Generator



Kohler Model: 500REOZJC

This diesel generator set equipped with a 5M4027 alternator operating at 120/208 volts is rated for 475 kW/594 kVA. Output amperage: 1648

Standard Features:

- Kohler Co. provides 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 listings.
- 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 systems and components. Two-and five-year extended warranties are also available.
- Tier 2 EPA-certified for Stationary Emergency Applications
- Alternator Protection
- Battery Rack and Cables
- Customer Connection (standard with Decision-Maker ☐ 6000 controller only)
- · Local Emergency Stop Switch
- · Oil Drain Extension
- · Operation and Installation Literature

Other Features:

- Kohler designed controllers for guaranteed system integration and remote communication.
- 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.

Alternator Features:

- The pilot-excited, permanent-magnet (PM) alternator provides superior short-circuit capability.
- The brushless, rotating-field alternator has broad range reconnectability.

Qty Description

500REOZJC Generator System

5 500REOZJC Generator Set

Includes the following:

Literature Languages English

Approvals and Listings UL2200 Listing

Engine 500REOZJC,24V,60HZ
Nameplate Rating Standby 130C Rise

Voltage 60Hz, 120/208V, Wye, 3Ph, 4W

Alternator 5M4027

Cooling System Unit Mounted Radiator, 50C

Skid and Mounting Skid

Air Intake Standard Duty
Controller APM603
Enclosure Type Sound
Enclosure Material Steel
Fuel Tank Type State
Fuel Runtime (Approx.) 24 Hours
Subbase Fuel Tank Capacity 894 Gallons

Starting Aids, Installed 2500W,90-120V,1Ph,w/Valves

Electrical Accy.,Installed Battery, 2/12V, Wet
Electrical Accy.,Installed Battery Charger, 10A

Electrical Accy.,Installed Run Relay
Rating, LCB 1 Right 100% Rated
Amps, LCB 1 Right 2000

Trip Type, LCB 1 Right Electronic, LSI LCB 1 Right Interrupt Rating 65kA at 480V

Frame, LCB 1 Right RJ
Position, LCB 1 Right 1

Fuel Lines, Installed Flexible Fuel Lines

Exceeds LTL Shipping Height Add'l Shipping Charge Accepted

Miscellaneous Accy,Installed Coolant in Genset
Warranty 5 Year Comprehensive

Testing, Additional Power Factor Test,0.8,3Ph Only

5 NEC Remote, E-Stop

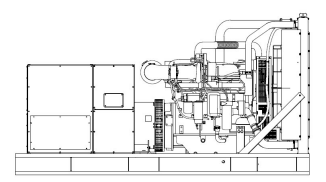
5 Literature, General Maint-500REOZJC

5 RSA III, Annunciator only



Spec Sheets

KOHLER®



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Generator Set Rating

Standby 130C Rise Ratings

Alternator	Voltage	Ph	Hz	kW/kVA	Amps
5M4027	120/208	3	60	475/594	1648

Model: 500REOZJC, continued

Alternator Specifications

Specifications	Alternator
Alternator manufacturer	Kohler
Туре	4-Pole, Rotating-Field
Exciter type	Brushless, Permanent-Magnet, Pilot Exciter
Leads, quantity	10/12, Reconnectable
Voltage regulator	Solid State, Volts/Hz
Insulation	NEMA MG1
Insulation: Material	Class H, Synthetic, Nonhydroscopic
Insulation: Temperature Rise	130 ° C, 150 ° C Standby
Coupling	Flexible Disc
Amortisseur windings	Full
Rotor balancing (50Hz)	125%
Rotor balancing (60Hz)	125%
Voltage regulation, no-load to full-load RMS	Controller Dependent
One-Step Load Acceptance	100% of rating
Unbalanced load capability	100% of Rated Standby Current

- 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 down stream 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.

Engine

Engine Specification

Engine Manufacturer	John Deere
Engine Model	6135HFG75
Engine: type	Turbocharged, Charge Air-Cooled
Cylinder arrangement	6, Inline
Displacement, L (cu. in.)	13.5 (824)
Bore and stroke, mm (in.)	132 x 165 (5.2 x 6.5)
Compression ratio	16.0:1
Piston speed, m/min. (ft./min.)	594 (1950)
Rated rpm	1800
Max. power at rated rpm, kWm (BHP)	563 (755)
Crankshaft material	Forged Steel
Valve (exhaust) material Intake	Nickel-Chromium Head
Valve (exhaust) material	Chromium-Silicone Stem
Governor: type, make/model	JDEC Electronic L15
Frequency regulation, no-load to-full load	Isochronous
Frequency regulation, steady state	± 0.25%
Frequency	Fixed
Air cleaner type, all models	Dry

Model: 500REOZJC, continued

Exhaust

Exhaust System

Exhaust Manifold Type Dry

Exhaust flow at rated kW, m3/min. (cfm) 97.2 (3433) Exhaust temperature at rated kW, dry exhaust, ° C (° F) 524 (975)

Maximum allowable back pressure, kPa (in. Hg) Min. 4 (1.2) Max. 9.8 (2.9)

Exh. outlet size at eng. hookup, mm (in.) See ADV Drawing

Engine Electrical

Engine Electrical System

Battery charging alternator: Ground (negative/positive) Negative Battery charging alternator: Volts (DC) 24 Battery charging alternator: Ampere rating 60 Starter motor rated voltage (DC) 24 Battery, recommended cold cranking amps (CCA): Qty., CCA rating Two, 925

each

Battery voltage (DC) 12

Fuel

Fuel System

Fuel type Diesel Fuel supply line, min. ID, mm (in.) 13 (0.50) Fuel return line, min. ID, mm (in.) 10 (0.38)

Max. lift, fuel pump: type, m (ft.) Electronic 2.1 (6.8) Max. fuel flow, Lph (gph) 180.6 (47.7) Max. return line restriction, kPa (in. Hg) 35 (10.3) Fuel prime pump Electronic

Fuel Filter Secondary 2 Microns @ 98% Efficiency

Fuel Filter Primary 10 Microns Fuel Filter Water Separator Yes Recommended fuel #2 Diesel

Lubrication

Lubrication System

Type Full Pressure Oil pan capacity, L (qt.) 40.0 (42.3) Oil pan capacity with filter, L (qt.) 42.0 (44.4) Oil filter: quantity, type 1, Cartridge Oil cooler Water-Cooled

Model: 500REOZJC, continued

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.)	209 (11896)
Heat rejected to charge air cooling water at rated kW, dry exhaust, Kw	116 (6603)
Btu/min.	
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. H20)	A 0.125 (0.5)

^{*} 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. rise and ambient temp. of 29 ° C (85 ° F) m3/min. (cfm)	279 (9867)
Combustion air, m3/min. (cfm)	38 (1342)
Heat rejected to ambient air: Engine, kW (Btu/min.)	38 (2163)
Heat rejected to ambient air: Alternator, kW (Btu/min.)	40 (2277)

^{*}Air density = 1.20 kg/m3 (0.075 lbm/ft3)

Fuel Consumption

	Rating
Standby Fuel Consumption at 100% load	134.5 Lph (<mark>35.5 gph</mark>)
Standby Fuel Consumption at 75% load	104.6 Lph (27.6 gph)
Standby Fuel Consumption at 50% load	75.3 Lph (19.9 gph)
Standby Fuel Consumption at 25% load	38.8 (10.2)
Continuous Fuel Consumption at 0% load	Fuel consumption is up to 4% higher when using HVO/RD than #2 ULSD.

Dimensions and Weights

Dim Weight Spec	Dim Weight Value	
Fuel	Diesel	
Engine Manufacturer	John Deere	
Overall Size, L x W x H, mm (in.):	3630 x 1425 x 1936 (142.9 x 56.1 x 76.2)	
Weight (radiator model), wet, kg (lb.):	3883 (8560)	



Industrial Generator Set Accessories

Generator Set Controller



The APM603 generator set controller provides advanced control, system monitoring, and system diagnostics for a single generator set or paralleling multiple generator sets. The APM603 interfaces the generator set to other power system equipment and network management systems using standard industry network communications. It uses a patented digital voltage regulator and unique software logic to manage alternator thermal overload protection as well as serves as an overcurrent protective relay, features normally requiring additional hardware. The APM603 controller meets NFPA 110, Level 1.

Display, Interface, and Accessibility

- A 7-inch color TFT touchscreen for easy local access to data.
 - Home screen can be customized to show critical data at a glance.
 - Create a custom favorites list for quick access to important data
- Measurements are selectable in metric or English units.
- Supports Modbus® protocol through serial bus and Ethernet networks, and supports SNMP and BACnet® through Ethernet networks.

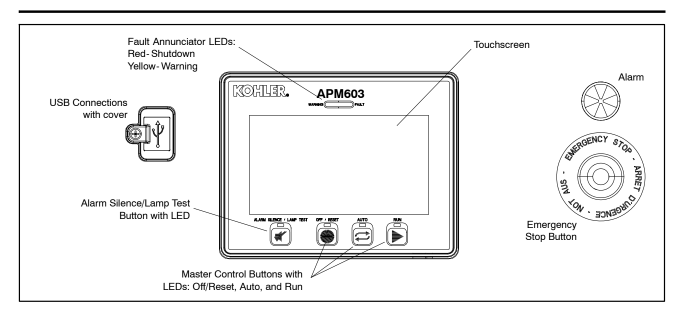
Global Support

 Sales, installation, and service support from more than 800 Kohler and SDMO service providers around the world.

On-board Diagnostics

- Immediate visibility of warnings and faults with text description and code display.
 - 15 seconds of critical data are captured around each warning and fault
 - Critical data can be viewed on the display and downloaded
- Store up to 10,000 events locally along with historical data logging of successful starts.
 - Accurate time stamp from real-time clock
 - Event log can be downloaded
- Data logging of customized parameter list for report generation and advanced troubleshooting.
 - Store to external USB drive for easy transfer to another device

Modbus® is a registered trademark of Schneider Electric BACnet® is a registered trademark of ASHRAE.



Controller Features

Maximum of ±10% of the system voltage
Indicates a generator set warning or shutdown condition
For NFPA-110 application or user convenience
Generator set overload and short circuit protection
Provides automatic restart after a failed start attempt with programmable on/off time and number of attempts
Displays engine ECU fault codes and descriptions for engine troubleshooting
Shuts down the generator set immediately, for emergency situations
Control for an optional engine starting aid
Three master control buttons with LEDs: Off/Reset, Auto, and Run
±0.25% no-load to full-load regulation with three-phase true RMS sensing
Verifies functionality of the indicator LEDs
Includes battery back-up to retain date and time through controller power cycle
Allows remote fault resets and restarting of the generator set
Compatible with the Kohler® Remote Serial Annunciator
Displays generator set run time
Indicates that the generator set is running
Time delay before the generator set shuts down
Time delay before the generator set starts

Communication

USB Port	(1) Mini-USB port for PC connection (1) USB port for storage device
Serial (RS-485) Port	(1) Non-isolated for RSA III (1) Isolated for Modbus devices (1) Isolated for paralleling communication
Ethernet Port	(1) RJ45 for Modbus TCP, SNMP, and BACnet

Controller Specifications

_	
Nominal voltage	12 or 24 VDC protected against reverse battery connection
Power	800 mAmps at 12 VDC
	400 mAmps at 24 VDC
Operating Temperature	-40°C to 70°C (-40°F to 158°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Humidity	5% to 95% non-condensing
Display Size, W x H	154 x 86 mm (6.0 x 3.4 inches)
Protection Index	IP65 Front

Paralleling Features

- Isochronous control with real and reactive load sharing with other APM603 controller equipped generator sets

 Supports paralleling up to 8 generators
- Random first-on logic to prevent two or more generator sets from closing to a dead bus and provides the fastest response for a single
- Automatic synchronizer with dead bus closing
- Soft loading and unloading for generator management
- Protective relay functions:
 - Synch check (25C)
 - Over current (51)
 - Over frequency (810) Over power (320)

 - Over voltage (59) Reverse power (32R)
 - Reverse reactive power (32RQ) Under frequency (81U)
- Under voltage (27)
- Generator management to allow the start and stop of generators based on load demand or state of other generators
 - Fuel level
 - Run time
 - Manual order
 - Time of day
 - Efficiency
- Simplified paralleling system view from any generator controller in the system

Overcurrent Protective Device

- Provides protection against line-to-line and line-to-neutral faults
- Uses thermal and instantaneous current limit settings for alternator
- Includes a maintenance mode for arc flash reduction per NEC 240.87

Load Management Features

- Programmable outputs included to command the connect and disconnect of loads based on generator or paralleling system state
 - Loads connected based on available capacity
 Loads disconnected at system startup
 Loads disconnected based on a maximum kW setting or

 - underfrequency setting
- Supports up to 16 prioritized load steps per system

 - Can be used on a single generator system
 Can be combined in a paralleling system for a total system load control capability
- Simplified load management system view from any generator controller in the system
- Requires input/output module option

Advanced Programmable I/O

- Configurable inputs and outputs can be programmed for customer specific use
- PLC-like capability for applying logic to customize generator system behavior

Troubleshooting Features

- 15 seconds of key data automatically captured around each warning and shutdown
 - Data can be exported for detailed analysis
 - Data can be viewed on controller for convenient on-site troubleshooting support
- Configurable data logger will allow you to select parameters to monitor
 - Data stored to USB device for flexibility on amount of data stored and ability to export for detailed analysis
- Data capture controlled by user to allow capturing specific data required

NFPA 110 Requirements

In order to meet NFPA 110, Level 1 requirements, the generator set controller monitors the engine/generator functions/faults shown below.

- Engine functions:
- Overcrank
- Low coolant temperature warning
- High coolant temperature warning
- High coolant temperature shutdown
- Low oil pressure shutdown
 Low oil pressure warning
 High engine speed
 Low fuel (level or pressure) *

- Low coolant level
- EPS supplying load
- High battery voltage Low battery voltage
- General functions:
 - Master switch not in auto
- Battery charger fault *
- Lamp test
- Contacts for local and remote common alarm
- Audible alarm silence button
- Remote emergency stop
- Function requires optional input sensors or kits and is engine dependent, see Engine Data.

Standards

The generator set controller has been tested and verified for compliance with the following standards.

- NFPA 99
- NFPA 110, Level 1
- CSA 282-09
- UL 6200
- ASTM B117 (salt spray test)

Controller Functions

The controller displays warning, shutdown, and status messages. All functions are available as relay outputs.

Warning causes the yellow fault LED to show and sounds the alarm horn, signaling an impending problem.

Shutdown causes the red fault LED to show, sounds the alarm horn, and stops the generator set.

The controller communicates with the engine ECU and supports a large number of warning and shutdown events that are not listed here. This table highlights the items required for NFPA 110.

Event	Warning	Shutdown
Alternator Thermal Protection †		•
Battery Charger Fault *	A	
CAN Option Board1 Comm Loss	A	
Critically Low Fuel Level (diesel) *	A	
ECU Diagnostic Event	A	
ECU Mismatch Shutdown †		•
Fuel Leak Alarm (diesel) *	A	
High Battery Voltage Warning	A	
High Coolant Temperature Shutdown †		•
High Coolant Temperature Warning	A	
High Fuel Level Warning (diesel) *	A	
High Oil Temperature Shutdown †		•
High Oil Temperature Warning	A	
Local Emergency Stop Shutdown †		•
Loss ECU Comms Shutdown †		•
Loss of Signal Low Coolant Level Voltage	A	
Low Battery Voltage Warning	A	
Low Coolant Level Shutdown †		•
Low Coolant Temperature Warning	A	
Low Fuel Level Shutdown (diesel) * †		•
Low Fuel Level Warning (diesel) *	A	
Low Fuel Pressure Warning (gas) *	A	
Low Oil Pressure Shutdown †		•
Low Oil Pressure Warning	A	
Low RTC (clock) Battery Voltage	A	
Maintenance Reminder1	A	
Maintenance Reminder2	A	
Maintenance Reminder3	A	
Maximum Power Shutdown †		•
Maximum Power Warning	A	
Not In Auto Alarm	A	
Over Crank Shutdown †		•
Over Current Shutdown (L1, L2, L3) †		•
Over Current Warning (L1, L2, L3)	A	
Over Frequency Shutdown †		•
Over Frequency Warning	A	
Over Power Shutdown †		•
Over Power Warning	A	
Over Speed Shutdown †		•
Over Voltage Shutdown (L-L, L-N, each phase) †		•
Over Voltage Warning (L- L, L- N, each phase)	A	

Event	Warning	Shutdown	
Remote Emergency Stop Shutdown †		•	
Reverse Power Shutdown †		•	
Reverse VAR Shutdown †		•	
Under Frequency Shutdown †		•	
Under Frequency Warning	A		
Under Voltage Shutdown (L- L, L- N, each phase) †		•	
Under Voltage Warning (L- L, L- N, each phase)	A		
Weak Cranking Battery	A		
Status Messages			
Auto Button Pressed			
EPS Supplying Load			
Generator Running			
Generator Started			
Generator Stopped			
GFCI Warning *			
Load Shed Overload			
Load Shed Under Frequency			
Off Button Pressed			
RSA Event Programmable Digital Inputs, 1-8			
Run Button Pressed			
Function requires optional input sensors or kits Items included with common fault shutdown 10			

John Deere Engine-Powered Models Inputs and Outputs

Standard Dedicated User Inputs	Input Type	
Auxiliary Fault (Shutdown)		
Auxiliary Warning		
Battery Charger Fault		
Breaker Closed *		
Breaker Open *	Digital Input	
Excitation Over Voltage	- Digital Input	
(350 kW and up)		
Fuel Leak Alarm		
Low Fuel Level Switch		
Remote Emergency Stop		
Remote Engine Start	Two-wire input	
Speed Bias	Analog Voltage Input,	
Voltage Bias	Scalable up to +/- 10 VDC	

Standard Dedicated User Outputs	Output Type
Close Breaker *	
Common Failure	Balan Britan Ontan
Run	Relay Driver Output
Trip Breaker / Shunt Trip *	
* Only with remote-mounted electrically	operated circuit breakers.

Optional Configurable User Inputs and Outputs			
User Configurable Inputs 2 Analog, 0-5 VDC 4 Dry Contact Digital			
User C	User Configurable Relay Outputs 14 NO/NC Relays 1 Common Fault Relay		
Note:	Programmable I/O is configuratechnician	able by a Kohler-authorized	

JD Engine Data

The following John Deere engine data is displayed on the APM603 controller.

Parameter	
Engine Model Number	
Engine Serial Number	
ECU Serial Number	
Coolant Temperature	
Engine Speed	
Fuel Pressure	
Fuel Consumption Rate	
Oil Pressure	
Run Time Hours	



KOHLER CO., Kohler, Wisconsin 53044 USA Phone 920-457-4441, Fax 920-459-1646 For the nearest sales and service outlet in the US and Canada, phone 1-800-544-2444 KOHLERPower.com

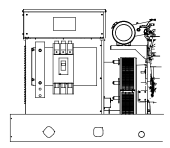
APM603 Available Options Common Failure Relay provides a relay output to signal a

ш	generator set fault.
\Box	Battery Charger available with 6 amp, 10 amp, and 20 amp output
_	for 12 and 24V DC voltage output. (Availability is generator model
	dependent.) The 10 amp and 20 amp models provide NFPA 110
	charging and alarming capability.
	Electrically Operated Circuit Breakers
	For paralleling systems
	Available generator-mounted or remote-mounted
	• 24VDC
	Ground Fault Relay provides a relay output to signal a ground fault is detected.
	Input/Output Module for Kohler Diesel (KD) and Mitsubishi models provides:
	16 digital input connections with connection to ground
	 8 relay output connections (Form C, rated 8A, 240 VAC or rated 0.5 A, 48 VDC)
	Input/Output Module for models other than KD or Mitsubishi provides:
	• 2 analog inputs (0-5 VDC)
	4 digital input connections with connection to ground
	• 14 relay output connections (Form C, rated 10A, 120V)
	• 1 common fault relay output (NO, rated 2A, 24VDC)
	Key Switch to allow selection of RUN, OFF and AUTO modes.
	Lockable in the AUTO position by removing the key.
	Remote Emergency Stop Switch available as a wall mounted
	panel to remotely shut down the generator set.
	Annunciator (RSA) enables the operator to monitor the status of the generator set from a remote location, which may be required for
	NFPA 99 and NFPA 110 installations, and up to four Automatic
	transfer switches.
	Shunt Trip Wiring provides relay outputs to trip a shunt trip circuit
	breaker and to signal the common fault shutdowns. Contacts rated
	at 10 amps at 28 VDC or 120 VAC.

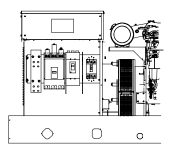
DISTRIBUTED BY:

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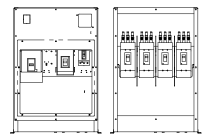
Line Circuit Breakers 15-3250 kW



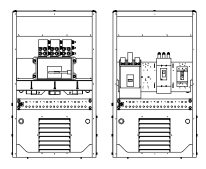
Single Circuit Breaker Kit with Neutral Bus Bar 15-300 kW Model Shown



Multiple Circuit Breaker Kit with Neutral Bus Bar 180-300 kW Model Shown



Multiple Circuit Breaker Kits with Neutral Bus Bar 350-2250 kW Model Shown (also applies to some 300 kW models)



Circuit Breaker Kits with Neutral Bus Bar 800-2500 kW KD Model Shown

Standard Features

- The line circuit breaker interrupts the generator set output during a short circuit and protects the wiring when an overload occurs. Use the circuit breaker to manually disconnect the generator set from the load during generator set service.
- Circuit breaker kits are mounted to the generator set and are provided with load-side lugs and neutral bus bar.
- Kohler Co. offers a wide selection of molded-case line circuit breaker kits including single, dual, and multiple configurations for each generator set.
- Four types of line circuit breakers are available: (see page 2 for definitions and pages 3 and 4 for application details)
 - Magnetic trip
 - o Thermal magnetic trip
 - Electronic trip
 - O Electronic with ground fault (LSIG) trip
- In addition, line circuit breakers are offered with 80% and 100% ratings.
- Single line circuit breaker kits allow circuit protection of the entire electrical system load.
- Dual line circuit breaker kits allow circuit protection of selected priority loads from the remaining electrical system load.
- Multiple line circuit breaker kits with field connection barrier allow circuit protection for special applications (350-2500 kW models and selected 80-300 kW models).
- Up to four line circuit breakers can be used on 350-2500 kW models.
- Line circuit breakers comply with the following codes and standards unless otherwise stated.
 - O UL 489 Molded Case Circuit Breakers
 - UL 1077 Supplementary Protectors
 - UL 2200 Stationary Engine Generator Assemblies

Line Circuit Breaker Types

Magnetic Trip

The magnetic trip features an electromagnet in series with the load contacts and a moveable armature to activate the trip mechanism. When a sudden and excessive current such as a short circuit occurs, the electromagnet attracts the armature resulting in an instantaneous trip.

Thermal Magnetic Trip

Thermal magnetic trip contains a thermal portion with a bimetallic strip that reacts to the heat produced from the load current. Excessive current causes it to bend sufficiently to trip the mechanism. The trip delay is dependent on the duration and excess of the overload current. Elements are factory-calibrated. A combination of both thermal and magnetic features allows a delayed trip on an overload and an instantaneous trip on a short circuit condition.

Electronic Trip

These line circuit breakers use electronic controls and miniature current transformers to monitor electrical currents and trip when preset limits are exceeded.

LI breakers are a combination of adjustable trip functions including long-time ampere rating, long-time delay, and instantaneous pickup. LSI breakers have all of the LI breaker features plus short-time pickup, short-time delay, and defeatable instantaneous pickup. LSIG breakers have all of the LSI breaker features plus ground-fault pickup and delay.

NOTE: MG-frame does not have a long-time delay when selected with LI breakers.

Electronic with Ground Fault Trip

The ground fault trip feature is referred to as LSIG in this document. Models with LSIG compare current flow in phase and neutral lines, and trip when current unbalance exists.

Ground fault trip units are an integral part of the circuit breaker and are not available as field-installable kits. The ground fault pickup switch sets the current level at which the circuit breaker will trip after the ground fault delay. Ground fault pickup values are based on circuit breaker sensor plug only and not on the rating plug multiplier. Changing the rating plug multiplier has no effect on the ground fault pickup values.

80% Rated Circuit Breaker

Most molded-case circuit breakers are 80% rated devices. An 80% rated circuit breaker can only be applied at 80% of its rating for continuous loads as defined by NFPA 70. Circuit conductors used with 80% rated circuit breakers are required to be rated for 100% of the circuit breaker's rating.

The 80% rated circuit breakers are typically at a lower cost than the 100% rated circuit breaker but load growth is limited.

100% Rated Circuit Breaker

Applications where all UL and NEC restrictions are met can use 100% rated circuit breakers where 100% rated circuits can carry 100% of the circuit breaker and conductor current rating.

The 100% rated circuit breakers are typically at a higher cost than the 80% rated circuit breaker but have load growth possibilities.

When applying 100% rated circuit breakers, comply with the various restrictions including UL Standard 489 and NEC Section 210. If any of the 100% rated circuit breaker restrictions are not met, the circuit breaker becomes an 80% rated circuit breaker.

Line Circuit Breaker Options

☐ Alarm Switch The alarm switch indicates that the circuit breaker is in a tripped position caused by an overload, short circuit, ground fault, the operation of the shunt trip, an undervoltage trip, or the push-totrip pushbutton. The alarm resets when the circuit breaker is ☐ Auxiliary Contacts These switches send a signal indicating whether the main circuit breaker contacts are in the open or closed position. ☐ Breaker Separators (350-2500 kW) Provides adequate clearance between breaker circuits. ☐ Bus Bars Bus bar kits offer a convenient way to connect load leads to the generator set when a circuit breaker is not present. 15-300 kW. Bus bar kits are available on alternators with leads for connection to the generator set when circuit breakers are not 350-2500 kW. A bus bar kit is provided when no circuit breaker is ordered. Bus bars are also available in combination with circuit breakers or other bus bars on the opposite side of the junction box. On medium voltage (3.3 kV and above) units, a bus bar kit is standard (not applicable to KD models). ☐ Field Connection Barrier

Provides installer wiring isolation from factory connections.

A relay contact for customer connection indicates a ground

fault condition and is part of a ground fault alarm.

☐ Ground Fault Annunciation

This field-installable handle padlock attachment is available for manually operated circuit breakers. The attachment can accommodate three padlocks and will lock the circuit breaker in the OFF position only.

☐ Lockout Device (padlock attachment)

☐ Lugs

Various lug sizes are available to accommodate multiple cable sizes for connection to the neutral or bus bar.

☐ Overcurrent Trip Switch

The overcurrent trip switch indicates that the circuit breaker has tripped due to overload, ground fault, or short circuit and returns to the deenergized state when the circuit breaker is reset.

☐ Shunt Trip, 12 VDC or 24 VDC

A shunt trip option provides a solenoid within the circuit breaker case that, when momentarily energized from a remote source, activates the trip mechanism. This feature allows the circuit breaker to be tripped by customer-selected faults such as alternator overload or overspeed. The circuit breaker must be reset locally after being tripped. Tripping has priority over manual or motor operator closing.

☐ Shunt Trip Wiring

Connects the shunt trip to the generator set controller. (standard on KD models with the APM802 controller)

☐ Undervoltage Trip, 12 VDC or 24 VDC

The undervoltage trips the circuit breaker when the control voltage drops below the preset threshold of 35%-70% of the rated voltage.

300-2250* kW Line Circuit Breaker Specifications

* Includes models 300REZXB and 300RZXB. For models 300REOZJ and 300REZXC, see the 15-300 kW section. For KD model generator sets, see pages 8 and 9.

80% Rating Circuit Breaker

Alt. Model	Ampere Range	Trip Type	C. B. Frame Size	
Ait. Model	15- 150	Thermal Magnetic	HD	
	10 100	Electronic LI	11.5	
	60- 150	Electronic LSI	HD	
	00-130	Electronic LSIG	TID	
	175-250	Thermal Magnetic		
		Electronic LI		
	250	Electronic LSI	JD	
	200	Electronic LSIG		
		Electronic LI		
	60- 150	Electronic LSI	HG	
		Electronic LSIG		
		Electronic LI		
	250	Electronic LSI	JG	
		Electronic LSIG		
	30	9-325 A. Mag. Trip		
	50	84- 546 A. Mag. Trip		
	100	180- 1040 A. Mag. Trip	HJ	
	150	348- 1690 A. Mag. Trip		
	250	684-2500 A. Mag. Trip	JJ	
4M	300-400	Thermal Magnetic		
5M		500-1000 A. Mag. Trip		
7M		750- 1600 A. Mag. Trip		
	400	1000-2000 A. Mag. Trip		
		1125-2250 A. Mag. Trip	LA	
		1250-2500 A. Mag. Trip		
		1500-3000 A. Mag. Trip		
		1750-3500 A. Mag. Trip		
		2000-4000 A. Mag. Trip		
		Electronic LI		
	400-600	Electronic LSI	LG	
		Electronic LSIG		
	800	Electronic LI	MG	
	1000-1200	Thermal Magnetic		
	800-1200	Electronic LSI	PG	
	800-1200	Electronic LSIG		
		Thermal Magnetic		
	1200	Electronic LSI	PJ	
		Electronic LSIG		
		Thermal Magnetic		
	1600-2500	Electronic LSI	RJ	
		Electronic LSIG		

100% Rating Circuit Breaker

Alt. Model	Ampere Range	Trip Type	C. B. Frame Size
	15- 150	Thermal Magnetic	
		Electronic LI	
	60- 150	Electronic LSI	HD
		Electronic LSIG	
	175-250	Thermal Magnetic	
		Electronic LI]
	250	Electronic LSI	JD
		Electronic LSIG	
		Electronic LI	
	60- 150	Electronic LSI	HG
		Electronic LSIG	
4M		Electronic LI	
5M	250	Electronic LSI	JG
7M		Electronic LSIG	
		Electronic LI	
	400	Electronic LSI	LG
		Electronic LSIG	
	000 1000	Electronic LSI	
	600-1200	Electronic LSIG	PG
	1000	Electronic LSI	
	1200	Electronic LSIG	PJ
	1000 0500	Electronic LSI	D.
	1 <mark>600-2500</mark>	Electronic LSIG	RJ
	1000 0000	Electronic LSI	NIVA/
	1600-3000	Electronic LSIG	NW

100% Rating Electrically Operated Breakers

For use as paralleling breakers.*

Alt. Model	Amps	Trip Unit	Frame
		3.0 LI	PJ
	250, 400, 600,	5.0 LSI	PJ
4M	800, 1000, 1200	3.0 LI	PL
5M 7M			5.0 LSI
1600, 2000, 2500, 3000	Electronic LSI	NW	
		Electronic LSIG	NW

P-frame breakers can be used with the Decision-Maker® 6000 Controller/DPS System or APM603 controller.
 NW breakers are for use with the APM603 only.

All circuit breakers listed in this table include line side bus and load side lugs, 24VDC motor operators, and 1 type C SDE overcurrent switch contact. P-frame breakers include 2 type C auxiliary contacts. NW breakers include 4 auxiliary contacts.

No second breakers are allowed in combination with these breakers.

Load Bus Rating

Gen. Set kW	Alt. Model	Rating, Amperes	Туре
350- 2250 kW	4M/ 5M/ 7M	3000	Load Bus

300-2250* kW Line Circuit Breaker Specifications

* Includes models 300REZXB and 300RZXB. For models 300REOZJ and 300REZXC, see the 15-300 kW section. For KD model generator sets, see pages 8 and 9.

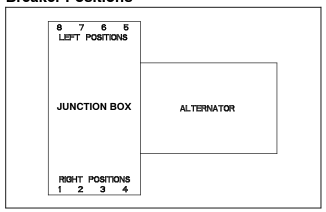
Interrupting Ratings

Circuit Breaker Frame Size	240 Volt, kA	480 Volt, kA	600 Volt, kA
HD	25	18	14
HG	65	35	18
HJ	100	65	25
JD	25	18	14
JG	65	35	18
JJ	100	65	25
LA	42	30	22
LG			
MG	65	35	18
NW	100	100	85
PG	65	35	18
PJ	100	65	25
PL	125	65	25
RJ	100	65	25

Circuit Breaker Lugs Per Phase (Al/Cu)

Frame Size	Ampere Range	Wire Range
Н	15- 150	One #14 to 3/0
	175	One 1/0 to 4/0
J	200-250	One 3/0 to 350 kcmil
LA	300-400	One #1 to 600 kcmil or Two #1 to 250 kcmil
LG	400-600	Two 2/0 to 500 kcmil
М	800	Three 3/0 to 500 kcmil
Б	600-800	Three 3/0 to 500 kcmil
Р	1000-1200	Four 3/0 to 500 kcmil
RJ	1600-2500	(8) 1/0 to 750 kcmil or (16) 1/0 to 300 kcmil
NW	1600-3000	(10) 1/0 to 750 kcmil or (20) 1/0 to 300 kcmil

Breaker Positions



 ${\bf NOTE}:$ Breaker and load bus phasing on right positions is A-B-C and on left positions is C-B-A.

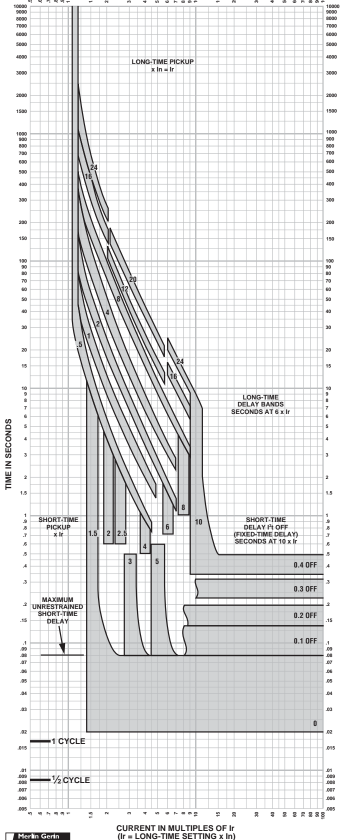
NOTE: H, HG, J, JG, and LG-frames when selected with LSIG trip require two mounting spaces (one space for the breaker and one space for the LSIG neutral). These combinations are not reflected in the Multiple Circuit Breaker Combinations table on this page.

Multiple Circuit Breaker Combinations

	Positions			
Alternator Model	1 or 5	2 or 6	3 or 7	4 or 8
	H/J			
	H/J	H/J		
	H/J	H/J	H/J	
	H/J	H/J	H/J	H/J
	LA			
	LA	H/J		
	LA	LA		
	LA	H/J	H/J	
	LA	LA	H/J	
	LA	LA	LA	
	LA	H/J	H/J	H/J
	LA	LA	H/J	H/J
	LA	LA	LA	H/J
	LA	LA	LA	LA
	LG			
	LG	H/J		
	LG	LA		
	LG	LG		
	LG	H/J	H/J	
	LG	LA	H/J	
	LG	LA	LA	
	LG	LG	H/J	
	LG	LG	LA	
4M/	LG	LG	LG	
5M/ 7M	LG	H/J	H/J	H/J
/ IVI	LG	LA	H/J	H/J
	LG	LA	LA	H/J
	LG	LA	LA	LA
	LG	LG	H/J	H/J
	LG	LG	LA	H/J
	LG	LG	LA	LA
	LG	LG	LG	H/J
	LG	LG	LG	LA
	LG	LG	LG	LG †
	M	/P		
		/P	H/J	
	M,		LA	
		/P	LG	
	M		M/	P
	M		H/J	H/J
	M		LA	H/J
	M,		LA	LA
	M		LG	H/J
	M,		LG	LA
	M,		LG	LG †
	,		§	,
		NV		
			US KIT §	

- † Frame size LG is not available in position 4 with 1219 mm (48 in.) junction box.
- ‡ Frame sizes M/P are not available in position 3 or 4 with 1219 mm (48 in.) junction box.
- § R breakers, NW breakers, and the load bus kit occupy all four positions on a side.

CURRENT IN MULTIPLES OF Ir (Ir = LONG-TIME SETTING x In)



MICROLOGIC® 5.0/6.0 A/P/H TRIP UNIT CHARACTERISTIC TRIP CURVE NO. 613-4

Long-time Pickup and Delay Short-time Pickup and I²t OFF Delay

The time-current curve information is to be used for application and coordination purposes only.

Curves apply from -30°C to +60°C ambient temperature.

Notes:

- 1. There is a thermal-imaging effect that can act to shorten the long-time delay. The thermalimaging effect comes into play if a current above the long-time delay pickup value exists for a time and then is cleared by the tripping of a downstream device or the circuit breaker itself. A subsequent overload will cause the circuit breaker to trip in a shorter time than normal. The amount of time delay reduction is inverse to the amount of time that has elapsed since the previous overload. Approximately 20 minutes is required between overloads to completely reset thermal-imaging.
- The end of the curve is determined by the interrupting rating of the circuit breaker.
- With zone-selective interlocking on, short-time delay utilized and no restraining signal, the maximum unrestrained short-time delay time band applies regardless of the setting.
- Total clearing times shown include the response times of the trip unit, the circuit breaker opening, and the extinction of the current.
- For a withstand circuit breaker, instantaneous can be turned OFF. See 613-7 for instantaneous trip curve. See 613-10 for instantaneous override values.
- 6. Overload indicator illuminates at 100%.

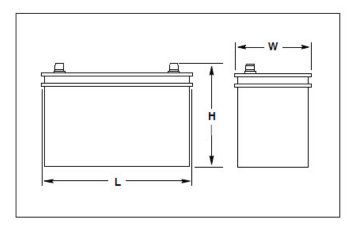








Typical Overall Dimensions

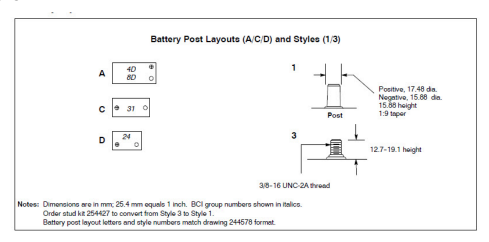


Standard Features

- Kohler Co. selects batteries to meet the engine manufacturer's specifications and to comply with NFPA requirements for engine-cranking cycles.
- Heavy-duty starting batteries are the most cost-effective means of engine cranking and provide excellent reliability in generator set applications.
- Tough polypropylene cases protect against life-shortening vibration and impact damage.
- Batteries are rated according to SAE standard J-537.
- All batteries are 12-volts. Kits that contain two or four batteries are available for 24-volt systems and/or systems with redundant starters.
- Wet- and dry-charged batteries have lead-calcium or leadantimony plates and use sulferic acide electrolyte. Removable cell covers allow checking of electrolyte specific gravity.
- Absorbant glass mat (AGM) batteries are sealed and maintenance free.
- Batteries are for applications below and above 0 ° C (32 ° F).

Charge Type*	Battery Part Number	Battery Qty. per Size	BCI Group Size	Battery SAE Dimension, mm (in.)		Cold Cranking Amps at 18°C (0°F) Min.	Reserve Capacity Minutes at 27° (80°F) Min.	Battery Post Layout and Style	
				L	W	Н	(O F) WIIII.	IVIII I.	
Wet	324586	2	31	330.2 (13.0)	173.0 (6.8)	239.8 (9.4)	950	185	C/3

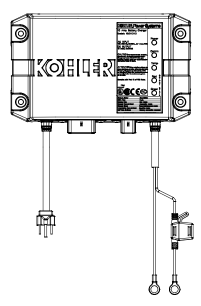
Battery Specifications





Industrial Generator Set Accessories

12/24 Volt, 10 Amp Automatic Multi-Stage Battery Charger



The battery charger is a fully-automatic, high efficiency battery charger that charges batteries rapidly and safely. The battery charger is designed for an industrial environment.

The battery charger is designed for operation with an engine cranking battery.

The battery charger is universal voltage input capable, comes with a standard 120 V/60 Hz AC plug, and charges 12 VDC or 24 VDC battery systems.

Five LED lights indicate power, communication status, temperature compensation status, charge curve, and charger status.

With the optional battery temperature sensor connected, the battery charger can adjust output voltages for optimal charging.

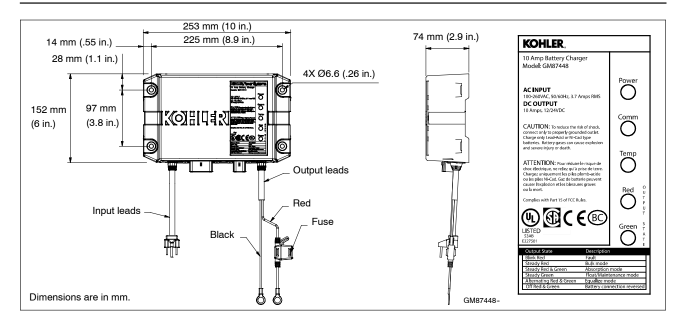
Standard Features

- 12 or 24 VDC output
 - Automatic voltage detection
- · Automatic multi-stage charging modes
 - o Recovery charge
 - o Bulk charge
 - o Absorption charge
 - Float charge
 - o Equalize charge
- Charges the following type batteries:
 - o Flooded lead acid (FLA)
 - AGM
 - o Gel cell
 - o High performance AGM
 - Nickel-cadmium (NiCad)
- 5 LED status indicators
- Durable potted assembly for waterproofing and vibration resistance
- Reverse-polarity protection
- Short-circuit protection
- · Electronically limited output current
- Optional temperature compensation (FLA only)
- User adjustable parameters to support optimal manufacturer recommended charge curve.
- Code compliance:
 - o UL 1236 Listed
 - NFPA 110, Level 1 compatible (when used with Kohler controller and connected to engine harness)
 - o CSA C22.2 No. 107.2-01
 - o FCC Title 47, Part 15 Class A
 - CE
 - o IBC 2015
 - o OSHPD

DC Out	tput	AC Inp	AC Input		Shipping \	Veight
Volts (Nominal)	Amps	Volts (Nominal)	Amps	Overall Dimensions W x D x H	kgs	lbs
12/24	10	100-260	3.7	253 mm x 152 mm x 74 mm (10.0 in x 6.0 in x 2.9 in)	3.6	7.9



KOHLER CO., Kohler, Wisconsin 53044 USA Phone 920-457-4441, Fax 920-459-1646 For the nearest sales and service outlet in the US and Canada, phone 1-800-544-2444 KOHLERPower.com



Specifications

AC Input	100-260 VAC
Frequency Input	50/60 Hz
DC Output	10 Amps @ 12 VDC or 10 Amps @ 24 VDC (On battery voltage regulation ±1%; current is electronically limited
Fuse Protection	15 amps ATC
Battery Types	Flooded Lead Acid (FLA)
	AGM
	Gel Cell
	High Performance AGM
	Nickel-Cadmium (NiCad)
Monitoring	
LED Indications	Power
	Communication
	Temperature compensation
	Output charger curve and charger status:
	○ Red
	o Green
Environmental	
Operating	-20° to 70°C (-4° to 158° F)
Storage	-40° to 85°C (-40° to 185° F)
Relative Humidity	5 to 95% (non-condensing)
Salt Spray Testing	ASTM B117
Corrosion Resistant	From battery gases

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 distributor for availability.

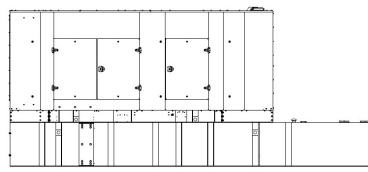
Enclosure			
Environmental Resistant	From rain, snow, dust, and dripping water		
Battery Connections			
Lead Length	1.8 m (6 ft.) red and black leads		
Battery Connections	9.5 mm (3/8 in.) ring terminals		
AC Power Connections			
Lead Length	1.8 m (6 ft.)		
Storage	Standard US style 3-prong AC plug		
Available Options			
Temperature compensat	ion		

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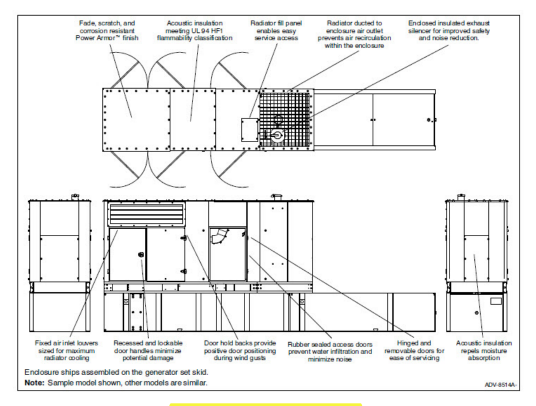


Sound Enclosure Standard Features

- Internal silencer, flexible exhaust connector and rain cap.
- Mounts to generator set skid. Steel construction with hinged and removable doors.
- Fade-, scratch-, and corrosion-resistant Kohler® Power Armor automotive-grade textured finish.
- Enclosure has six large access doors which allow for easy maintenance.
- Lockable, flush-mounted door latches.
- · Air inlet louvers reduce rain entry.
- Internal vertical discharge plenum directs air up to reduce noise.
- Acoustic insulation that meets UL 94 HF1 flammability classification.
- Sound enclosure offering Level 1 or Level 2 around reduction using acoustic insulation.

Subbase Fuel Tank Features

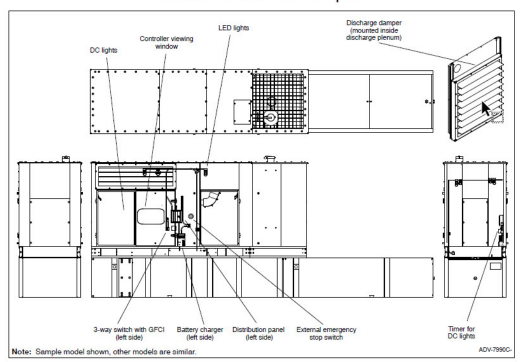
- The fuel tank has a Power Armor Plus textured epoxy-based rubberized coating.
- The above-ground rectangular secondary containment tank mounts directly to the generator set, below the generator set skid (subbase).
- Both the inner and outer tanks have emergency relief vents.
- Flexible fuel lines are provided with subbase fuel tank selection.
- The secondary containment tanks construction protects against fuel leaks or ruptures. The inner (primary) tank is sealed inside the outer (secondary) tank. The outer tank contains the fuel if the inner tank leaks or ruptures.
- State tanks with varying capacities are an available option. Florida
 Dept. of Environmental Protection (FDEP) File No. EQ-634 approved.



Sound Enclosure Features

- Heavy-duty formed panels, solid construction. Preassembled package offering corrosion resistant, dent resilient structure mounting directly to the generator set skid. Available in 14 gauge steel.
- Power Armor automotive-grade finish resulting in advanced corrosion and abrasion protection as well as enhanced edge coverage and color retention.
- Internal exhaust silencer offering maximum component life and operator safety, and includes rain shield and cap.
- Note: Installing an additional length of exhaust tail pipe may increase backpressure levels. Please refer to the generator set spec sheet for the maximum backpressure value.
- Service access. Multi-personnel doors for easy access to generator set control and servicing of the fuel fill, fuel gauge, oil fill, and battery.
- Interchangeable modular panel construction allows design flexibility without compromising building standards.
- Bolted panels facilitate service, future modification upgrades, or field replacement.
- Cooling/combustion air intake. Weather protective designs using fixed air inlet louvers. Sized for maximum cooling airflow.
- Cooling air discharge. Weather protective design featuring vertical air discharge. Exhausts air through a punched air outlet grille.
- Heavy-duty formed panels, solid construction. Preassembled package offering corrosion resistant, dent resilient structure mounting directly to the generator set skid. Available in 14 gauge steel.
- Power Armor automotive-grade finish resulting in advanced corrosion and abrasion protection as well as enhanced edge coverage and color retention.
- Internal exhaust silencer offering maximum component life and operator safety.
- Note: Installing an additional length of exhaust tail pipe may increase backpressure levels. Please refer to the generator set spec sheet for the maximum backpressure value.
- Service access. Multi-personnel doors for easy access to generator set control and servicing of the fuel fill, fuel gauge, oil fill, and battery.
- Interchangeable modular panel construction. Allows complete serviceability or replacement without compromising enclosure design.
- Bolted panels facilitate service, future modification upgrades, or field replacement.
- Cooling/combustion air intake. Weather protective designs using fixed air inlet louvers. Sized for maximum cooling airflow.
- Cooling air discharge. Attenuated models offering an internal vertical discharge scoop that redirects cooling air up and above the enclosure to reduce noise.
- Attenuated design using a silencer and acoustic insulation UL 94 HF1 listed for flame resistance.

Weather and Sound Enclosure Options



- Extended operation. Usable tank capacities offers full load standby operation of up to 72 hours.
- Power Armor Plus textured epoxy-based rubberized coating that creates an ultra-thick barrier between the tank and harsh environmental conditions like humidity, saltwater, and extreme temperatures, and provides advanced corrosion and abrasion protection.
- UL listed. Secondary containment generator set base tank meeting UL 142 tank requirements.
- NFPA compliant. Designed to comply with the installation standards of NFPA 30 and NFPA 37.
- Integral external lift lugs. Enables crane with spreader-bar lifting of the complete package (empty tank, mounted generator set, and enclosure) to ensure safety.
- Emergency pressure relief vents. Meets UL requirements; ensures adequate venting of inner and outer tank under extreme pressure and/or emergency conditions.
- · Normal vent with cap. Vent is raised above lockable fuel fill.
- Fuel level sender with fuel level and low and high fuel warning annunciated through the generator set controller.
- Leak detection switch. Annunciates a contained primary tank fuel leak condition at generator set control.
- · Electrical stub-up.

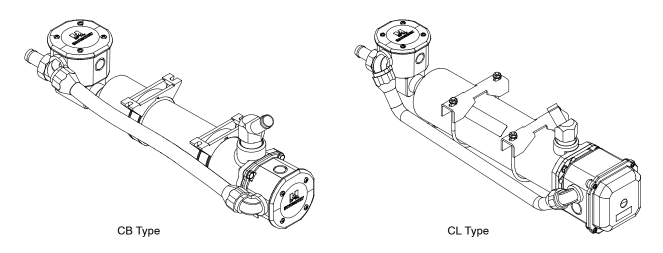
Capacity, L (gal.)	Hours at 60 Hz	Fuel Tank	Fuel Tank Width,	Fuel Tank	Enclosure and Fuel Tank Height, mm (in.)	Fuel Tank Height (H), mm (in.)	Sound Pressure Level, dB(A)
Lift base	0	5520 (217)	1495 (59)	4745 (10460)	2400 (94)	0 (0)	84.7
3384 (894)	24	6714 (264)	1495 (59)	6375 (14054)	3137 (123)	737 (29)	84.7
Lift base	0	5520 (217)	1495 (59)	4346 (9581)	2400 (94)	0 (0)	84.7
3384 (894)	24	6714 (264)	1495 (59)	5976 (13174)	3137 (123)	737 (29)	84.7

Note: Data in table is for reference only, refer to the respective ADV drawings for details.

Note: Refer to TIB-114 for generator set sound data.

^{*} Max. weight includes the generator set (wet) with largest alternator option, enclosure, silencer, and tank (no fuel).

Engine Block Heater Kits



Block Heater Kit, Typical

Applicable Models

- 180-200RZXB
- 180-200REZXB
- 230-275REOZJE
- 300-500REOZJ
- 350-500REOZJB
- 350-500REOZJC
- 350-400REOZJD
- 500REOZVC
- 550-600REOZVB

Standard Features

- UL- C/US listed
- CE compliant
- Controls for automatic operation
- Compact design
- Easy to install

Description

The engine block heater kit heats the engine coolant in cold ambient, warming the cylinders, oil, and charge air circuit which all help to give a faster starting time. The engine block heater uses thermosiphon action to circulate warm coolant into the engine and supplies constant heating to the engine. The engine block heater helps to extend element life and gives a significant reduction in electrical consumption.

The engine block heater has a fixed setting thermostat that turns ON when the engine coolant temperature reaches 27° C (80° F) and turns OFF when the engine coolant temperature reaches 38° C (100° F).

The engine block heater kit is recommended for ambient temperatures below 10°C (50°F).

The engine block heater kits are available in 120 V, 208 V, 240 V, and 480 V versions.

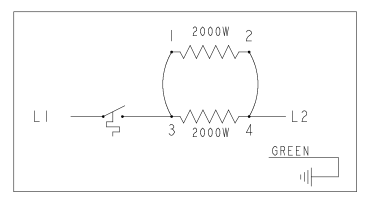
Block Heater Specifications

Heating Fluid	Water, Coolant Mix (50% Glycol/50% Water)		
Thermostat Temperature Range	27°-38°C (80°-100°F)		
Temperature High Limit	96°C (205°F)		
Max. Pressure	125 psi (860 kPa)		
Inlet/Outlet Plumbing	1 in. NPT		
System Ingress	NEMA 4		

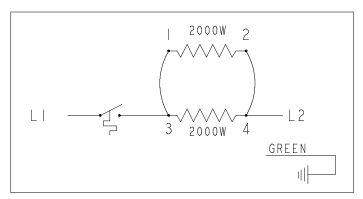
Specifications

Block Heater Kit Number	Component	Watts	Voltage	Phase
GM75809- KA1	GM76113	2500	90-120	1
GM75809- KA2	GM76114	2500	190-208	1
GM75809- KA3	GM76115	2500	210-240	1
GM75809- KA4	GM76116	2500	380-480	1
GM76120- KA1	GM76113	2500	90-120	1
GM76120- KA2	GM76114	2500	190-208	1
GM76120- KA3	GM76115	2500	210-240	1
GM76120- KA4	GM76116	2500	380-480	1
GM79186- KA1	GM79182	4000	190-208	1
GM79186- KA2	GM79183	4000	210-240	1
GM79186- KA3	GM79184	4000	380-480	1
GM79186- KP1	GM79182	4000	190-208	1
GM79186- KP2	GM79183	4000	210-240	1
GM79186- KP3	GM79184	4000	380-480	1
GM79187- KA1	GM79182	4000	190-208	1
GM79187- KA2	GM79183	4000	210-240	1
GM79187- KA3	GM79184	4000	380-480	1
GM79187- KP1	GM79182	4000	190-208	1
GM79187- KP2	GM79183	4000	210-240	1
GM79187- KP3	GM79184	4000	380-480	1
GM84820- KA1	GM76113	2500	90-120	1
GM84820- KA2	GM76114	2500	190-208	1
GM84820- KA3	GM76115	2500	210-240	1
GM84820- KA4	GM76116	2500	380-480	1

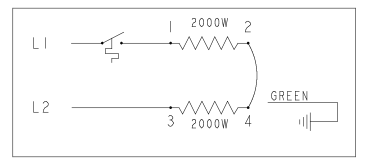
Wiring Diagram



208 VAC single phase-parallel



240 VAC single phase- parallel



480 VAC single phase- parallel

GM79182

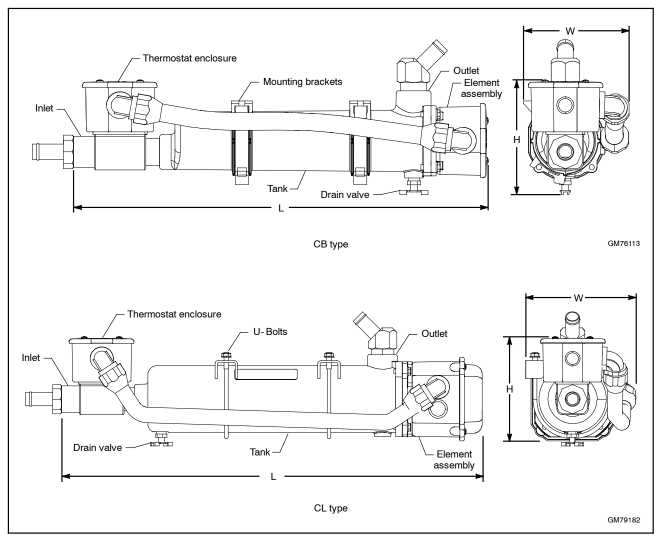


KOHLER CO., Kohler, Wisconsin 53044 USA Phone 920-457-4441, Fax 920-459-1646 For the nearest sales and service outlet in the US and Canada, phone 1-800-544-2444 KOHLERPower.com

Dimensions and Weights

CB type block heater size, L x H x W, mm (in): $510 \times 132 \times 129 (20.1 \times 5.2 \times 5.1)$ CL type block heater size, L x H x W, mm (in): $597 \times 147 \times 158 (23.5 \times 5.8 \times 6.2)$

CB type block heater weight, kg (lb): 3 (6.9)
CL type block heater weight, kg (lb): 4.5 (10)





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Integral Voltage Regulator with Kohler® APM603 Controllers and Menu-Driven Selections (80-4000 kW Generator Set Models)



APM603 Controller with Integral Voltage Regulator

The voltage regulator is integral to the controller and uses patented high speed digital voltage regulator design providing $\pm 0.25\%$ no-load to full-load regulation using root-mean-square (RMS) voltage sensing.

Voltage Regulators

The following information provides general features, specifications, and functions of available voltage regulators.

This information generally applies to a single generator set and multiple generator sets with paralleling applications. Refer to the respective generator set specification sheet and see your authorized distributor for information regarding specific voltage regulator applications and availability.

Integral Voltage Regulators with APM603

Calibration	Range Settings	Default Selection
Voltage Adjustment	± 10% of System Voltage	System Voltage
Controller Gain	40 to 70 Hz	P: 1.3 I: 1.0 D: 0.25
Underfrequency Unload or Frequency Setpoint	40 to 70 Hz	0.5 Hz Below System Frequency (ECM)
Underfrequency Unload Scope	0-10% of System Voltage (Volts per Cycle)	15 volts per Cycle at 480 Volts (3.1%)
Reactive Droop	0-10% of System Voltage	4% of System Voltage
VAR Control	-50% to 110%	0 kVAR
PF Adjust Control	-0.50 to 1.0 to 0.50	0.8 Lagging
VAR/PF Gain Adjustment	P: 0.3 to 3.00 I: 0.3 to 3.00 D: 0.3 to 3.00	P: 1.0 I: 1.0 D: 0.25



Specification/Feature	Integral with APM603
	-
Generator Set Availability	80-4000 kW
Туре	Patented Hybrid Design
Status and Shutdown Indicators	LEDs and Text LCD Display
Operating Temperature	-40 ° C to 70 ° C (-40 ° F to 158 ° F)
Storage Temperature	-40 ° C to 85 ° C (-40 ° F to 185 ° F)
Humidity	5-95% Non-Condensing
Circuit Protection	Solid-State, Redundant Software and Fuses
Sensing, Nominal	100-600 Volts (L-L), 50-60 Hz
Sensing Mode	RMS, Single- or 3-Phase
Input Requirements	8-36 VDC
Continuous Output	5.0 ADC with GM88453 Activator Board
Maximum Output	7.8 ADC with GM88453 Activator Board
Transition Frequency	50-70 Hz
Exciter Field Resistance	4-30 Ohms with GM88453 Activator Board
No-Load to Full-Load Voltage Regulation	± 0.25%
Thermal Drift	<0.5% (-40 ° C to 70 ° C) [-40 ° F to 158 ° F] Range
Response Time	3-phase: 1 mS 1-phase: 5 mS
System Voltage Adjust.	± 10%
Voltage Adjustment	Controller Display
Remote Voltage Adjustment	Analog 0-5 VDC (±10%) Input Optional
Paralleling Capability	Full Load Share and Control plus Reactive Droop

Integral Voltage Regulator with APM603 Controller

- A 7.5-inch color TFT touchscreen provides access to data.
- The controller provides an interface between the generator set and switchgear for paralleling applications incorporating multiple generator set and/or utility feeds.
- The controller can control Fast Response™ II, Fast Responset™X, and PMG alternators using the GM88453 activator board.

Voltage Regulator Settings, APM603 Controller

Voltage Regulator Configuration
 Under Frequency Unload Settings
 Single and Three Phase Sensing
 Voltage Target

 Voltage Regulator Gains

Paralleling Settings, APM603

- Synchronizing parameters setup Voltage matching Frequency matching Phase matching Time delay
- Load sharing
 kW sharing
 kVAR sharing
 Baseload settings
 Droop

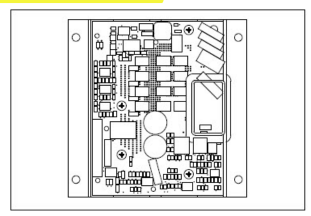
Paralleling Metering, APM603

- Paralleling State
- Paralleling Mode
- System Voltage
- System Frequency
- Connected Generators
- Sync Status
- Engine Speed

VAR/PF	Control	Input
--------	---------	-------

VAR Control Mode, PF Control Mode, System VAR Control, System PF Control

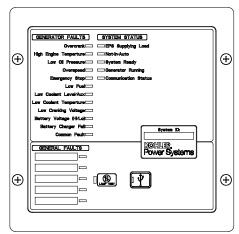
Activator Board GM88453



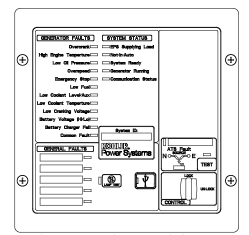
- Interfaces between the controller and alternator assembly using rotor field leads, auxiliary power windings, and optic board leads.
- Allows the Decision-Maker® controllers the ability to control a wound-field alternator using the same control signal as Fast Response
- Permits the generator set controller to control the current to the exciter field of a wound-field excited alternator.
- Contains two isolated relay driver outputs (RDO) rated at 250 mA.
 Provides RDO outputs indicating a field over-excitation condition and that the alternator is supplying voltage to the activator.

Modbus® is a registered trademark of Schneider Electric.

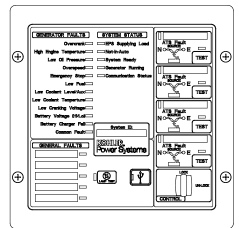
Remote Serial Annunciator III (RSA III)



RSA III



RSA III with a Single ATS Control



RSA III with Four ATS Controls

Remote Serial Annunciator III (RSA III) for Kohler® Controllers

 Monitors the generator set equipped with one of the following controllers:

APM402 Decision-Maker® 3000
APM603 Decision-Maker® 3500
APM802 Decision-Maker® 6000
Decision-Maker® 3+ Decision-Maker® 8000

Decision-Maker® 550 KPC 1000

 Allows monitoring of the common alarm, remote testing of the automatic transfer switch, and monitoring of the normal/ emergency source for up to four ATS with any of the following controllers:

Decision-Maker® MPAC® 750, 1200, and 1500 MPAC® 1000 and 1500

- Configuration via a personal computer (PC) software.
- Writable surfaces (white boxes in illustrations) for user-defined selections.
- Uses Modbus® RTU protocol.
- Controller connections:

RS-485 for serial bus network

USB port. Connect a personal computer and use Kohler® SiteTech™ software to view events and adjust settings. *

12-/24-volt DC power supply

120/208 VAC power supply (available accessory)

 Meets the National Fire Protection Association Standard NFPA 110, Level 1.

Dimensions

• Dimensions—W x H x D, mm (in.).

Surface Mounted:

203 x 203 x 83 (8.0 x 8.0 x 3.3)

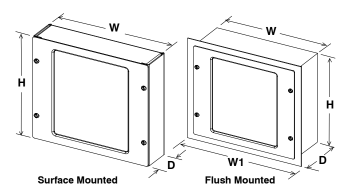
Flush Mounted (Inside Wall):

203 x 203 x 76 (8.0 x 8.0 x 3.0)

Flush mounting plate W1: 254 (10.0)

* SiteTech™ software is available to Kohler authorized distributors and dealers.

Modbus® is a registered trademark of Schneider Electric.



Fault and Status Conditions	Fault LEDs	Fault Horn	System Ready LED	Generator Running LED	Communication Status LED
Overcrank Shutdown	Red	On	Red	Off	Green
High Engine Temperature Warning *	Yellow	On	Red	Green	Green
High Engine Temperature Shutdown	Red	On	Red	Off	Green
Low Oil Pressure Warning *	Yellow	On	Red	Green	Green
Low Oil Pressure Shutdown	Red	On	Red	Off	Green
Overspeed Shutdown	Red	On	Red	Off	Green
Emergency Stop *	Red	On	Red	Off	Green
Low Coolant Level/Aux. Shutdown	Red	On	Red	Off	Green
Low Coolant Temperature *	Yellow	On	Red	Off	Green
Low Cranking Voltage	Yellow	On	Red	Off	Green
Low Fuel—Level or Pressure *	Yellow	On	Red	Green or Off	Green
Not-In-Auto	Red	On	Red	Green or Off	Green
Common Fault	Red	On	Green	Green or Off	Green
Battery Charger Fault (1) *	Yellow	On	Red	Green or Off	Green
Battery Charger Fault (2) *	Yellow	On	Green	Green or Off	Green
High Battery Voltage *	Yellow	Off	Green	Green or Off	Green
Low Battery Voltage *	Yellow	Off	Green	Green or Off	Green
User Input #1 (Warning)	Yellow	Off	Green	Green or Off	Green
User Input #1 (Shutdown)	Red	On	Green	Off	Green
User Input #2 (Warning)	Yellow	Off	Green	Green or Off	Green
User Input #2 (Shutdown)	Red	On	Green	Off	Green
User Input #3 (Warning) (1) †	Yellow	Off	Green	Green or Off	Green
User Input #3 (Shutdown) (1) †	Red	On	Green	Off	Green
User Input #4 (Warning) (1)	Yellow	Off	Green	Green or Off	Green
User Input #4 (Shutdown) (1)	Red	On	Green	Off	Green
User Input #5 (Warning) (1)	Yellow	Off	Green	Green or Off	Green
User Input #5 (Shutdown) (1)	Red	On	Green	Off	Green
EPS Supplying Load	Yellow	Off	Green	Green	Green
Communications Status (Fault mode)	_	Off	Green or Red	Green or Off	Red
ATS Fault (RSA III with ATS Controls only)	Red	On	Red or Yellow	Green or Off	Green

Green LEDs appear as steady on when activated.

Yellow LEDs slow flash when activated except steady on with EPS supplying load and high battery voltage.

Red LEDs slow flash when activated except fast flash with loss of communication and not-in-auto.

Specifications

- LED indicating lights for status, warning, and/or shutdown.
- Power source with circuit protection: 12- or 24-volt DC
- Power source with120/208 VAC, 50/60 Hz adapter (option)
- Power draw: 200 mA
- Humidity range: 0% to 95% noncondensing
- Operating temperature range: -20°C to +70°C (-4°F to +158°F)
- Storage temperature range: -40°C to +85°C (-40°F to +185°F)
- Standards:
 - O NFPA 110, level 1
 - O UL 508 recognized
 - O CE directive
 - O NFPA 99
 - O ENS 61000-4-4
 - EN6II-4-4 fast transient immunity
- RS-485 Modbus® isolated port @ 9.6/19.2/38.4/57.6 kbps (default is 19.2 kbps)
- USB device port
- NEMA 1 enclosure
- (1) All generator set controllers except Decision-Maker® 3+ controller. (2) Decision-Maker® 3+ controller only.
- * May require optional kit or user-provided device to enable function and LED indication.
- † Digital input #3 is factory-set for high battery voltage on the Decision-Maker® 3+ controller.

Modbus® is a registered trademark of Schneider Electric.

NFPA Requirements

- NFPA 110 compliant
- Engine functions:
 - High battery voltage warning *
 - O High engine temperature shutdown
 - High engine temperature warning *
 - Low battery voltage warning *
 - O Low coolant level/aux. shutdown
 - Low coolant temperature warning *
 - Low cranking voltage
 - Low fuel warning (level or pressure) *
 - O Low oil pressure shutdown
 - Low oil pressure warning *
 - Overcrank shutdown
 - Overspeed shutdown
- General functions:
 - O Audible alarm silence
 - O Battery charger fault *
 - Lamp test
 - O Master switch not-in-auto

Fault and Status LEDs and Lamp Test Switch

Alarm Horn. Horn sounds giving a minimum 90 dB at 0.1 m (0.3 ft.) audible alarm when a warning or shutdown fault condition exists except on high/low battery voltage or EPS supplying load.

Alarm Silenced. Red LED on lamp test switch lights when alarm horn is deactivated by alarm silence switch.

Alarm Silence Switch. Lamp test switch quiets the alarm during servicing. The horn will reactivate upon additional faults.

ATS Fault. Red LED lights when ATS fails to transfer.

Battery Charger Fail. LED lights if battery charger malfunctions. Requires battery charger with alarm contact.

Battery Voltage Hi/Lo. LED flashes if battery or charging voltage drops below preset level. LED lights steady if battery voltage exceeds preset level.

Common Fault. LED lights when a single or multiple common faults occur.

Communication Status. Green LED lights indicating annunciator communications functional. Red LED indicates communication fault.

EPS Supplying Load. LED lights when the Emergency Power System (EPS) generator set is supplying the load (APM402, APM603, APM802, and Decision-Maker® 550, 3000, 3500, 6000, and 8000 controllers) or when transfer switch is in the emergency position (Decision-Maker® 3+ controller).

Emergency Stop. LED lights and engine stops when emergency stop is made. May require a local emergency stop switch on some Decision-Maker® 3+ controllers.

Generator Running. LED lights when generator set is in operation.

High Engine Temperature. Red LED lights if engine has shut down because of high engine coolant temperature. Yellow LED lights if engine coolant temperature approaches shutdown range. Requires warning sender on some models.

Lamp Test (Switch). Switch tests all the annunciator indicator LEDs and horn.

Low Coolant Level/Aux. LED lights when engine coolant level is below acceptable range on radiator-mounted generator sets only. When used with a Decision-Maker® 3+ controller, the LED indicates low coolant level or an auxiliary fault shutdown. Requires user-supplied low coolant level switch on remote radiator models.

Low Coolant Temperature. LED lights if optional engine block heater malfunctions and/or engine coolant temperature is too low. Requires prealarm sender on some models.

Low Cranking Voltage. LED lights if battery voltage drops below preset level during engine cranking.

Low Fuel (Level or Pressure). LED lights if fuel level in tank approaches empty with diesel models or fuel pressure is low on gas models. Requires customer-supplied switch.

Low Oil Pressure. Red LED lights if generator set shuts down because of insufficient oil pressure. Yellow LED lights if engine oil pressure approaches shutdown range. Requires warning sender on some models.

Not In Auto. LED lights when the generator set controller is not set to automatic mode.

Overcrank. LED lights and cranking stops if engine does not start in either continuous cranking or cyclic cranking modes.

Overspeed. LED lights if generator set shuts down because of overspeed condition.

System Ready. Green LED lights when generator set master switch is in AUTO position and the system senses no faults. Red LED indicates system fault.

User-Defined Digital Inputs #1-#5. Monitors five digital auxiliary inputs (can be configured as warnings or shutdowns). User-defined digital inputs are selected via the RSA III master for <u>local</u> or <u>remote</u> (generator set or ATS). The user-defined digital input can be assigned via PC using SiteTech™ setup software.



Alternator Data



Kilowatt ratings at

1800 RPM

TECHNICAL INFORMATION BULLETIN

Alternator Data Sheet

Alternator Model: 5M4027 12-MAR-19

12 Leads

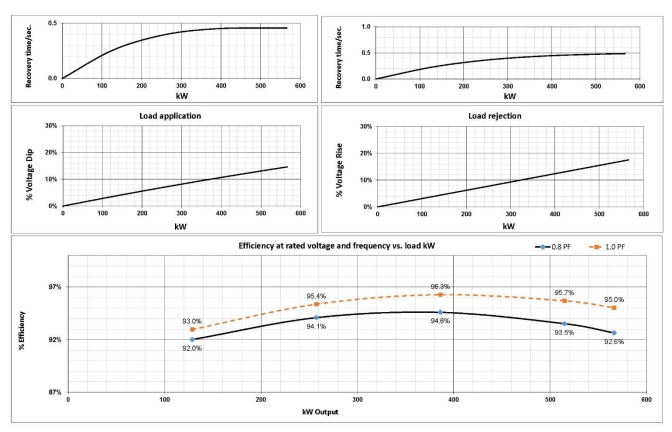
60 Hertz

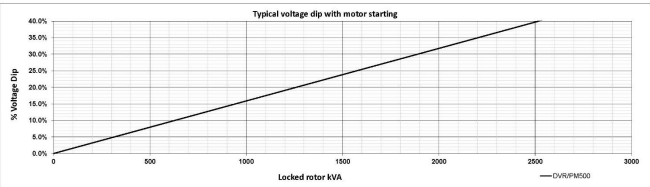
1 > 1 / 1 > / 6 >	3 Phase	0.8 Power	0.8 Power Factor			Dripproof or Open Enclosure			
kW (kVA)		CONTINU	ous ^{①②}			STANDBY ^① ②			
Voltage* NEMA B / 80 °C		NEMA F	NEMA F / 105 °C		25 °C	NEMA F / 130 °C		NEMA H / 150 °C	
240/480 440 (550)		500	500 (625)		l)	515 (644)	560 (700)		
220/440 410 (513)		460	460 (575)		5)	500 (625)	520 (650)		
208/416 400 (500)		445	445 (556)		3)	475 (594)	505 (631)		
200/400 382 (478)		427 (534)		441 (551)		443 (554)	459 (574)		
190/3		405 (506)		405 (506)		405 (506)	405 (506)		
1 Rise by resistan	nce method, Mil-Std-705, Method 680.1b.		② Machine	e rated for Max Amb	oient of 4	0 °C, Max Altitude 3300 ft			
Submittal Date	a: 480 Volts*, 515 kW, 644 kVA, 0.	8 P.F., 1800 F	RPM, 60 Hz,	3 Phase		High Wy	e CONNECTI	ON	
Mil-Std-705B Method	Description	Value	Units	Mil-Std-705C Method		Description	Value	Units	
301.1b	Insulation Resistance	>1.5 Meg	Ohms	505.3b	Overspeed		2250	RPM	
	High Potential Test			507.1c	Phase	Sequence CCW-ODE	ABC		
302.1a 401.1a	Main Stator	1960	Volts	508.1c	Voltage Balance, L-L or L-N		0.2%		
	Main Rotor	1500	Volts		L-L Harmonic Max - Total				
	Exciter Stator	1500	Volts	601.4a	(Distortion Factor)		5.0%		
	Exciter Rotor	1500	Volts	601.4a	L-L Harmonic Max - Single		3.0%		
	PMG Stator	1500	Volts	601.1c	Deviation Factor		5.0%		
	Stator Resistance, Line to Line				TIF (1960 Weightings)		<50		
	High Wye Connection	0.01260	Ohms			THF (IEC, BS & NEMA Weightings)			
	Rotor Resistance	0.398	Ohms		Little	(IEC, DO & IVEIVIA WEIGHTINGS)	<2%		
	Exciter Stator	23	Ohms	1					
	Exciter Rotor	0.045	Ohms	1					
	PMG Stator	2.1	Ohms	1					
		2.1	Onms		١ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	A Litate and December 1 Battle Call Battle Le			
410.1a	No Load Exciter Field Amps	0.7	A DC	Additional Prototype Mil-Std Methods are Available on Request.					
400.4	at 480 Volts Line to Line	0.504							
420.1a	Short Circuit Ratio	0.591	DII		10		Te-zo		
421.1a	Xd Synchronous Reactance	2.670	PU	-	-	rator Frame	572		
	***	0.956	Ohms	-	Туре	100		/lagnaMax	
422.1a	X2 Negative Sequence React.	0.226	PU		000000000000000000000000000000000000000	ation Class H			
	J .	0.081	Ohms	2550	_	ing - Single Bearing Flexible			
423.1a	XO Zero Sequence Reactance	0.056	PU			tisseur Windings	Full		
		0.020	Ohms	(Excita		ge Regulated, E		
425.1a	X'd Transient Reactance	0.162	PU	Total Barrett		DVR2000E+			
		0.058	Ohms	(22)	Volta	ge Regulation	0.25%		
426.1a	X''d Subtransient Reactance	0.137	PU						
		0.049	Ohms						
	Xq Quadrature Synchronous	1.100	PU		Cooli	ng Air Volume	1520	CFM	
	Reactance	0.394	Ohms	Heat rejection rate		2033	Btu's/mir		
427.1a	T'd Transient Short Circuit	0.114	Sec		Full lo	oad current	774.3	Amps	
	Time Constant				Minir	num Input hp required	738.3	HP	
428.1a	T"d Subtransient Short Circuit	0.01	Sec	122	Full lo	oad torque	2153	Lb-ft	
	Time Constant			27	Efficie	ency at rated load :	93.5%		
430.1a	T'do Transient Open Circuit Time Constant	1.68	Sec						
432.1a	Ta Short Circuit Time Constant of Armature Winding	0.017	Sec		Weig	ht	2840	lbs	

^{*} Voltage refers to wye (star) connection, unless otherwise specified.

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TYPICAL DYNAMIC CHARACTERISTICS

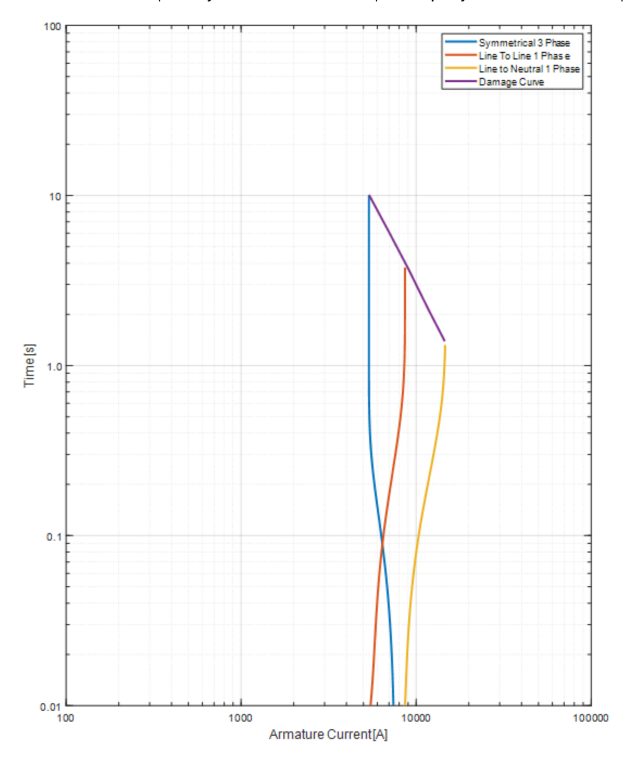




Voltage refers to wye (star) connection, unless otherwise specified...

SHORT CIRCUIT DECREMENT CURVE 60 Hz, Low Wye or Delta Connection

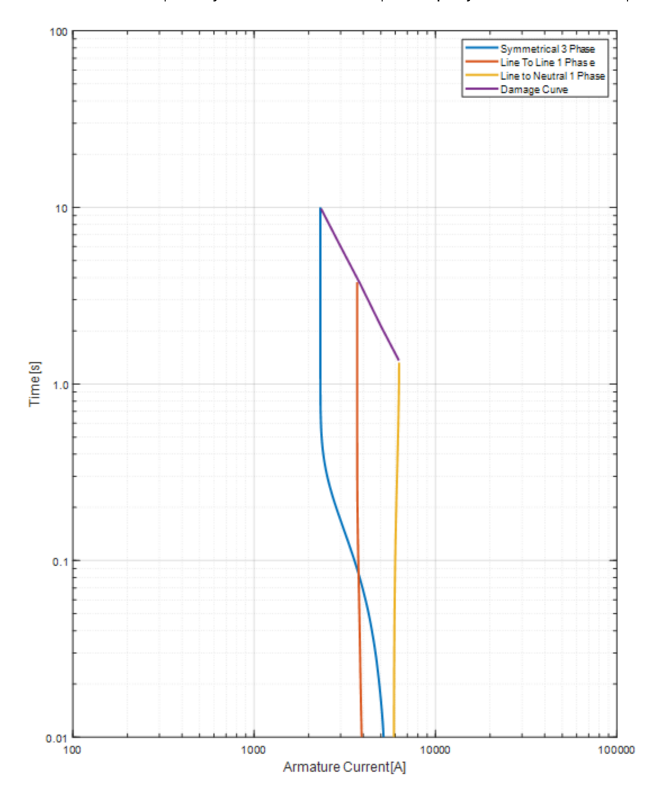
Full Load Current: 1788 Amps Steady State S.C. Current: 5364 Amps Max. 3 ph. Symm. S.C. Current: 9770 Amps



NOTE: Symmetrical component values are shown, maximum asymmetrical values are 1.732 times the symmetrical values.

SHORT CIRCUIT DECREMENT CURVE 60 Hz, High Wye Connection

Full Load Current: 775 Amps Steady State S.C. Current: 2325 Amps Max. 3 ph. Symm. S.C. Current: 5657 Amps



NOTE: Symmetrical component values are shown, maximum asymmetrical values are 1.732 times the symmetrical values.



Cooling Data



TECHNICAL INFORMATION BULLETIN

Generator Set Cooling System Data Sheet

	50°C Ambient Temperature Cooling System													
500REOZJC 60Hz (Standby Duty)	Total external restriction on open unit ⁷	Pa 0 125		187	250	312	375	Enclosed						
		(in.H₂O)	(0)	(0.5)	(0.75)	(1)	(1.25)	(1.5)	Units					
	Maximum allowable ambient temperature	°C	50	47	45	43	42	NA	45					
		(°F)	(122)	(117)	(113)	(109)	(108)	(NA)	(113)					
	Cooling system airflow	m³/min	435	410	395	380	365	NA	NA					
		(ft³/min)	(15400)	(14500)	(13900)	(13400)	(12900)	(NA)	(NA)					

- 1. The data shown above is the anticipated cooling performance for a typical generator set when following proper installation techniques.
- 2. Cooling performance is based on operation at 100 m (328 ft.) above sea level. For elevations higher than 100 m (328 ft.), typical cooling performance derate is 1°C (1.8°F) per 250 m (820 ft.).
- 3. For high ambient conditions, check TIB-101 for the generator set power output derate schedule.
- 4. Incorrect installation, improper operation, fouling of the cooling system, and other variable conditions may reduce cooling performance.
- 5. Kohler manufactured sound enclosed models are rated in free air with no additional restriction. Consult factory for other variants or conditions such as additional ducting or hoods.
- 6. Performance is based on a 50/50 water and ethylene glycol mixture.
- 7. Total external restriction includes restriction upstream and downstream of the unit any ducting supplying intake air to the unit and any ducting for the discharge.

1 500REOZJC 6/20 TIB-118



Sound Data



TECHNICAL INFORMATION BULLETIN

Generator Set Sound Data Sheet

			Sound Pressure Data in dB(A)						
Generator Set Model	Hz	Load	Raw Exhaust	Open Unit, Isolated Exhaust	Weather Enclosure	Level 1 Sound Enclosure			
500DE0710	60	100% Load	119.5	94.8	92.9	84.7			
500REOZJC	60	No Load	102.6	90.3	88.4	76.8			

Note: Sound pressure data is the logarithmic average of eight perimeter measurement points at a distance of 7 m (23 ft.), except Raw Exhaust data which is a single measurement point at 1 m (3.3 ft.) from the mouth of a straight pipe exhaust.

500RE	OZJC	60 Hz										
l .		<u> </u>				S	ound P	ressure	Levels	, dB(A)		
Load Distance,		Enclosure	Measurement	Octave Band Center Frequency (Hz)								Overall Level
m (ft)	Liiciosure	Clock Position	63	125	250	500	1000	2000	4000	8000		
			3:00	62.4	72.4	68.8	74.6	75.4	74.4	71.2	64.5	81.3
				1:30	60.8	70.3	72.4	78.2	80.9	78.7	74.8	68.5
100% Load 7 (23)	23) Level 1 Sound	12:00 - Engine	64.8	73.1	70.3	80.1	82.8	81.1	76.9	69.9	87.1	
		10:30	59.0	71.5	72.3	78.3	81.2	79.4	75.5	68.7	85.6	
		9:00	63.4	73.0	72.2	76.5	79.7	77.7	74.4	67.4	84.3	
		7:30	61.9	74.5	71.0	77.6	79.3	77.0	72.7	67.2	84.1	
			6:00-Alternator	63.9	73.7	71.8	77.0	79.7	79.9	70.5	65.2	84.7
			•	•	4:30	62.4	74.9	72.4	75.9	76.9	75.1	70.3

73.1

71.6

77.6

78.4

73.9

67.3

84.7

8-pos. log avg.

						Sc	ound Pre	essure I	_evels,	dB(A)		
Load Distance, m (ft)	Enclosure	Measurement		Overall Level								
		Clock Position	63	125	250	500	1000	2000	4000	8000		
			3:00	53.4	65.3	69.2	69.1	67.5	61.8	53.9	47.1	74.4
		1:30	53.7	66.4	70.8	69.6	71.1	63.0	55.5	49.4	76.1	
		Level 1 Sound	12:00 - Engine	53.6	65.0	66.8	70.5	67.4	62.6	56.1	47.3	74.3
			10:30	55.4	67.2	69.6	69.8	69.5	63.9	56.5	49.8	75.6
No .	7 (23)		9:00	56.6	67.1	70.3	66.7	67.0	63.0	54.8	47.0	74.5
Load	Load (20)		7:30	54.4	68.7	71.3	69.3	71.0	66.6	59.3	53.9	76.8
			6:00-Alternator	58.2	70.8	70.6	72.3	77.5	75.0	65.2	57.7	81.2
			4:30	56.7	69.0	70.2	70.1	70.6	66.3	58.6	50.9	76.6
			8-pos. log avg.	55.6	67.8	70.0	69.9	71.7	68.0	59.2	52.1	76.8

TIB-114 500REOZJC 60 Hz 4/20 1



Exhaust System Data



TECHNICAL INFORMATION BULLETIN

Enclosed Generator Set Exhaust System Data Sheet

Model	Enclosure Type	Consumed Back Pressure (in H20)	Consumed Back Pressure (in Hg)	Back Pressure Limit(s) (in H20)	Back Pressure Limit(s) (in Hg)	Flex Exhaust Tube(s)	Silencer	Drawing
500REOZJC	All Weather & Sound Level 1 (SL1) Enclosures	32.5	2.4	16-40	1.2-2.9	GM110933	GM110935	ADV-8189
	All Sound Level 2 (SL2) Enclosures	29.5	2.2	16-40	1.2-2.9	GM110330 Flex GM110329 Cross Tube	GM109791 & GM109792	ADV-8189

- 1. Total system exhaust back pressure is applicable to generator sets equipped with Kohler standard enclosure packages.
- 2. For generator sets with multiple exhaust outlets, total system exhaust back pressure value represents each outlet.
- 3. The total system back pressure should not exceed the manufacturer's recommended limit.
- 4. The total back pressure only includes exhaust components installed inside the Kohler enclosure. Customers must calculate any additional back pressure caused by piping, extensions, or components added after the silencer outlet. Refer to the installation manual for additional details.

1 500REOZJC 6/20 TIB-119



Emissions Data



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2022 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Deere & Company

(U.S. Manufacturer or Importer)

Certificate Number: NJDXL13.5132-010

Effective Date: 08/09/2021

Expiration Date: 12/31/2022

Issue Date:

08/09/2021 **Revision Date:** N/A

Model Year: 2022

Manufacturer Type: Original Engine Manufacturer

Engine Family: NJDXL13.5132

Mobile/Stationary Indicator: Stationary Emissions Power Category: 560<kW<=2237

Fuel Type: Diesel

After Treatment Devices: No After Treatment Devices Installed

Byron J. Bunker, Division Director

Compliance Division

Non-after Treatment Devices: Electronic Control, Smoke Puff Limiter, Non-standard Non-After

Treatment Device Installed, Engine Design Modification

Pursuant to Section 111 and Section 213 of the Clean Air Act (42 U.S.C. sections 7411 and 7547) and 40 CFR Part 60, and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following engines, by engine family, more fully described in the documentation required by 40 CFR Part 60 and produced in the stated model year.

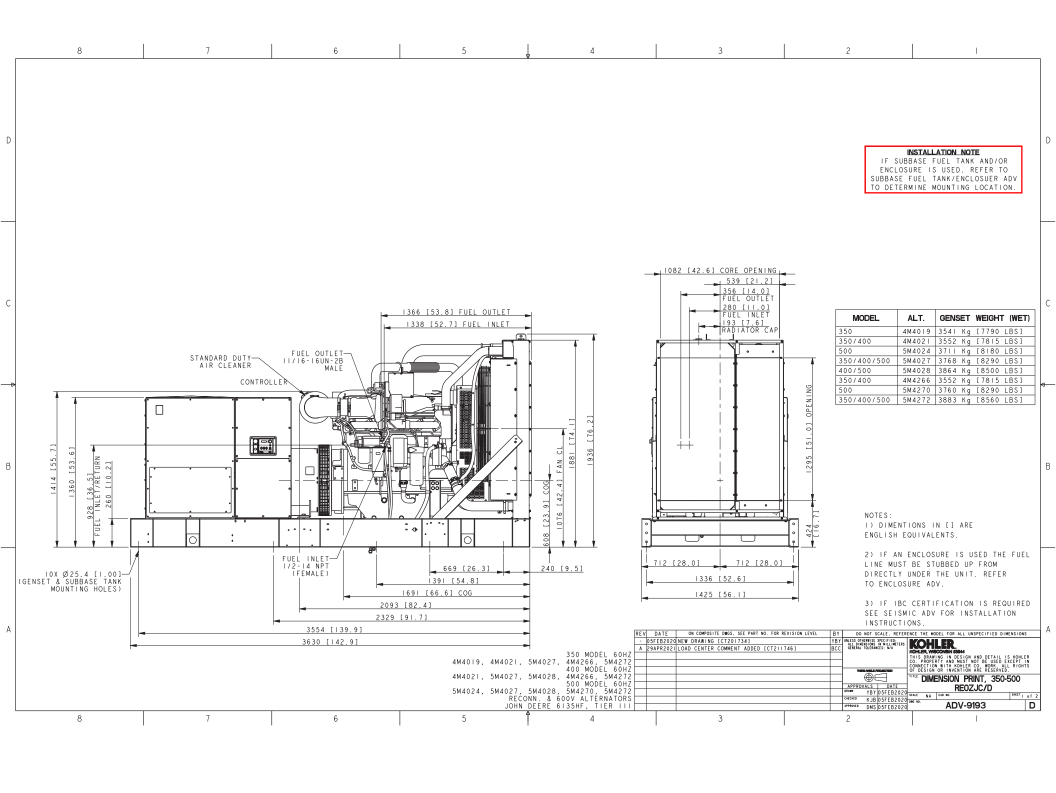
This certificate of conformity covers only those new compression-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60.

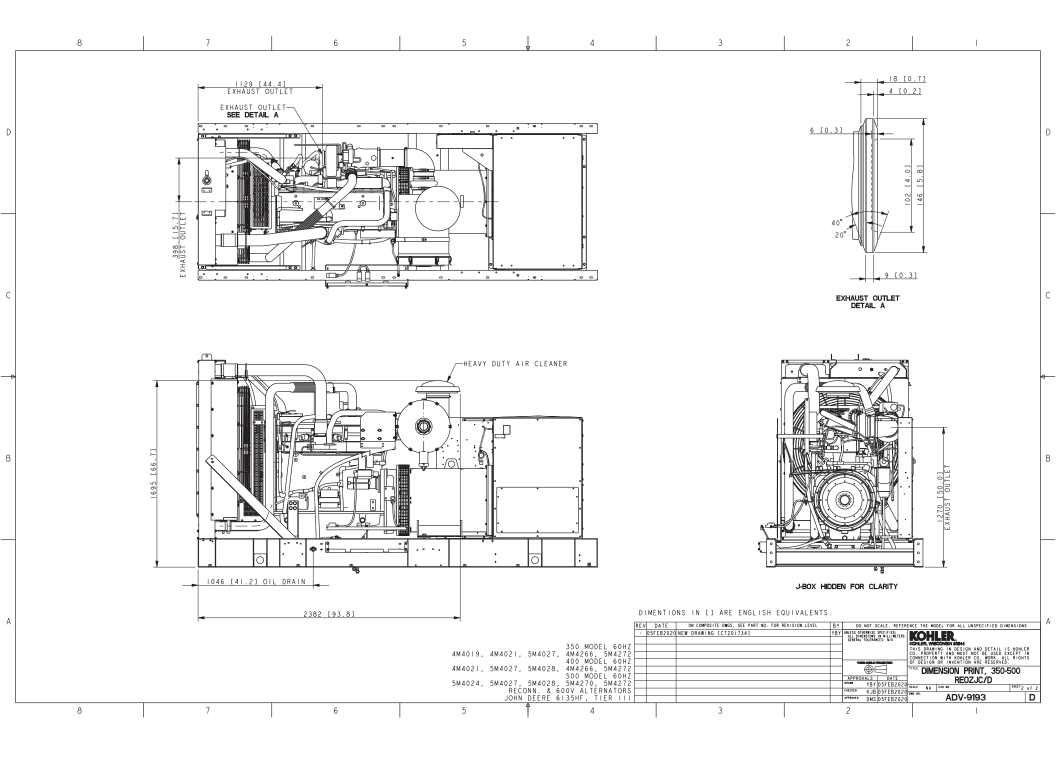
It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068 and authorized in a warrant or court order. Failure to comply with the requirements of such a warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Part 60. It is also a term of this certificate that this certificate may be revoked or suspended or rendered void ab initio for other reasons specified in 40 CFR Part 60.

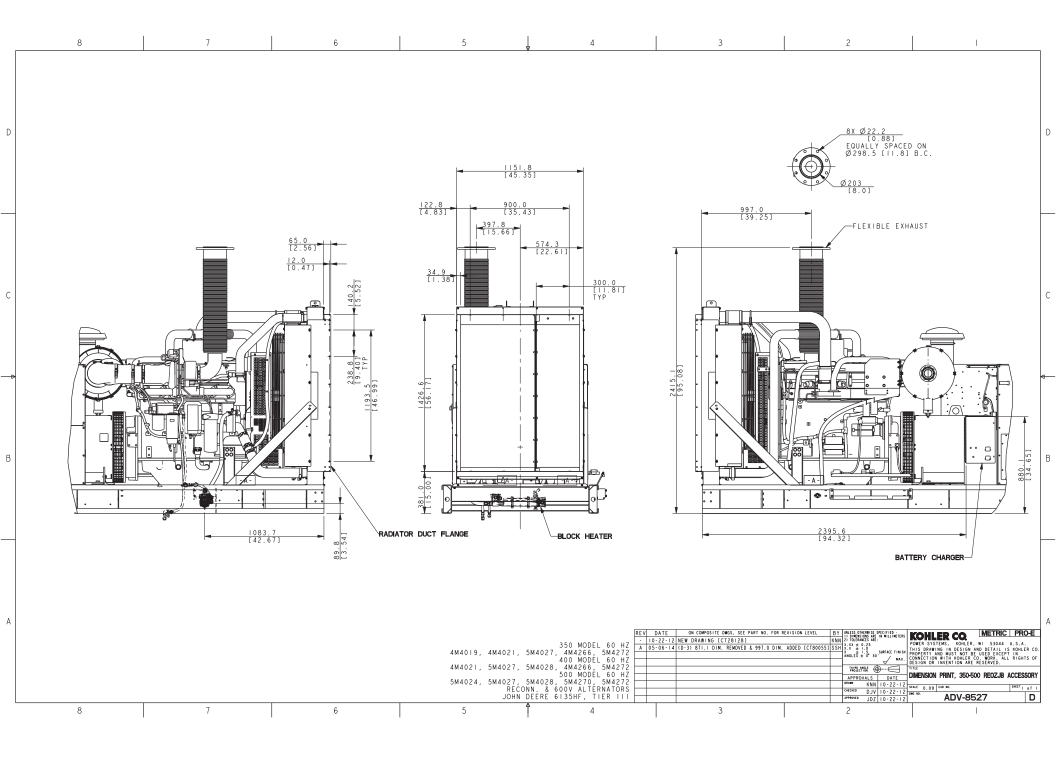
This certificate does not cover engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.

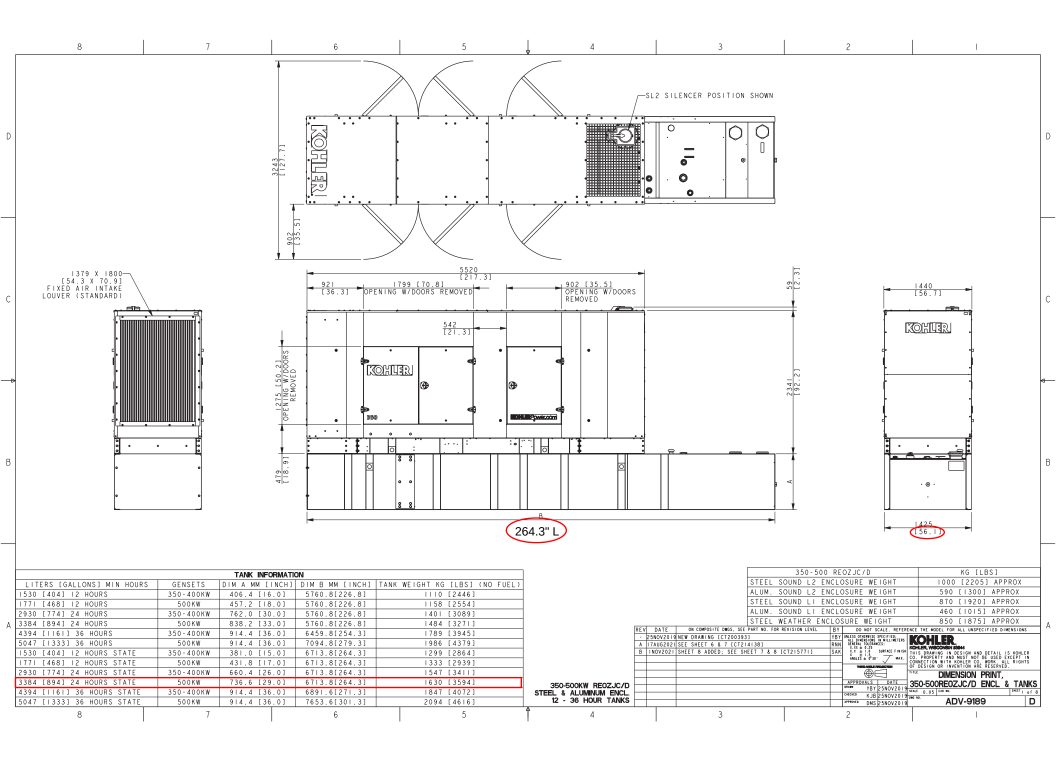


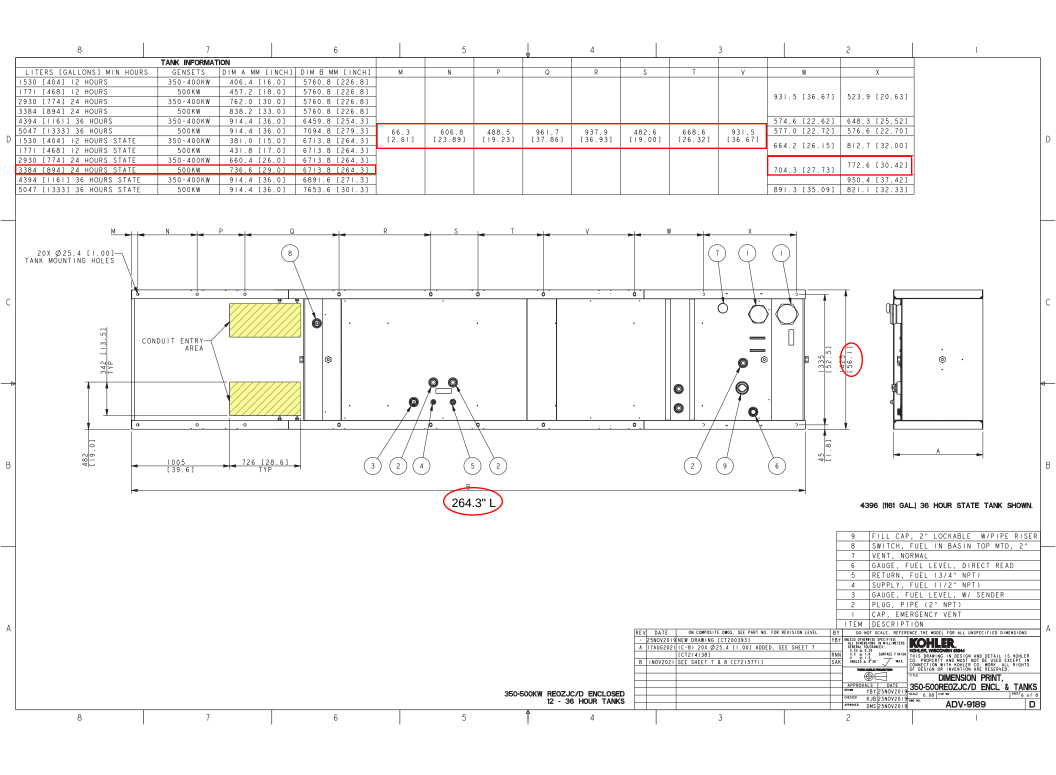
Dimensional Drawings

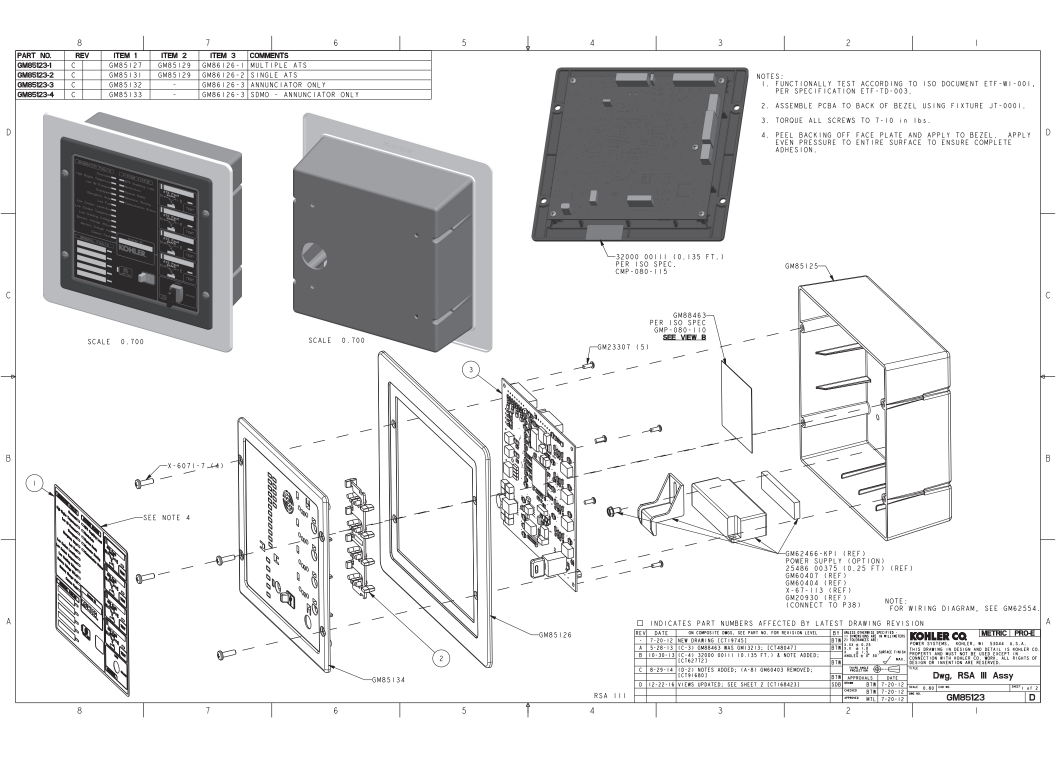


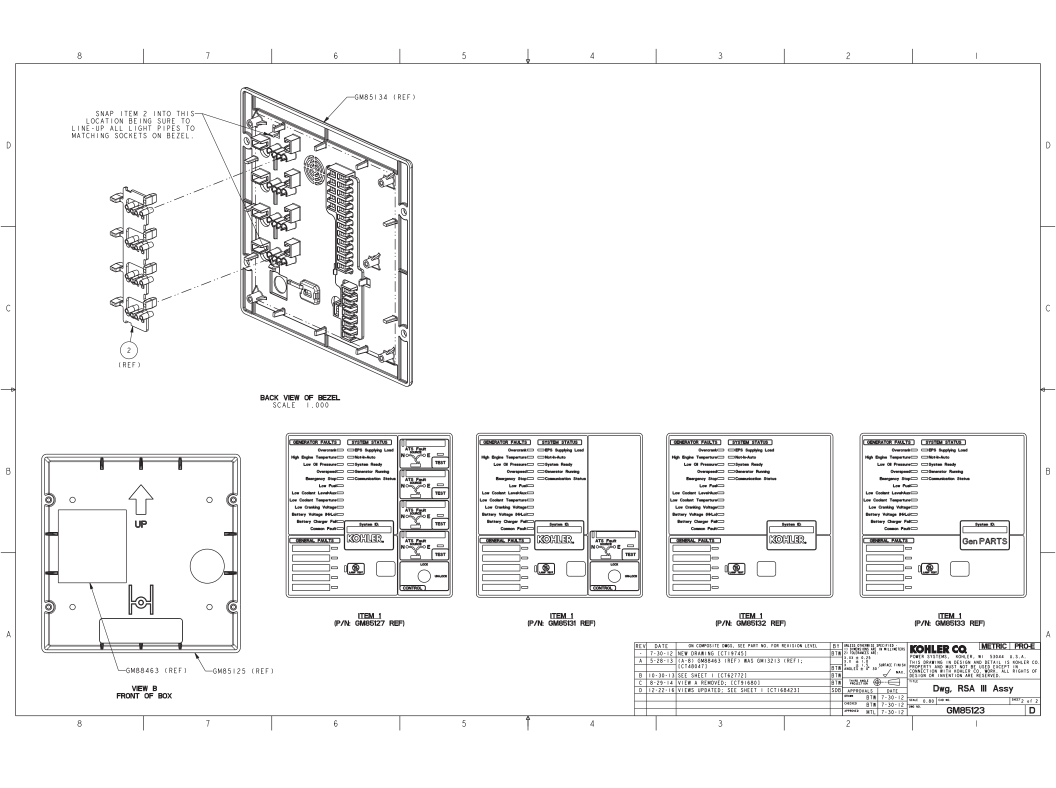






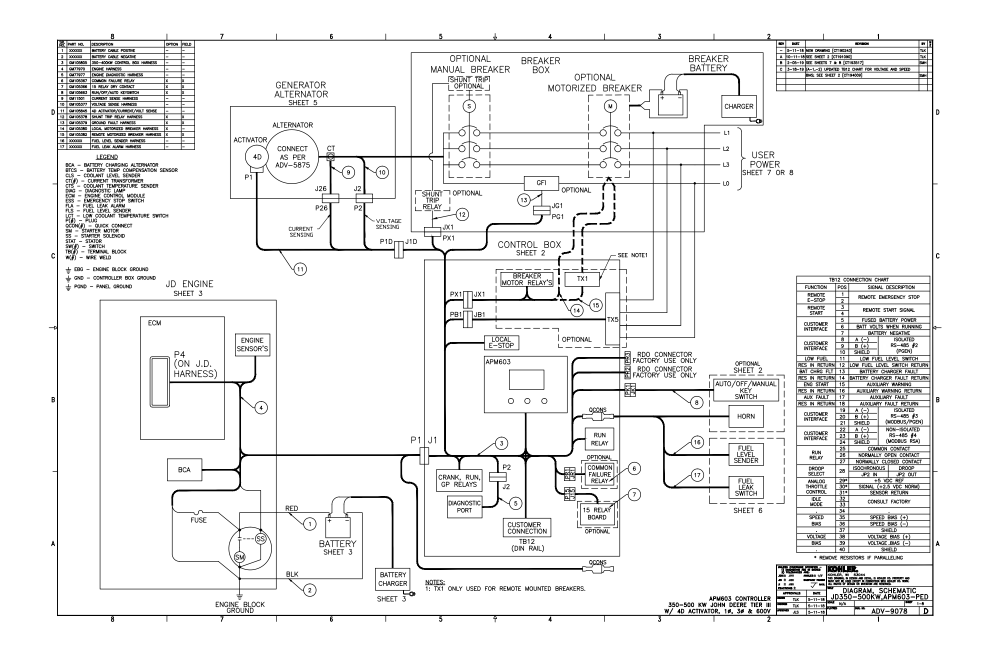


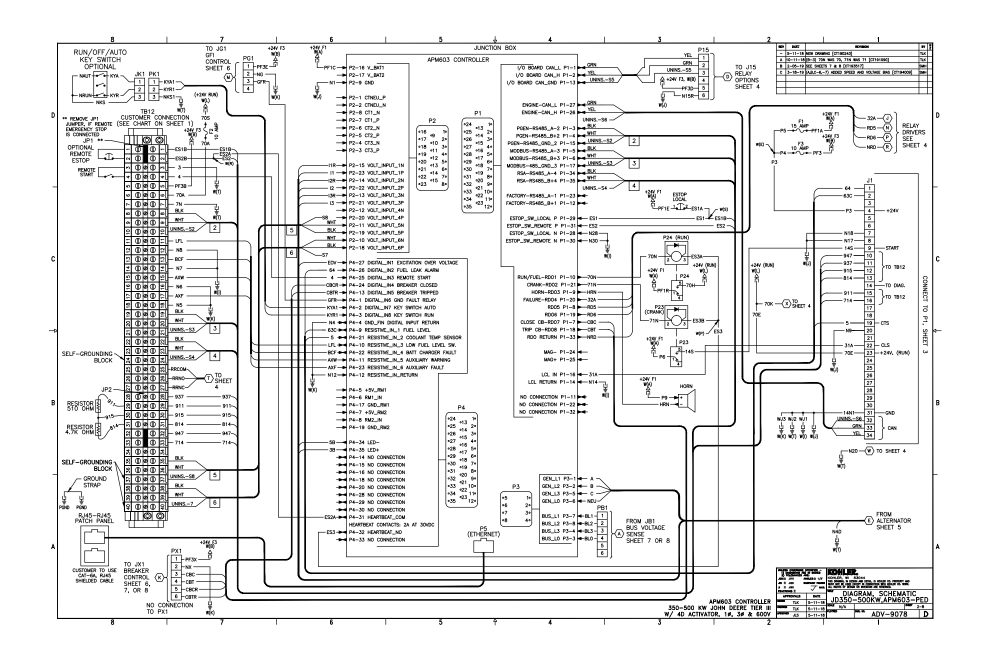


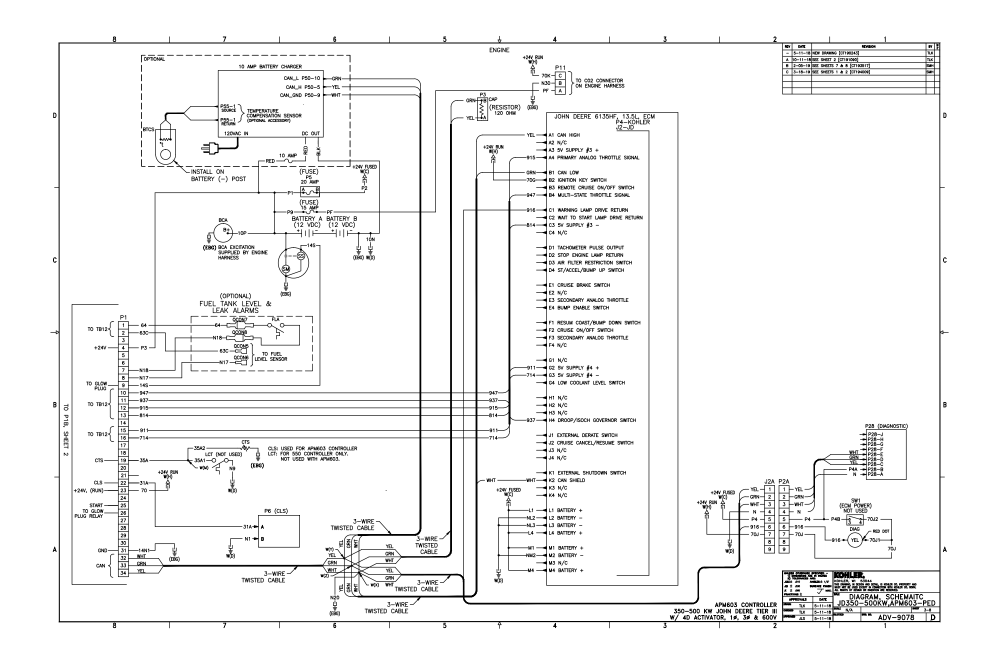


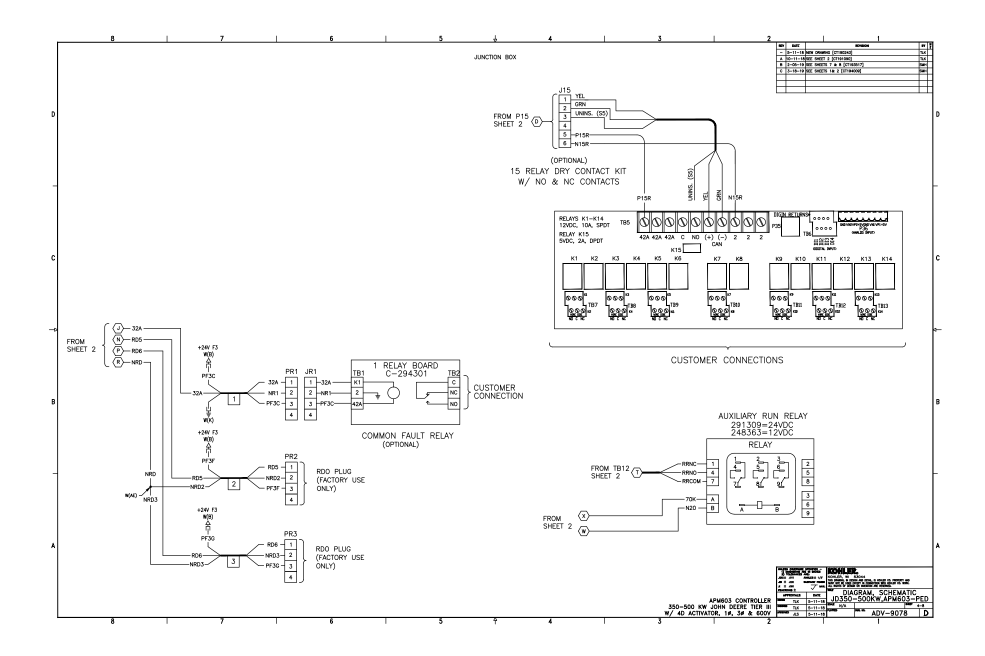


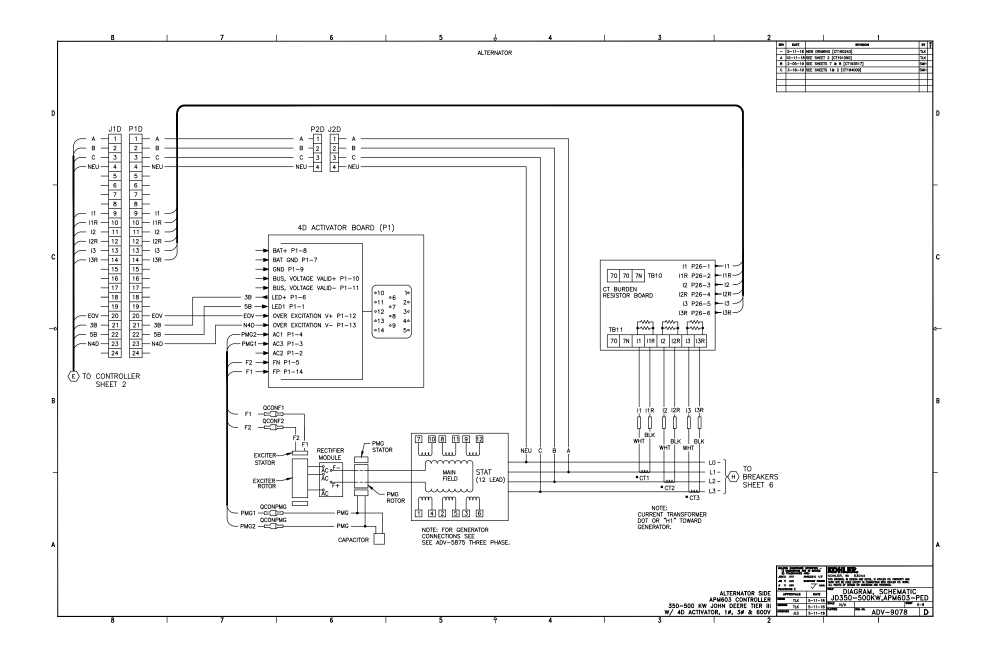
Wiring Schematics

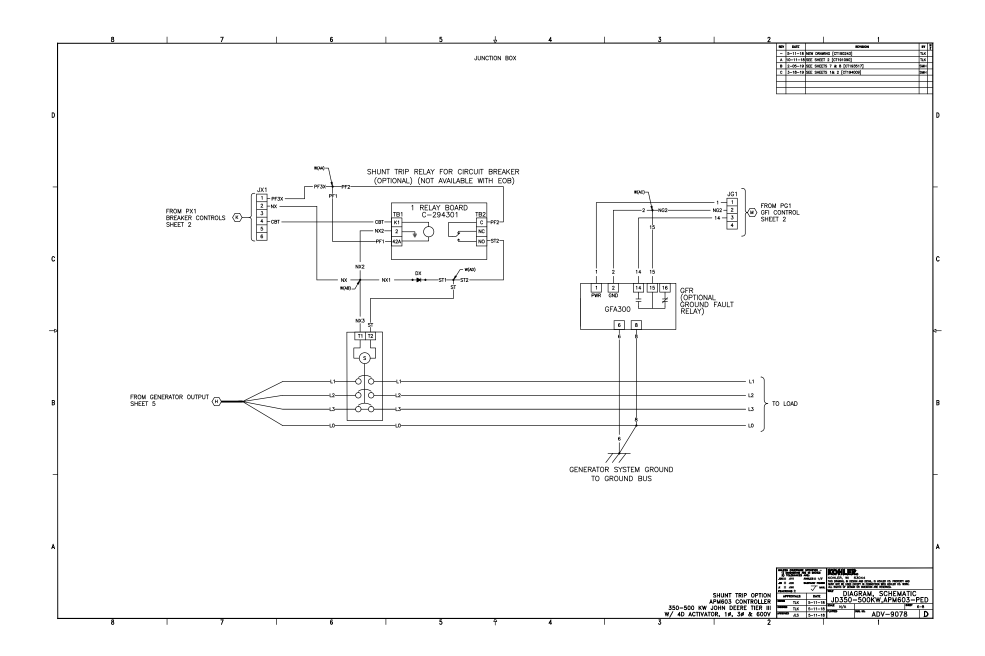


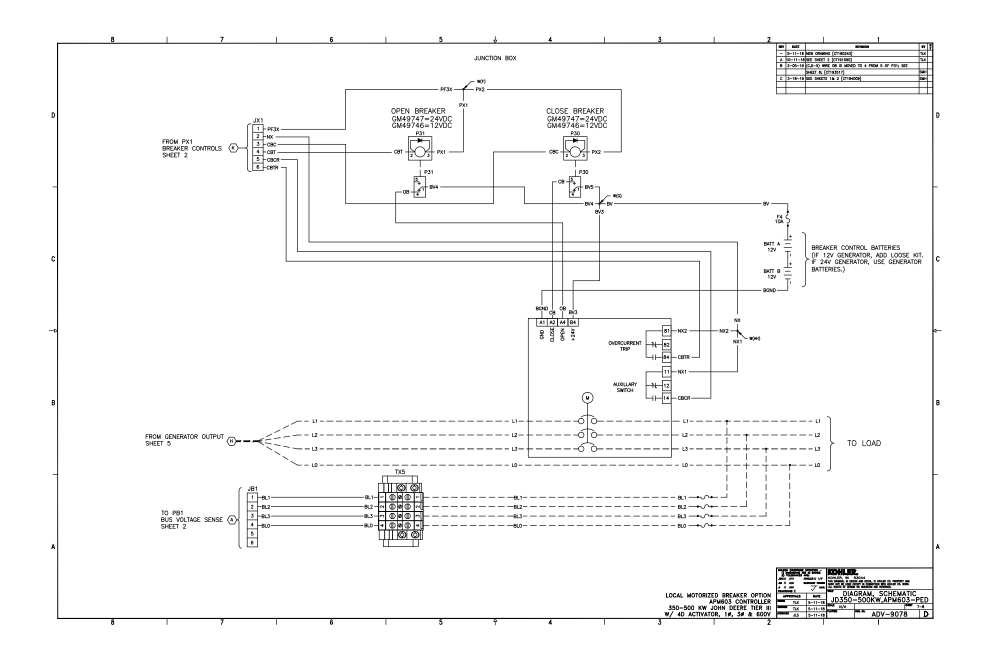


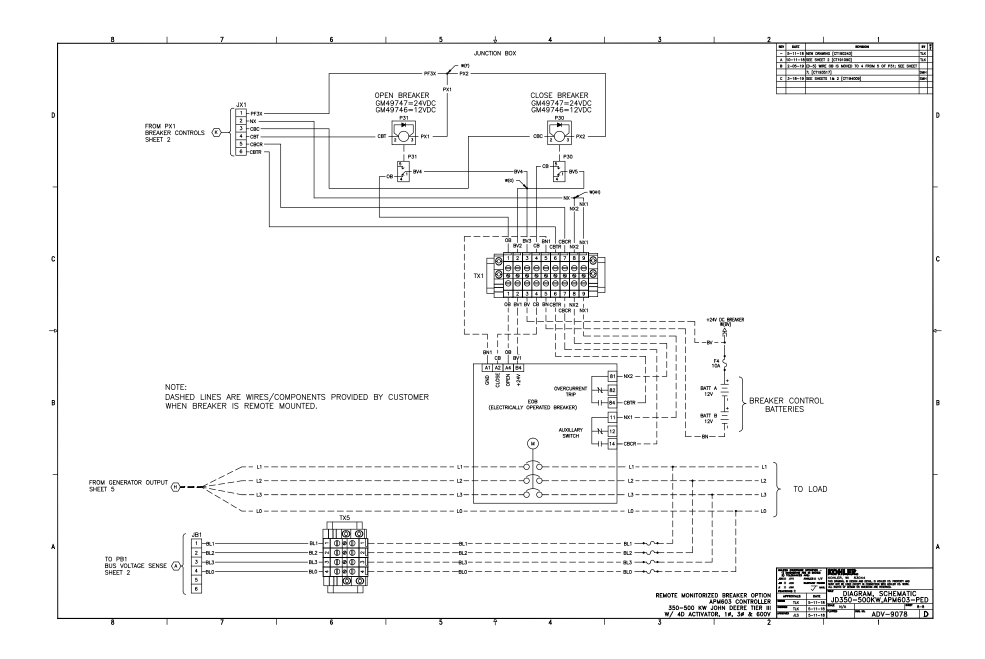


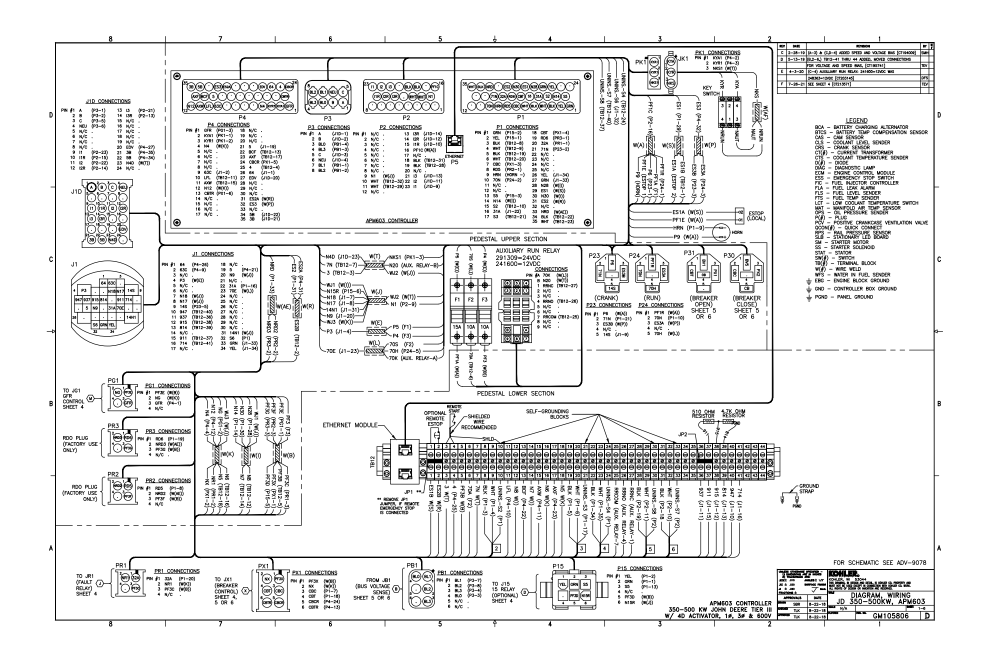


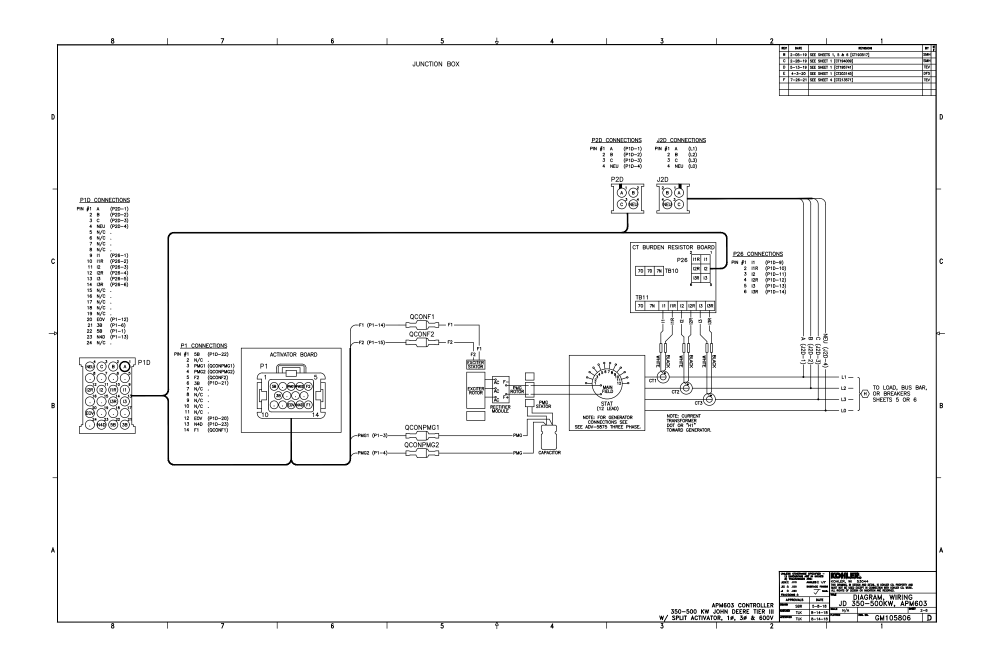


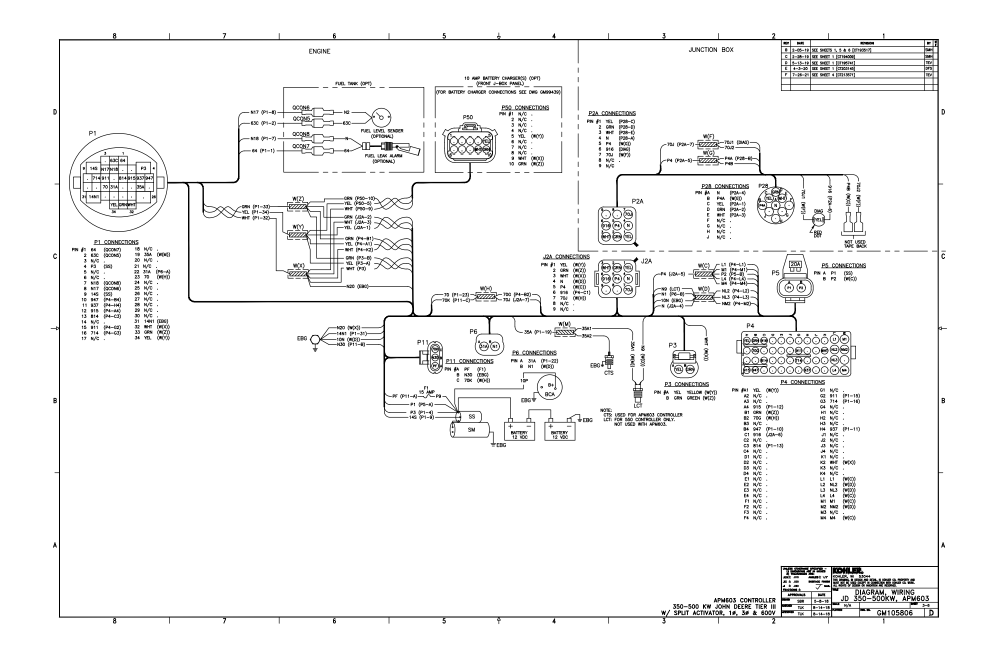


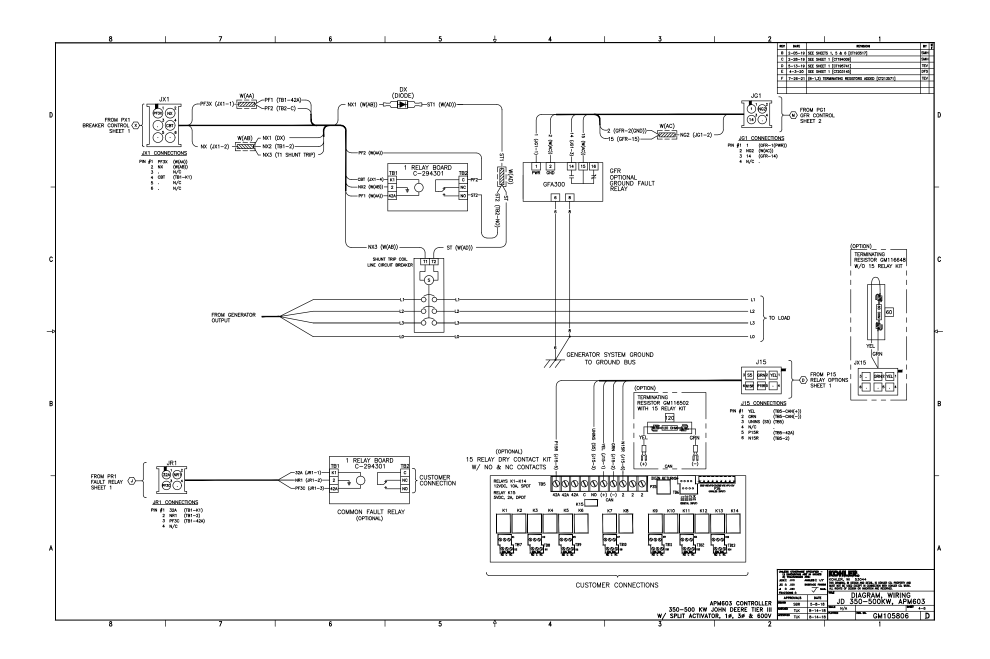


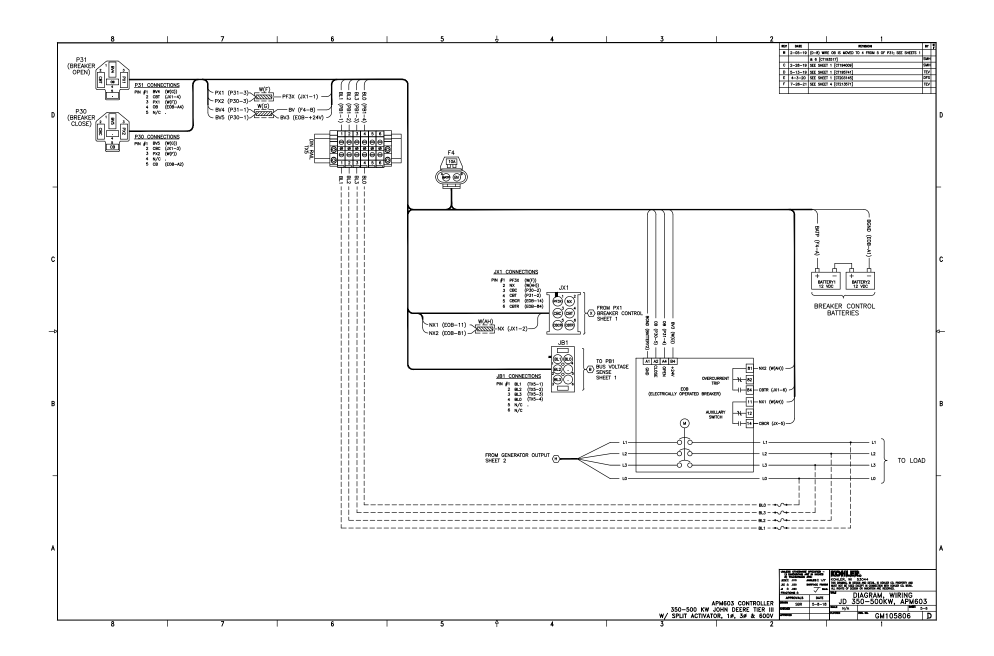


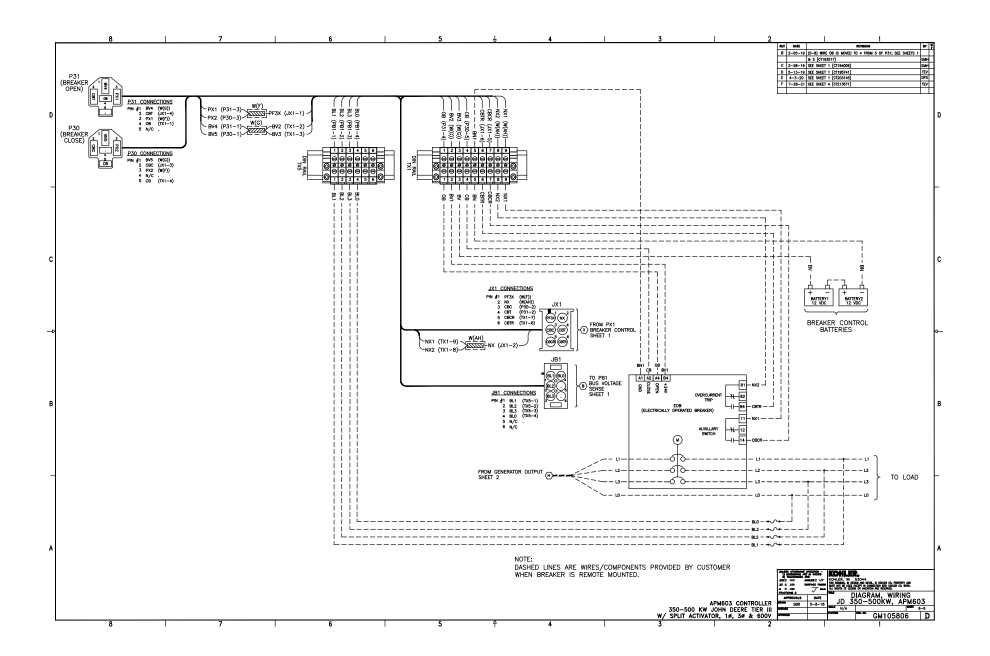


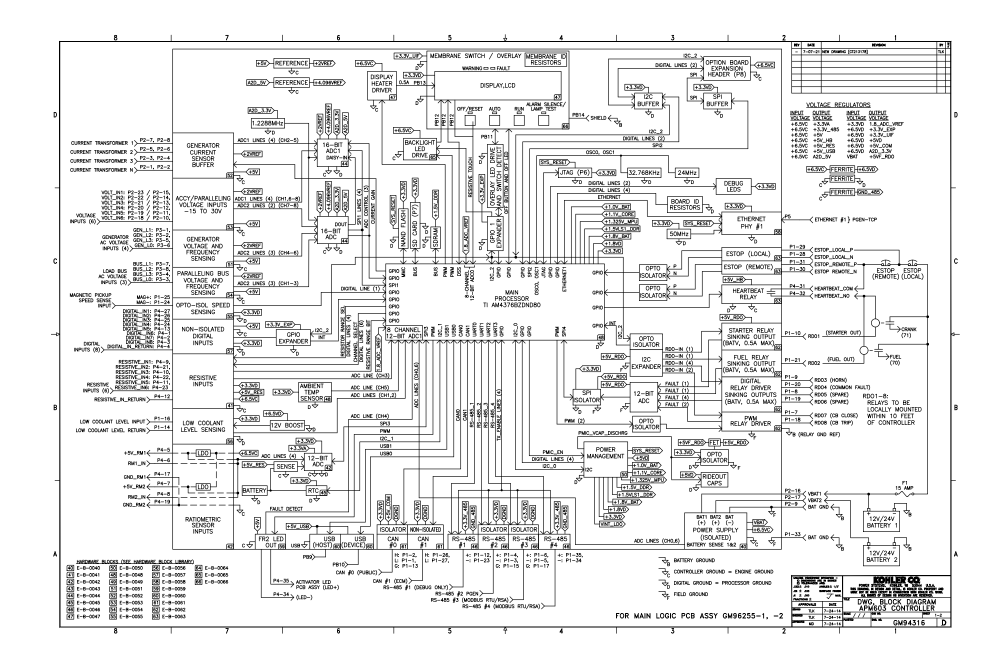


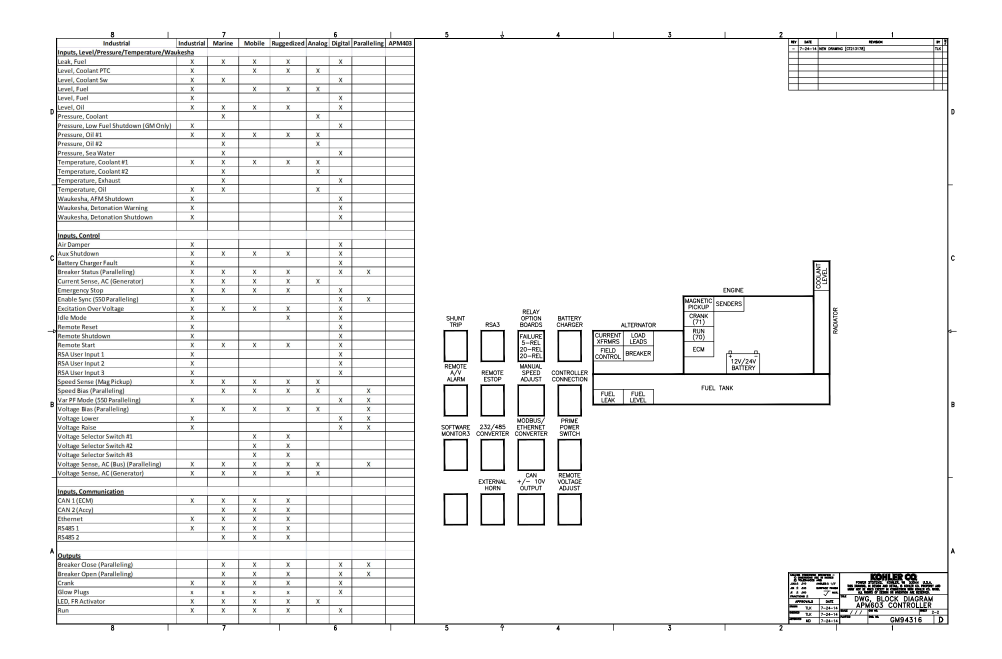






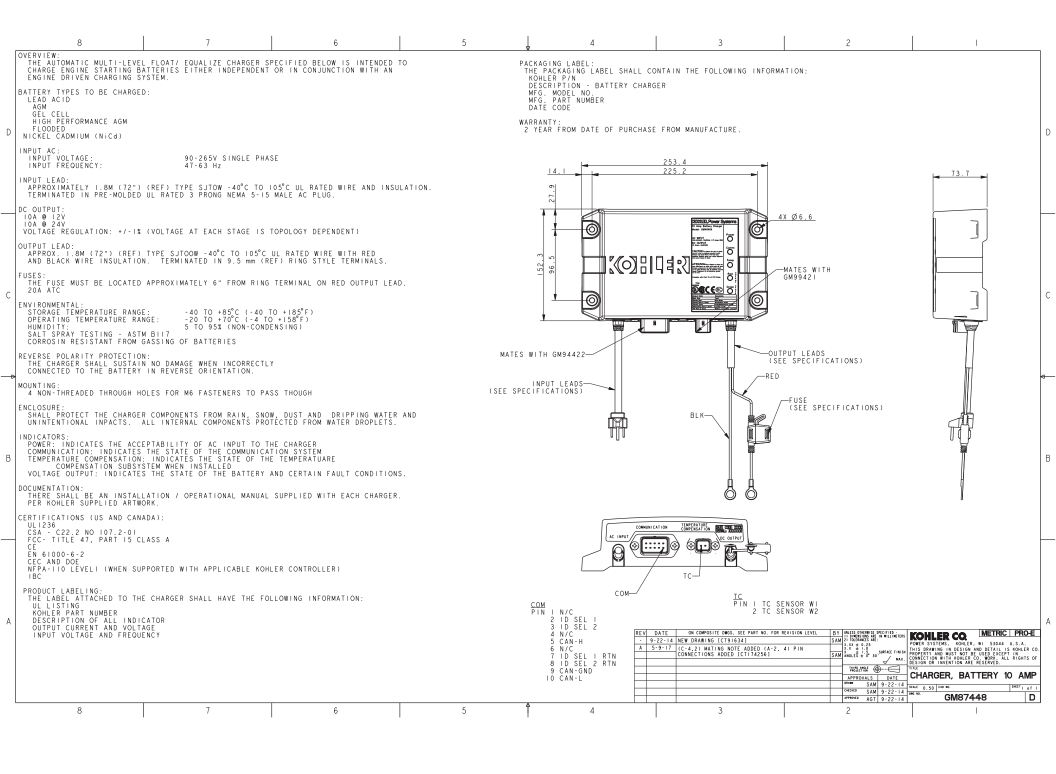


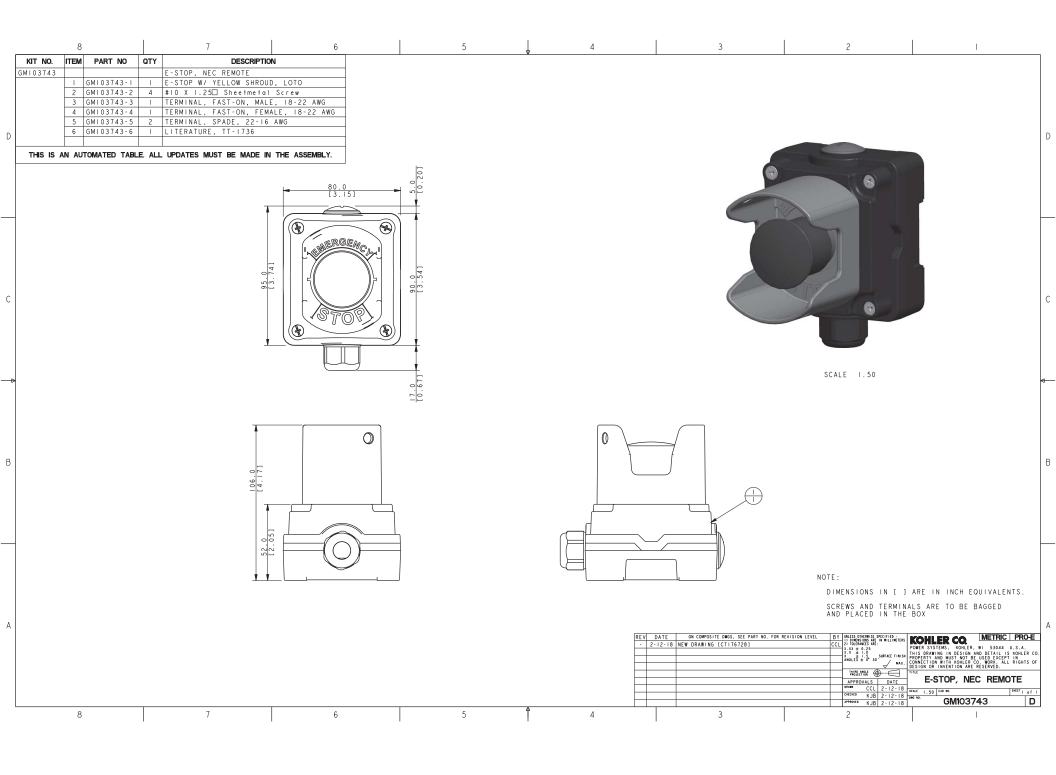






Miscellaneous







Warranty

Stationary Standby and Prime Power Industrial Generator Set One-Year or Two Thousand (2000)-Hour Limited Warranty

Your Kohler product has been manufactured and inspected with care by experienced craftsmen. If you are the original end user, Kohler Co. warrants, for the period indicated below, each product to be free from defects in materials and workmanship. In the event of a defect in materials or workmanship, Kohler Co. will repair, replace, or make appropriate adjustment at Kohler Co.'s option if the product, upon Kohler Co.'s inspection, is found to be properly installed, maintained, and operated in accordance with Kohler Co.'s instruction manuals. A Kohler distributor, dealer, or authorized service representative must perform startup.

Kohler Product

Stationary Standby Generator Set & Accessories

Stationary Prime Power Generator Set & Accessories

Warranty Coverage

One (1) year from registered startup or two thousand (2000) hours (whichever occurs first). In any event, the warranty period will expire not later than thirty (30) months from the date of shipment from Kohler Co.'s factory.

One (1) year from registered startup or two thousand (2000) hours (whichever occurs first). In any event, the warranty period will expire not later than thirty (30) months from the date of shipment from Kohler Co.'s factory.

The following will **not** be covered by the warranty:

- Normal wear, routine tuneups, tuneup parts, adjustments, and periodic service.
- Damage, including but not limited to damage caused by accidents, improper installation or handling, faulty repairs not performed by an authorized Kohler service representative, improper storage, or acts of God.
- Damage caused by operation at speeds, or with fuel, loads, conditions, modifications or installation contrary to published specifications.
- 4. Damage caused by negligent maintenance such as:
 - Failure to provide the specified type and sufficient quantity of lubricating oil.
 - b. Failure to keep the air intake and cooling fin areas clean.
 - c. Failure to service the air cleaner.
 - d. Failure to provide sufficient coolant and/or cooling air.
 - e. Failure to perform scheduled maintenance as prescribed in supplied manuals.
 - f. Failure to regularly exercise the generator set under load (stationary applications only).
- 5. Original installation charges and startup costs.
- 6. Starting batteries and the following related expenses:
 - a. Labor charges related to battery service.
 - b. Travel expenses related to battery service.
- 7. Additional expenses for repairs performed after normal business hours, i.e. overtime or holiday labor rates.

- 8. Rental of equipment during the performance of warranty renairs
- Removal and replacement of non-Kohler-supplied options and equipment.
- Non-Kohler replacement parts. Replacement of a failed Kohler part with a non-Kohler part voids the warranty on that part.
- 11. Radiators replaced rather than repaired.
- 12. Fuel injection pumps not repaired by an authorized Kohler service representative.
- Non-Kohler-authorized repair shop labor without prior approval from Kohler Co. Warranty Department.
- 14. Engine fluids such as fuel, oil, or coolant/antifreeze.
- 15. Shop supplies such as adhesives, cleaning solvents, and rags.
- Expenses incurred investigating performance complaints unless the problem is caused by defective Kohler materials or workmanship.
- Maintenance items such as fuses, lamps, filters, spark plugs, loose or leaking clamps, and adjustments.
- 18. Travel time and mileage exceeding 300 miles round trip.

To obtain warranty service, call 1-800-544-2444 for your nearest authorized Kohler service representative or write Kohler Co., Service Department, MS072, Kohler, WI 53044 USA.

KOHLER CO. SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, AND/OR CONSEQUENTIAL DAMAGES OF ANY KIND including, but not limited to, incidental and/or consequential labor costs, installation charges, telephone charges, or transportation charges in connection with the replacement or repair of defective parts.

This is our exclusive written warranty. We make no other express warranty nor is anyone authorized to make any on our behalf.

ANY IMPLIED OR STATUTORY WARRANTY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS EXPRESSLY LIMITED TO THE DURATION OF THIS WARRANTY. Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental and/or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



KOHLER CO., Kohler, Wisconsin 53044 Phone 920-457-4441, Fax 920-459-1646 For the nearest sales/service outlet in the US and Canada, phone 1-800-544-2444 KOHLERPower.com

TP-5374 12/15f

Stationary Standby Industrial Generator Set Extended Five-Year or Three Thousand (3000)-Hour Comprehensive Limited Warranty

Your Kohler product has been manufactured and inspected with care by experienced craftsmen. If you are the original end user, Kohler Co. warrants, for the period indicated below, each product to be free from defects in materials and workmanship. In the event of a defect in materials or workmanship, Kohler Co. will repair, replace, or make appropriate adjustment at Kohler Co.'s option if the product, upon Kohler Co.'s inspection, is found to be properly installed, maintained, and operated in accordance with Kohler Co.'s instruction manuals. A Kohler distributor, dealer, or authorized service representative must perform startup.

Kohler Product

Warranty Coverage

Stationary Standby Generator Set & Accessories

Five (5) years from registered startup or three thousand (3000) hours (whichever occurs first).

This warranty is effective only upon Kohler Co.'s receipt of an extended warranty registration form and warranty fee within one year of registered startup. The comprehensive limited warranty start date is determined by the standard limited warranty requirements and runs concurrent with the standard limited warranty during the first year. To receive extended comprehensive limited warranty coverage, the provisions of the standard limited warranty registration must be met.

The following will **not** be covered by the warranty:

- Normal wear, routine tuneups, tuneup parts, adjustments, and periodic service.
- Damage, including but not limited to damage caused by accidents, improper installation or handling, faulty repairs not performed by an authorized Kohler service representative, improper storage, or acts of God.
- Damage caused by operation at speeds, or with fuel, loads, conditions, modifications or installation contrary to published specifications.
- 4. Damage caused by negligent maintenance such as:
 - Failure to provide the specified type and sufficient quantity of lubricating oil.
 - b. Failure to keep the air intake and cooling fin areas clean.
 - c. Failure to service the air cleaner.
 - d. Failure to provide sufficient coolant and/or cooling air.
 - e. Failure to perform scheduled maintenance as prescribed in supplied manuals.
 - f. Failure to regularly exercise the generator set under load (stationary applications only).
- 5. Original installation charges and startup costs.
- 6. Starting batteries and the following related expenses:
 - a. Labor charges related to battery service.
- b. Travel expenses related to battery service.
- Engine coolant heaters, heater controls, and circulating pumps after the first year of the warranty period.

- Additional expenses for repairs performed after normal business hours, i.e. overtime or holiday labor rates.
- Rental of equipment during the performance of warranty repairs.
- Removal and replacement of non-Kohler-supplied options and equipment.
- Non-Kohler replacement parts. Replacement of a failed Kohler part with a non-Kohler part voids the warranty on that part.
- 12. Radiators replaced rather than repaired.
- 13. Fuel injection pumps not repaired by an authorized Kohler service representative.
- Non-Kohler-authorized repair shop labor without prior approval from Kohler Co. Warranty Department.
- 15. Engine fluids such as fuel, oil, or coolant/antifreeze.
- Shop supplies such as adhesives, cleaning solvents, and rags.
- Expenses incurred investigating performance complaints unless the problem is caused by defective Kohler materials or workmanship.
- 18. Maintenance items such as fuses, lamps, filters, spark plugs, loose or leaking clamps, and adjustments.
- 19. Travel time and mileage exceeding 300 miles round trip.

To obtain warranty service, call 1-800-544-2444 for your nearest authorized Kohler service representative or write Kohler Co., Service Department, MS072, Kohler, WI 53044 USA.

KOHLER CO. SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, AND/OR CONSEQUENTIAL DAMAGES OF ANY KIND including, but not limited to, incidental and/or consequential labor costs, installation charges, telephone charges, or transportation charges in connection with the replacement or repair of defective parts.

This is our exclusive written warranty. We make no other express warranty nor is anyone authorized to make any on our behalf.

ANY IMPLIED OR STATUTORY WARRANTY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS EXPRESSLY LIMITED TO THE DURATION OF THIS WARRANTY. Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental and/or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



KOHLER CO., Kohler, Wisconsin 53044 Phone 920-457-4441, Fax 920-459-1646 For the nearest sales/service outlet in the US and Canada, phone 1-800-544-2444 KOHLERPower.com

TP-5561 8/16f



Certification







Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: Kohler Power Systems

N7650 Lakeshore Road

Sheboygan Wisconsin 53083 USA

Holds Certificate No: FM 727336

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Design, manufacture, and distributor support for electrical generators, alternators, fuel tanks, automatic transfer switches and switchgear.

For and on behalf of BSI:

Carlos Pitanga, Chief Operating Officer Assurance – Americas

Original Registration Date: 1995-02-28 Effective Date: 2021-11-07
Latest Revision Date: 2021-10-29 Expiry Date: 2024-11-06

Page: 1 of 2





...making excellence a habit."

Certificate No: FM 727336

Location	Registered Activities
Kohler Power Systems - GK 900 Highland Drive Bldg 604 Kohler Wisconsin 53004 USA	Manufacture of leads and harness, automatic transfer switches and switchgear. Distribution of generator sets.
Kohler Power Systems N7650 Lakeshore Road Sheboygan Wisconsin 53083 USA	Design, manufacture, and distributor support for electrical generators, automatic transfer switches and switchgear.
Kohler Power Systems 300 N Dekora Woods Blvd Saukville Wisconsin 53080 USA	Manufacture of fuel tanks, skids, fabricated components and generators.
Kohler Power Systems Muth Warehouse 2821 Muth Court Sheboygan Wisconsin 53083 USA	The distribution of generator sets.
Kohler Power Systems KWIP Warehouse 4327 County EE Sheboygan Wisconsin 53081 USA	Receiving, sequencing and warehousing of generator components.

Original Registration Date: 1995-02-28 Effective Date: 2021-11-07 Latest Revision Date: 2021-10-29 Expiry Date: 2024-11-06

Page: 2 of 2

Kohler Standby/Prime Generator Set Test Program

Testing is an integral part of quality assurance. In keeping with our uncompromising commitment to quality, safety, and reliability, every Kohler Standby/Prime power generator set undergoes an extensive series of prototype and production testing.

Prototype Testing

Prototype testing includes the potentially destructive tests necessary to verify design, proper function of protective devices and safety features, and reliability expectations. Kohler's prototype testing includes the following:

- Alternator temperature rise test per NEMA MG1-32.6. Standby and prime ratings of the alternator are established during this test.
- Maximum power test to assure that the prime mover and alternator have sufficient capacity to operate within specifications.
- Alternator overload test per NEMA MG1-32.8.
- Steady-state load test to ensure voltage regulation meets or exceeds ANSI C84.1, NEMA MG1-32.17 requirements and to verify compliance with steadystate speed control specifications.
- Transient test to verify speed controls meets or exceeds specifications.
- Transient load tests per NEMA MG1-32.18, and ISO 8528 to verify specifications of transient voltage regulation, voltage dip, voltage overshoot, recovery voltage, and recovery time.
- Motor starting tests per NEMA MG1-32.18.5 to evaluate capabilities of generator, exciter, and regulator system.
- Three-phase symmetrical short-circuit test per NEMA MG1-32.13 to demonstrate short circuit performance, mechanical integrity, ability to sustain short-circuit current.
- Harmonic analysis, voltage waveform deviation per NEMA MG1-32.10 to confirm that the generator set is producing clean voltage within acceptable limits.

- Generator set cooling and air flow tests to verify maximum operating ambient temperature.
- Reliability tests to demonstrate product durability, followed by root cause analysis of discovered failures and defects. Corrective action is taken to improve the design, workmanship, or components.
- Acoustical noise intensity and sound attenuation effects tests.

Production Testing

In production, Kohler Standby/Prime generator sets are built to the stringent standards established by the prototype program. Every Kohler generator set is fully tested prior to leaving the factory. Production testing includes the following:

- Stator and exciter winding high-potential test on all generators. Surge transient tests on stators for generators 180 kW or larger. Continuity and balance tests on all rotors.
- One-step, full-load pickup tests to verify that the performance of each generator set, regulator, and governor meets published specifications.
- Regulation and stability of voltage and frequency are tested and verified at no load, 1/4 load, 1/2 load, 3/4 load, and full-rated load.
- Voltage, amperage, frequency and power output ratings verified by full-load test.
- The proper operation of controller logic circuitry, prealarm warnings, and shutdown functions is tested and verified.
- Any defect or variation from specification discovered during testing is corrected and retested prior to approval for shipment to the customer.

Torsional analysis data, to verify torsional effects are not detrimental and that the generator set will provide dependable service as specified, is available upon request.

Kohler offers other testing at the customer's request at an additional charge. These optional tests include power factor testing, customized load testing for specific application, witness testing, and a broad range of MIL-STD-705c testing. A certified test report is also available at an additional charge.



KOHLER CO. Kohler, Wisconsin 53044 Phone 920-565-3381, Fax 920-459-1646 For the nearest sales/service outlet in the US and Canada, phone 1-800-544-2444 KohlerPowerSystemscom