	510/638	885	510/638	885
	277/480	3	60	510/638	767	510/638	767
5M4162	220/380	3	60	505/631	959	500/625	950
5M4164	220/380	3	60	515/644	959	515/644	959
5M4270	347/600	3	60	500/625	601	500/625	601
5M4272	347/600	3	60	515/644	619	515/644	619



5M4272 347/600 3 60 515/644 619
RATINGS: All three-phase units are rated at 0.8 power factor. Standby Ratings: Standby ratings apply to installations served by a reliable utility source. 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-3046/1, BS 5514, AS 2789, and DIN 6271. Prime Power Ratings: Prime power ratings apply to installations where utility power is unavailable or unreliable. At varying load, the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour in twelve. Ratings are in accordance with ISO-8528/1, overload power in accordance with ISO-3046/1, BS 5514, AS 2789, and DIN 6271. For limited running time and base load ratings, consult the factory. Obtain the technical information bulletin (TIB-101) on ratings guidelines for the complete ratings definitions. The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. GENERAL GUIDELINES FOR DERATION: Altitude: Derate 1.5% per 305 m (1000 ft.) elevation above 1006 m (3300 ft.). Maximum altitude capability is 2288 m (7500 ft.) on 60 Hz and 3109 m (10200 ft.) on 50 Hz. Temperature: Derate 0.4% per 5.5°C (10°F) temperature above 25°C (77°F)

Alternator Specifications

		Aiternator Sp
Specifications		Alternator
Туре		4-Pole, Rotating-Field
Exciter type		Brushless, Permanent- Magnet Pilot Exciter
Voltage regulator		Solid-State, Volts/Hz
Insulation:		NEMA MG1
Material		Class H, Synthetic, Nonhygroscopic
Temperature	rise	130°C, 150°C Standby
Bearing: quantity, t	уре	1, Sealed
Coupling		Flexible Disc
Amortisseur windir	ngs	Full
Rotor balancing		125%
	no-load to full-load ue to temp. variation)	3-Phase Sensing, ±0.25%
One-step load acc	eptance	100% of Rating
Unbalanced load c	apability	100% of Rated Standby Current
Peak motor starting	g kVA:	(35% dip for voltages below)
· ·	5M4024 (10 lead)	1350 (60 Hz)
480 V, 380 V	'	1550 (60 Hz)
480 V, 380 V	'	1800 (60 Hz)
480 V, 380 V 380 V	5M4030 (10 lead) 5M4162 (4 lead)	1775 (60 Hz) 2100 (60 Hz)
380 V	5M4164 (4 lead)	2250 (60 Hz)
600 V	5M4270 (4 lead)	1250 (60 Hz)
600 V	5M4272 (4 lead)	1750 (60 Hz)
	• •	, ,

- 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 two-thirds pitch windings and skewed stator.
- Digital solid-state, volts-per-hertz voltage regulator with ±0.25% no-load to full-load regulation.
- · Brushless alternator with brushless pilot exciter for excellent load response.

Application Data

Engine

Liigiiic	
Engine Specifications	60 Hz
Manufacturer	Detroit Diesel/MTU
Engine: model	8V2000 G81 R083-7K36
Engine: type	4-Cycle, Turbocharged, Intercooled
Cylinder arrangement	8-V
Displacement, L (cu. in.)	15.9 (972)
Bore and stroke, mm (in.)	130 x 150 (5.12 x 5.91)
Compression ratio	14.5:1
Piston speed, m/min. (ft./min.)	540 (1772)
Main bearings: quantity, type	5, Precision Half Shells
Rated rpm	1800
Max. power at rated rpm, kWm (BHP)	571 (765)
Cylinder head material	Cast Iron
Crankshaft material	Forged Steel
Valve (exhaust) material	Austenitic Steel
Governor: type, make/model	DDEC Electronic Control
Frequency regulation, no-load to-full load	Isochronous
Frequency regulation, steady state	±0.25%
Frequency	Fixed
Air cleaner type, all models	Dry
Exhauet	

Exhaust

Exhaust System	60 Hz
Exhaust flow at rated kW, m ³ /min. (cfm)	116 (4080)
Exhaust temperature at rated kW, dry exhaust, $^{\circ}$ C ($^{\circ}$ F)	527 (980)
Maximum allowable back pressure, kPa (in. Hg) Exh. outlet size at eng. hookup, mm (in.)	10.2 (3.0) See ADV drawing

Engine Electrical

Engine Electrical System	60 Hz
Battery charging alternator:	
Ground (negative/positive)	Negative
Volts (DC)	24
Ampere rating	70
Starter motor rated voltage (DC)	24
Battery, recommended cold cranking amps (CCA):	
Qty., CCA rating each above 0°C (32°F)	Two, 1000
Qty., CCA rating each below 0°C (32°F)	Four, 700
Battery voltage (DC)	12
Fuel	

Fuel System	60 Hz
Fuel supply line, min. ID, mm (in.)	16 (0.63)
Fuel return line, min. ID, mm (in.)	16 (0.63)
Max. lift, engine-driven fuel pump, m (ft.)	2.1 (6.8)
Max. fuel flow, Lph (gph)	704 (186)
Max. fuel pump restriction with new filter, kPa (in. Hg)	20 (6)
Max. fuel pump restriction with used filter, kPa (in. Hg)	41 (12)
Fuel filter: quantity, type	1, Primary/1, Secondary
Recommended fuel	#2 Diesel

Lubrication

Lubricating System	60 Hz	
Туре	Full Pressure	
Oil pan capacity, L (qt.)	46.4 (49)	
Oil pan capacity with filter, L (qt.)	53.9 (57)	
Oil filter: quantity, type	2, Cartridge	
Oil cooler	Water-Cooled	

Application Data

Cooling

Ambient temperature, °C (°F) 40 (104) Engine water capacity, L (gal.) 44 (11.6) Radiator system capacity, including engine, L (gal.) 159 (42) Engine jacket water flow, Lpm (gpm) 708 (187) Charge cooler water flow, Lpm (gpm) 299 (79) Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.) 203 (11535) Heat rejected to charge cooling water at rated kW, dry exhaust, kW (Btu/min.) 130 (7385) Water pump type Centrifugal Fan diameter, including blades, mm (in.) 991 (39) Fan, kWm (HP) 17 (23) Max. restriction of cooling air, intake and discharge side of radiator, kPa (in. H ₂ O) 0.125 (0.5)			
Engine water capacity, L (gal.) Radiator system capacity, including engine, L (gal.) Engine jacket water flow, Lpm (gpm) Charge cooler water flow, Lpm (gpm) Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.) Heat rejected to charge cooling water at rated kW, dry exhaust, kW (Btu/min.) Water pump type Fan diameter, including blades, mm (in.) Fan, kWm (HP) Max. restriction of cooling air, intake and	Radiator System	60 Hz	
Radiator system capacity, including engine, L (gal.) Engine jacket water flow, Lpm (gpm) Charge cooler water flow, Lpm (gpm) Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.) Heat rejected to charge cooling water at rated kW, dry exhaust, kW (Btu/min.) Water pump type Centrifugal Fan diameter, including blades, mm (in.) Fan, kWm (HP) Max. restriction of cooling air, intake and	Ambient temperature, °C (°F)	40 (104)	
engine, L (gal.) Engine jacket water flow, Lpm (gpm) Charge cooler water flow, Lpm (gpm) Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.) Heat rejected to charge cooling water at rated kW, dry exhaust, kW (Btu/min.) Water pump type Fan diameter, including blades, mm (in.) Fan, kWm (HP) Max. restriction of cooling air, intake and	Engine water capacity, L (gal.)	44 (11.6)	
Charge cooler water flow, Lpm (gpm) Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.) Heat rejected to charge cooling water at rated kW, dry exhaust, kW (Btu/min.) Water pump type Fan diameter, including blades, mm (in.) Fan, kWm (HP) Max. restriction of cooling air, intake and		159 (42)	
Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.) Heat rejected to charge cooling water at rated kW, dry exhaust, kW (Btu/min.) Water pump type Fan diameter, including blades, mm (in.) Fan, kWm (HP) Max. restriction of cooling air, intake and	Engine jacket water flow, Lpm (gpm)	708 (187)	
kW, dry exhaust, kW (Btu/min.) Heat rejected to charge cooling water at rated kW, dry exhaust, kW (Btu/min.) Water pump type Fan diameter, including blades, mm (in.) Fan, kWm (HP) Max. restriction of cooling air, intake and	Charge cooler water flow, Lpm (gpm)	299 (79)	
rated kW, dry exhaust, kW (Btu/min.) Water pump type Fan diameter, including blades, mm (in.) Fan, kWm (HP) Max. restriction of cooling air, intake and		203 (11535)	
Fan diameter, including blades, mm (in.) 991 (39) Fan, kWm (HP) 17 (23) Max. restriction of cooling air, intake and		130 (7385)	
Fan, kWm (HP) 17 (23) Max. restriction of cooling air, intake and	Water pump type	Centrifugal	
Max. restriction of cooling air, intake and	Fan diameter, including blades, mm (in.)	991 (39)	
	Fan, kWm (HP)	17 (23)	
		0.125 (0.5)	

Radiator System	60 Hz	
Ambient temperature, °C (°F)	50 (122)	
Engine jacket water capacity, L (gal.)	44 (11.6)	
Radiator system capacity, including engine, L (gal.)	163 (43)	
Engine jacket water flow, Lpm (gpm)	708 (187)	
Charge cooler water flow, Lpm (gpm)	299 (79)	
Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.)	203 (11535)	
Heat rejected to charge cooling water at rated kW, dry exhaust, kW (Btu/min.)	130 (7385)	
Water pump type	Centrifugal	
Fan diameter, including blades, mm (in.)	1041 (41)	
Fan, kWm (HP)	24 (32)	
Max. restriction of cooling air, intake and discharge side of radiator, kPa (in. H_2O)	0.125 (0.5)	

Remote Radiator System*	60 Hz
Exhaust manifold type	Dry
Connection sizes:	
Water inlet, mm (in.)	102 (4)
Water outlet, mm (in.)	77 (3)
Intercooler inlet/outlet, mm (in.)	44.5 (1.75)
Static head allowable above engine, kPa (ft. H ₂ O)	149 (50)

^{*}Contact your local distributor for cooling system options and specifications based on your specific requirements.

Operation Requirements

Air Requirements	60 Hz	
Radiator-cooled cooling air, m³/min. (scfm)†	547 (19300) @ 40°C	
	713 (25150) @ 50°C	
Cooling air required for generator set when equipped with city water cooling or remote_radiator, based on 14°C (25°F)		
rise, m³/min. (scfm)†	383 (13500)	
Combustion air, m ³ /min. (cfm)	41 (1460)	
Heat rejected to ambient air:		
Engine, kW (Btu/min.)	60 (3400)	
Alternator, kW (Btu/min.)	47 (2660)	
† Air density = 1.20 kg/m³ (0.075 lbm/ft³)		

Fuel Consumption	60 Hz
Diesel, Lph (gph) at % load	Standby Rating
100%	142.6 (37.7)
75%	101.6 (26.8)
50%	68.4 (18.1)
25%	38.1 (10.1)

Controllers

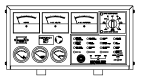


Decision-Maker™ 550 Controller

Audiovisual annunciation with NFPA 110 Level 1 capability. Programmable microprocessor logic and digital display features. Alternator safeguard circuit protection.

12- or 24-volt engine electrical system capability.

Remote start, remote annunciation, and remote communication options. Refer to G6-46 for additional controller features and accessories.



Decision-Maker™ 3+, 16-Light Controller

Audiovisual annunciation with NFPA 110 Level 1 capability. Microprocessor logic, AC meters, and engine gauge features. 12- or 24-volt engine electrical system capability. Remote start, prime power, and remote annunciation options. Refer to G6-30 for additional controller features and accessories.

KOHLER CO., Kohler, Wisconsin 53044 USA Phone 920-565-3381, Fax 920-459-1646 For the nearest sales and service outlet in the US and Canada, phone 1-800-544-2444 KohlerPowerSystems.com Kohler Power Systems Asia Pacific Headquarters 7 Jurong Pier Road Singapore 619159 Phone (65) 6264-6422, Fax (65) 6264-6455

Standard Features and Accessories

Additional Standard Features	Maintenance
Alternator Protection (standard with 550 controller)	General Maintenance Literature Kit
Oil Drain Extension	Maintenance Kit (includes air, oil, and fuel filters)
Operation and Installation Literature	Overhaul Literature Kit
Accessories	☐ Production Literature Kit
Open Unit	Controller
☐ Exhaust Silencer, Critical	☐ Common Failure Relay Kit
Kits: PA-354880, PA-365337, PA-365348, PA-365353	Communication Products and PC Software (550 controller only)
Exhaust Silencer, HospitalKits: PA-354905, PA-365343, PA-365349, PA-365354	Customer Connection Kit
Exhaust Silencer, Industrial	Dry Contact Kit (isolated alarm)
Kits: PA-354904, PA-365340, PA-343617, PA-365350	☐ Engine Prealarm Sender Kit
☐ Exhaust Silencer, Residential	☐ Prime Power Switch (550 controller only)
Kits: PA-3549882, PA-365334, PA-365347, PA-365352	☐ Remote Annunciator Panel
☐ Flexible Exhaust Connector, Stainless Steel	☐ Remote Audiovisual Alarm Panel
 Sound Enclosure (with roof-mounted hospital silencer) 	Remote Emergency Stop Kit
☐ Weather Enclosure (with roof-mounted critical silencer)	Remote Mounting Cable
Cooling System	☐ Run Relay Kit
☐ Block Heater	Miscellaneous Accessories
High Ambient Radiator	<u> </u>
☐ Radiator Duct Flange	·
☐ Remote Radiator Cooling	<u> </u>
Fuel System	·
☐ Flexible Fuel Lines	·
☐ Fuel Filter	·
Fuel Pressure Gauge	·
☐ Subbase Fuel Tank with Day Tank	
Electrical System	Dimensions and Weights
☐ Battery	Overall Size, max., L x W x H, mm (in.):
☐ Battery Charger, Equalize/Float Type	40°C (105°F): 3647 x 1270 x 2103 (143.58 x 50.00 x 82.78)
☐ Battery Heater	50°C (122°F): 3647 x 1270 x 2144 (137.09 x 50.00 x 84.41) Weight, radiator model, max. wet, kg (lb.): 4000 (8820)
☐ Battery Rack and Cables	Weight, radiator model, max. wet, kg (lb.): 4000 (8820)
Engine and Alternator	T T
☐ Air Cleaner, Heavy Duty	
☐ Air Cleaner Restriction Indicator	
☐ Alternator Strip Heater	
☐ Bus Bar Kits (standard on 7M alternators, 380-600 volt only)	
☐ Line Circuit Breaker (NEMA type 1 enclosure)	
☐ Line Circuit Breaker with Shunt Trip (NEMA type 1 enclosure)	
NFPA 110 Literature	<u> </u>
Optional Alternators	NOTE: This drawing is provided for reference only and should not be used for planning
Rated Power Factor Testing	installation. Contact your local distributor for more detailed information.
☐ Safeguard Breaker (not available with 550 controller)	DISTRIBUTED BY:
Paralleling System	
☐ Load-Sharing Module	
☐ Reactive Droop Compensator	
☐ Remote Speed Adjust Control/Electronic Governor (550 controller only)	
☐ Voltage Adjust Control	
□ Voltage Regulator Relocation Kit	

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