

ES2189124



Bill of Material

Date: May, 2022

Reference: FSA - City of Naples WRF Four (4) 600kW in Parallel for a total of 2400kW System

We are pleased to offer the following quote for the above project:

#### FSA20-EQU 18.0: HEAVY EQUIPMENT

20582878		Four (4) 600kW Diesel Generators				
FSA Item # Qty		Description				
		<u>Unit #1 #2, #3 &amp; #4</u>				
130	4	500kW Generator Package Specification	SD500			
130	4	Upgrade Generators to 600kW Package	SD600			
130	4	Upgrade to Modular Paralleling System	MD600			
130	1	Upgrade to Power Zone Permissive Load Shed Nema 3R	G0071500			
130	4	Programing Generator	Service			
130	4	Upsize Alternator				
130	4	Upgrade to Level 2 Aluminum Enclosure w/Wind Upgrade				
130	4	Upgraded to Alternator heater				
130	4	Upsize from 24 Hr to 96 Hr. Fuel Tank				
		* This was increase from 50% to 100% load				

130 1 Upgrade to OSHA Compliant Stairs Walkway

\* Delivery & Start-up is included with the pricing per FSA

Off-Loading by Others (Not included on FSA Pricing)

\* Installation is not quoted on this proposal at this time

Discount on all four (4) Units







<u>Quantity 4</u> - Generac Industrial Diesel engine-driven generator set with turbocharged/aftercooled 6-cylinder 18.1L engine, consisting of the following features and accessories:

- Stationary Emergency-Standby rated MPS Parallel Unit 2400kW MPS 4X D18.1
- <u>600 kW Rating, wired for 277/480 VAC three phase, 60 Hz</u>
   <u>900 Amps per unit @ 480VAC</u>
- MPS Parallel Unit
- Permanent Magnet Excitation
- With Up-sized 832 kW alternator: K0832124Y23
- MLCB, 100% rated, LSI Electronic Trip Series G NG Frame
- With Trips and Aux Left Hand Side (LH)
  - o 1000 Amp
- 225 AH, 1155 CCA Group 8D Batteries, with rack, installed
- Coolant Heater, 2500W 240VAC
- Heavy Duty Air Cleaner
- Battery Charger, 10 Amp 120VAC NFPA 110 compliant, installed
- Alternator Strip Heater 120VAC 150Watts per Heater
- Engine Run Relay
- Flush Mount Annunciator Kit
- Oil Temp Sender
- Std set of 3 Manuals
- 2-Year Comprehensive Warranty
- MD0600KG22181D18PPLY2

#### Enclosures for each unit

- Level 2 Acoustic Enclosure, Aluminum
   Industrial Grey Baked-On Powder Coat Finish
- 180 MPH Wind Rating
- UL2200
- EPA Certified
- Power Zone Digital Control Panel for Single or MPS Generators
  - Meets NFPA 99 and 110 requirements
  - Temp Range -40 to 70 degrees C
  - Humidity 2 95% (Non Condensing)
  - o UL6200
  - C-ETL-US
  - o CE
  - o FCC
  - o IEC801 (Radiated Emissions, Susceptibility, and Surge Immunity)
  - 7" Resistive Color Touchscreen
    - Built-in Wi-Fi, Bluetooth, and Webserver
    - IP65 (front)
    - Auto/Manual/Off key switch, Alarm Indication, Not in Auto Indication, audible alarm, emergency stop switch
  - o Dual Core Digital Microprocessor
    - RS485, Ethernet and CANbus ports
  - o All engine sensors are 4-20ma for minimal interference
    - Sensors: Oil Pressure, optional Oil Temp, Coolant Temp and Level, Fuel Level/Pressure (where applicable), Engine Speed, DC Battery Voltage, Run-time Hours, Generator

Voltages, Amps, Frequency, Power, Power Factor



- Alarm Status: Low or High AC Voltage, Low or High Battery Voltage, Low or High Frequency, Pre-low or Low Oil Pressure, Pre-high or High Oil Temp (optional), Low Water Level and Temp, Pre-high or High Engine Temp, High, Low, and Critical-low Fuel Level/Pressure (where applicable), Overcrank, Over and Under Speed, Unit Not in Automatic
- Programmable I/O
- Built-in PLC for special applications
- Engine function monitoring and control:
  - Full range standby operation; programmable auto crank, Emergency Stop, Auto-Off-Manual switch
  - Isochronous Governor
    - 0.25% digital frequency regulation with: soft-start ramping adjustable, gain adjustable, overshoot limit - adjustable
  - 3 Phase RMS Voltage Sensing
    - +/-0.5% digital voltage regulation with: soft-start voltage ramping adjustable, loss of sensing protection - adjustable, negative power limit - adjustable, Hi/Lo voltage limit - adjustable, V/F slope and gain - adjustable, fault protection

Other accessories included with this package:

- Quantity 1 POWER ZONE PERMISSIVE/LOAD SHE
   PZ Permissive/Load Shed-NEMA3R
- Quantity 4 21 LIGHT ANN MODBUS W/RRP SURF
- Quantity 4 FLUSH MOUNT ANNUNCTOR KIT GREY

Quantity 4 - Start-Up :

• Initial Start-Up and Testing with Four (4) Hr. Load Bank

Quantity 4 - FOB Factory - Freight allow to job-site Offloading by others (Not included on FSA Pricing) Installation is not quoted on this Proposal at this time.

#### 4,550 Gallon CPS "Enviroshield Economy" UL 142, FDEP Subbase Fuel Tank (EQ# 533):

- Approximate Dimensions: 276" L x 114" W x 48" H (estimated dry weight: 10,500lbs)
- Capacity based on 96 hours @ 41.4gph (100% Load) 3,980 Useable Gallons
- 10ga Mild Steel Primary Tank, 7ga Mild Steel Secondary Tank
- Rupture Basin with FDEP Approved Leak Detection Switch (Madison M-7000 EQ#682)
- Mechanical Fuel Level Gauge (Kreuger Model H)
- Provide and Install (1) Rochester Spiral Type Fuel Gauge (8680) with Generac Sender.
- Supply and Return Connections
- 2" Fill with Lockable Cap with FDEP Spill Containment and Overfill Prevention Valve (Morrison 9095AA-0200AV EQ#851)
- Normal and Emergency Vent Fittings Installed Per UL-142
- Low Level Fuel Alarm Switch (Madison M-7000 EQ#682) Set @ 35% Remaining Capacity Wired to Generator Control Panel (final termination to terminal strip to be done by installing technician)
- High Level Fuel Alarm Switch (Madison M-7000 EQ#682) Set @ 90% Tank Capacity Wired to Generator Control Panel (final termination to terminal strip to be done by installing technician)
- Cable Stub Up Opening Under Circuit Breaker
- Generator Set to be Mounted on Tank Flanges
- 2 Lifting Points per Side (4 Total) for Lifting Generator Set, Enclosure and Tank (Empty)
- Tank coated with Two Part Epoxy Primer and painted Gloss Black.



#### One set of OSHA Platforms and Stairs for all five (5) units is included on this proposal

#### OSHA Compliant Stairs and Walkways:

#### **Coastline Power Solutions to Provide the Following:**

- OSHA Compliant Stairs and Walkways:
  - (3) Set of OSHA Compliant Stairs and Railings and Walkway with Railings: 145" Long x 40" Wide x 48" Tall (to be located between generator sets).
- (2) Set of OSHA Compliant Stairs and Railings and Walkway with Railings: 145" Long x 40" Wide x 48" Tall (to be located at the end of the generator sets).
- (1) Set of OSHA Compliant Walkway: 689" Long x 40" Wide x 48" Tall.
- Railings to be Constructed of  $1 \frac{1}{2}$ " Aluminum Tube.
- Steps and Walkways Constructed of Extruded Aluminum
- Leveling Pads
- Stairs Set to be Shipped Loose and Assembled on Site by Others
- <u>Designed to Work with (4) SD600 with (3) Sets of Conjoining Platforms, (2) Sets of End Platforms and</u> a Full Length Set of Platforms Across the Rear of All the Units.

#### Ship under Vacuum:

- Tank sealed and shipped under vacuum per Florida Administrative Code Chapter 62-762 and NFPA30
- Tank Vacuum to be Verified and Documented per NFPA-30 Immediately upon receipt and placement at the job site.

#### Notes

- 1. This Quotation is based upon Engineering Specifications \_\_\_\_\_ & Drawings \_\_\_\_\_. No other sections shall apply.
- 2. Quotation is valid for 60 days. If not released to production within 60 days, pricing, delivery extension and escalation charges may apply.
- 3. ACF Standby Systems is not responsible for any delays in delivery due to Act of Nature, explosion, fire, strikes, accidents, war, terrorism, flood, accidents, or other causes beyond our company control. Quoted shipping schedules are not guaranteed and subject to change without notice. In no case is ACF Standby Systems responsible for incidental or consequential damages.
- 4. ACF Standby Systems does not accept liquidated damages as a part of third-party contracts.
- 5. Equipment will be invoiced (and payment expected according to ACF's Terms and Conditions) at the time of shipment or when ready to ship from point of origin. Delays by the buyer may result in storage fees and/or additional freight charges.
- 6. Completed equipment to be delivered to a 3rd party manufacturer for further fabrication will be invoiced upon shipment to the 3rd party manufacturer.
- 7. The warranty is that of the above-named manufacturer(s). Refer to the manufacturer's warranty statement for details. No special warranty is implied. The Manufacturer's warranty begins on the day of start-up or 6 months after shipment, whichever occurs first, not substantial completion. It is the contractor's responsibility to coordinate start-up along with the date of substantial completion.
- 8. If the generator set is not installed and ready for startup within 6 months of shipment it will require long term storage procedures. Please refer to the Operation and Maintenance Manual for such requirements. All costs related to long term storage is the responsibility of the purchaser. Failure to follow these procedures may void warranty and affect equipment operation. Contact ACF Standby Systems for assistance.



- 9. Additional sets of O&M manuals are available at an additional cost. The manufacturer's standard format shall apply. Custom O&M manuals will be available at an additional charge.
- 10. Startup services will not proceed until the buyer's account is current and in good standing.
- 11. Quotation does not include offloading, rigging, anchoring, installation, exhaust plumbing, exhaust insulation, fuel or permitting.
- 12. ACF Standby Systems is not responsible for testing of fuel tank(s) provided by any party. Fuel tank testing, as required by FDEP (Florida Department of Environmental Protection) Chapters 62-761 and 62-762, is the responsibility of the installing Contractor and Generator Permit Applicant. ACF Standby Systems LLC is not responsible for damages or costs incurred by any party, when a fuel tank is filled before field testing required under FDEP or testing mandated by a Local Inspector of Authority under FBC, is performed.
- 13. Pricing is subject to ACF Standby Systems' Payment Terms.

#### **Terms and Conditions**

This proposal is subject to ACF Terms and Conditions of Sale, attached.

Sincerely,

Carlos Aceituno



Carlos Aceituno, E.E. Director of Engineering & Sales Direct (407) 450-5393 Fax (866) 566-4238 Email c.aceituno@acfpower.com

RIAL







Acceptance of Quote

#### EXHI **MD600** 600 INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency

City of Naples

n



4 x 600kW Parallel System

GENERAC

Standby Power Rating 600 kW, 750 kVA, 60 Hz

**Prime Power Rating\*** 540 kW, 675 kVA, 60 Hz



\*EPA Certified Prime ratings are not available in the US or its Territories

Image used for illustration purposes only

INDUSTRIAL

## **Codes and Standards**

Not all codes and standards apply to all configurations. Contact factory for details.



UL2200, UL6200, UL1236, UL489, UL142

CSA C22.2, ULC S601



BS5514 and DIN 6271



SAE J1349



NFPA 37, 70, 99, 110



NEC700, 701, 702, 708



ISO 3046, 7637, 8528, 9001

NEMA ICS10, MG1, 250, ICS6, AB1



ANSI C62.41

## **Powering Ahead**

5

For over 60 years, Generac has provided innovative design and superior manufacturing.

Generac ensures superior quality by designing and manufacturing most of its generator components, including alternators, enclosures and base tanks, control systems and communications software.

Generac gensets utilize a wide variety of options, configurations and arrangements, allowing us to meet the standby power needs of practically every application.

Generac searched globally to ensure the most reliable engines power our generators. We choose only engines that have already been proven in heavy-duty industrial applications under adverse conditions.

Generac is committed to ensuring our customers' service support continues after their generator purchase.

EPA Certified Stationary Emergency

#### **STANDARD FEATURES**

#### **ENGINE SYSTEM**

- Oil Drain Extension
- Heavy Duty Air Cleaner
- Level 1 Fan and Belt Guards (Open Set Only)
- Stainless Steel Flexible Exhaust Connection
- Critical Silencer (Enclosed Units Only)
- Factory Filled Oil and Coolant
- Radiator Duct Adapter (Open Set Only)

#### **FUEL SYSTEM**

- Primary Fuel Filter
- Secondary Fuel Filter

#### **COOLING SYSTEM**

- Closed Coolant Recovery System
- UV/Ozone Resistant Hoses
- Factory-Installed Radiator
- 50/50 Ethylene Glycol Antifreeze
- Radiator Drain Extension

#### **ELECTRICAL SYSTEM**

- Battery Charging Alternator
- Battery Cables
- Battery Tray
- Rubber-Booted Engine Electrical Connections
- Solenoid Activated Starter Motor

#### **CONTROL SYSTEM**



#### Power Zone<sup>®</sup> Pro Sync Controller

- NFPA 110 Level 1 Compliant
- Engine Protective Functions
- Alternator Protective Functions
- Digital Engine Governor Control
- Digital Voltage Regulator
- Multiple Programmable Inputs and Outputs
- Remote Display Capability
- Remote Communication via Modbus<sup>®</sup> RTU, Modbus TCP/IP, and Ethernet 10/100
- Alarm and Event Logging with Real Time Stamping

#### PARALLELING CONTROLS

- Auto-Synchronization Process
- Isochronous Load Sharing
- Reverse Power Protection

#### **ALTERNATOR SYSTEM**

- UL2200 GENprotect™
- 12 Leads (3-Phase, Non 600V)
- Class H Insulation Material
- Vented Rotor
- 2/3 Pitch
- Skewed Stator
- Auxiliary Voltage Regulator Power Winding
- Amortisseur Winding
- Permanent Magnet Excitation
- Sealed Bearings
- Automated Manufacturing (Winding, Insertion, Lacing and Varnishing)
- Full Load Capacity Alternator
- Protective Thermal Switch
- Main Line Circuit Breaker

#### **GENERATOR SET**

- Internal Genset Vibration Isolation
- Separation of Circuits High/Low Voltage
- Separation of Circuits Multiple Breakers
- Wrapped Exhaust Piping (Enclosed Units Only)
- Standard Factory Testing
- 2 Year Limited Warranty (Standby Rated Units)
- 1 Year Limited Warranty (Prime Rated Units)
- Silencer Mounted in the Discharge Hood (Enclosed Units Only)
- Expandable Analog and Digital Inputs and Outputs
- Remote Wireless Software Update Capable
- Wi-Fi<sup>®</sup>, Bluetooth<sup>®</sup>, BMS, and Remote Telemetry
- Built-In Programmable Logic Eliminates the Need for External Controllers Under Most Conditions
- Ethernet Based Communications Between Generators
- Programmable I/O Channel Properties
- Built-In Diagnostics
- Arc Flash Maintenance Mode (When Properly Equipped)

#### **Alarms and Warnings**

- Low Oil Pressure
- Low Coolant Level
- High/Low Coolant Temperature
- Sensor Failure
- Oil Temperature
- Over/Under Speed
- Over/Under Voltage
- Over/Under Frequency
- Over/Under Current
- Over Load
- High/Low Battery Voltage
- Battery Charger Current
- Maximum Power Protection
- Electrically Operated, Mechanically Held Paralleling Switch
- Sync Check System

#### ENCLOSURE (If Selected)

• Rust-Proof Fasteners with Nylon Washers to Protect Finish

INDUSTRIAL

- High Performance Sound-Absorbing Material (Sound Attenuated Enclosure)
- Gasketed Doors

UL 142/ULC S601

Double Wall

Sloped Top

Fuel Level

Sloped Bottom

(I<sup>2</sup>T Algorithm)

Multi-Lingual

and kVAr

Frequency

Engine Speed

**Battery Voltage** 

Hourmeter

Diagnostics

Controls (PLS)

Rupture Basin Alarm

Vents

•

•

•

•

•

•

•

•

•

•

•

GENERAC

- Upward Facing Discharge Hoods (Radiator and Exhaust)
- Stainless Steel Lift Off Door Hinges
- Stainless Steel Lockable Handles
- RhinoCoat<sup>™</sup> Textured Polyester Powder Coat Paint

#### FUEL TANKS (If Selected)

Factory Pressure Tested (2 psi)

Check Valve in Supply and Return Lines

RhinoCoat<sup>™</sup> - Textured Polyester Powder Coat Paint

· Phase to Phase and Phase to Neutral Short Circuits

7 Inch Color Touch Screen Display

**Resistive Color Touch Screen** 

Easily Identifiable Icons

Key Function Monitoring

Neutral Measurements

**Engine Oil Pressure** 

**Engine Oil Temperature** 

Sunlight Readable (1400 NITS)

**On Screen Editable Parameters** 

Selectable Line to Line or Line to

Engine Coolant Temperature

Warning and Alarm Indication

Maintenance Events/Information

Independent On-Board Paralleling

Shunt Trip and Auxiliary Contact

Optional Programmable Logic Full Auto Back-Up

Three Phase Voltage, Amperage, kW, kVA,

SPEC SHEET

2 of 6

EPA Certified Stationary Emergency

### **APPLICATION AND ENGINEERING DATA**

#### **ENGINE SPECIFICATIONS**

#### General

Make	Perkins
Cylinder #	6
Туре	In-Line
Displacement - In <sup>3</sup> (L)	1,106.36 (18.13)
Bore - in (mm)	5.71 (145)
Stroke - in (mm)	7.20 (183)
Compression Ratio	14.5:1
Intake Air Method	Turbocharged/Aftercooled
Cylinder Head Type	4-Valve
Piston Type	Aluminum
Crankshaft Type	I-Beam Section
Engine Governing	
Governor	Electronic Isochronous
Frequency Regulation (Steady State)	±0.25%
Lubrication System	
Oil Pump Type	Gear Driven
Oil Filter Type	Full Flow
Crankcase Capacity - qt (L)	47.55 (45)

#### Cooling System

Cooling System Type	Centrifugal	
Fan Type	Pusher	
Fan Speed - RPM	1,439	
Fan Diameter - in (mm)	38 (965)	

#### Fuel System

Fuel Type	Ultra Low Sulfur Diesel #2		
Carburetor	ASTM		
Fuel Filtering (Microns)	Primary 10 - Secondary 2		
Fuel Inject Pump	Electronic		
Injector Type	MEUI		
Engine Type	Pre-Combustion		
Fuel Supply Line - in (mm)	0.5 (12.7) NPT		
Fuel Return Line - in (mm)	0.5 (12.7) NPT		
ruei Keturn Line - IN (MM)	U.Ə (12.7) NP1		
Engine Electrical Cystem			

#### Engine Electrical System

System Voltage	24 VDC
Battery Charger Alternator	70 A
Battery Size	See Battery Index 0161970SBY
Battery Voltage	(2)-12 VDC
Ground Polarity	Negative

#### **ALTERNATOR SPECIFICATIONS**

Standard Model	K0600124Y23
Poles	4
Field Type	Revolving
Insulation Class - Rotor	Н
Insulation Class - Stator	Н
Total Harmonic Distortion	<3%
Telephone Interference Factor (TIF)	<50

Standard Excitation	Permanent Magnet
Bearings	Single Sealed Cartridge
Coupling	Direct via Flexible Disc
Prototype Short Circuit Test	Yes
Voltage Regulator Type	Digital
Number of Sensed Phases	All
Regulation Accuracy (Steady State)	±0.25%





EPA Certified Stationary Emergency

#### **OPERATING DATA**

#### **POWER RATINGS - DIESEL**

	Standby	
Three-Phase 277/480 VAC @0.8pf	600 kW	Amps: 902
Three-Phase 346/600 VAC @0.8pf	600 kW	Amps: 722

#### MOTOR STARTING CAPABILITIES (skVA)

skVA vs. Voltage Dip			
277/480 VAC	30%		
K0600124Y23	1,560		
K0832124Y23	2,800		

#### **FUEL CONSUMPTION RATES\***

	Diesel - gph (Lph)	
Fuel Pump Lift - ft (m)	Percent Load	Standby
12 ft (3.7)	25%	18.4 (69.7)
	50%	28.2 (88.7)
Total Fuel Pump Flow (Combustion + Return) gph (Lph)	75%	35.6 (124.8)
121 (457)	100%	<mark>(41.4</mark> )(156.7)
* Fuel supply	installation must accommodate fuel of	consumption rates at 100% load

COOLING

ENGINE

		Standby
Coolant Flow	gpm (Lpm)	114.1 (432)
Coolant System Capacity	gal (L)	15.5 (58.6)
Heat Rejection to Coolant	BTU/hr (kW)	1,589,760 (466)
Air Flow (Fan Air Flow Across Radiator) - Open Set	cfm (m <sup>3</sup> /min)	30,088 (852)
Maximum Operating Ambient Temperature	°F (°C)	122 (50)
Maximum Operating Ambient Temperature (Before Derate)	See Bulletin	No. 0199280SSD
Maximum Additional Radiator Backpressure	in H <sub>2</sub> O (kPa)	0.5 (0.12)

#### **COMBUSTION AIR REQUIREMENTS**

Flow a	t Rated	Power -	cfm	(m <sup>3</sup> /min)

Standby 1,836 (52)

#### EXHAUST

		Standby			Standby
Rated Engine Speed	RPM	1,800	Exhaust Flow (Rated Output)	cfm (m <sup>3</sup> /min)	5,085 (144)
Horsepower at Rated kW**	hp	909	Maximum Allowable Backpressure (Post Silencer)	inHg (kPa)	2.13 (6.9)
Piston Speed	ft/min (m/min)	2,161 (659)	Exhaust Temperature (Rated Output - Post Turbo)	°F (°C)	1,155 (624)
BMEP	psi (kPa)	361 (2,489)			

\*\* Refer to "Emissions Data Sheet" for maximum bHP for EPA and SCAQMD permitting purposes.

Deration – Operational characteristics consider maximum ambient conditions. Derate factors may apply under atypical site conditions. Please contact a Generac Power Systems Industrial Dealer for additional details. All performance ratings in accordance with ISO3046, BS5514, ISO8528, and DIN6271 standards. Standby - See Bulletin 0187500SSB Prime - See Bulletin 0187510SSB



EPA Certified Stationary Emergency



INDUSTRIAL

#### **DIMENSIONS AND WEIGHTS\***





	OPEN	SET
1		

•	Run Time - Hours	Usable Capacity - Gal (L)	L x W x H - in (mm)	Weight - Ibs (kg)
	No Tank	-	154.4 (3,923) x 71.0 (1,803) x 67.5 (1,715)	8,520 - 10,778 (3,464 - 4,889)
	8	334 (1,264)	158.5 (4,025) x 71.0 (1,803) x 81.5 (2,071)	10,195 - 12,453 (4,224 - 5,649)
	24	1,001 (3,789)	158.5 (4,025) x 71.0 (1,803) x 103.5 (2,629)	11,120 - 13,378 (4,643 - 6,068)
	24	1,001 (3,789)	228.0 (5,791) x 71.0 (1,803) x 92.5 (2,350)	11,670 - 13,928 (4,893 - 6,318)
	48	2,002 (7,578)	290.0 (7,366) x 71.0 (1,803) x 103.5 (2,629)	13,370 - 15,628 (5,664 - 7,089)

### WEATHER PROTECTED ENCLOSURE

	Run Time - Hours	Capacity - Gal (L)	L x W x H - in (mm)	Weight (Enclosure Only) - lbs (kg)
	No Tank	-	207.4 (5,268) x 71.0 (1,800) x 80.0 (2,032)	
D	8	334 (1,264)	207.4 (5,268) x 71.0 (1,800) x 94.0 (2,388)	
W	24	1,001 (3,789)	207.4 (5,268) x 71.0 (1,800) x 116.0 (2,946)	Steel: 2,267 (1,129) Aluminum: 1 180 (536)
	24	1,001 (3,789)	228.0 (5,791) x 71.0 (1,800) x 105.0 (2,667)	, nan man 1,100 (000)
	48	2,002 (7,578)	290.0 (7,366) x 71.0 (1,800) x 116.0 (2,946)	



#### LEVEL 1 SOUND ATTENUATED ENCLOSURE Usable Run Time Weight (Enclosure Only) - Ibs (kg) Capacity L x W x H - in (mm) - Hours - Gal (L) No Tank 247.5 (6,285) x 71.0 (1,800) x 80.0 (2,032) 247.5 (6,285) x 71.0 (1,800) x 94.0 (2,388) 334 (1,264) 8 Steel: 3,273 (1,485) 247.5 (6,285) x 71.0 (1,800) x 116.0 (2,946) 24 1,001 (3,789) Aluminum: 1,613 (732) 24 1,001 (3,789) 247.5 (6,285) x 71.0 (1,800) x 105.0 (2,667)

2,002 (7,578) 290.0 (7,366) x 71.0 (1,800) x 116.0 (2,946)





#### **LEVEL 2 SOUND ATTENUATED ENCLOSURE**

Showing: without Fuel Tank

SEE COASTLINE POWER SOLUTIONS DRAWINGS FOR FUEL TANK AND STAIRS

\* All measurements are approximate and for estimation purposes only.

#### YOUR FACTORY RECOGNIZED GENERAC INDUSTRIAL DEALER

Specification characteristics may change without notice. Dimensions and weights are for preliminary purposes only. Please contact a Generac Power Systems Industrial Dealer for detailed installation drawings.

48

6 of 6



## **ENGINE RUN RELAY**



- For use with Generac's Digital Control Platforms
- 10 Amp Contact Rating
- 12 or 24 Volt DC Input
- Contact Open or Closure on Engine Run

Wiring Diagram with E panel, H-100 Panel

Contacts	
Туре	DPDT
Material	Silver
Rating	UL 10A @ 240VAC 10A @ 30VDC
Coils	
Input Voltage	24VDC
Resistance	400 Ohms
Nominal Power	1.5W

B

R

#### N/D N/C EXISTING TERMINAL STRIP IN CONTROL PNL. (TB1) ENGINE N/D = ENERGIZED WHEN ENGINE IS RUNNING 00 RUN N/C = ENERGIZED WHEN ENGINE IS STOPPED 00 14/219 A 00 0 14/219 ۵

#### Wiring Diagram with PMDCP



**Pin Detail** 









## **MPS Paralleling Switch**



#### **Features**

Generac's paralleling switch is an integral, plant-mounted paralleling device. This unit-mounted switch allows Generac's Modular Power System (MPS) to parallel without external switchgear. Controlled by the genset's PowerManager<sup>®</sup> controller, these heavy duty switches are solenoid actuated, mechanically held, and serve as the customer connection point for each MPS generator set's power output cabling.

#### **Specifications**

Manufactured By	Generac Power Systems
Rating	Continuous (100% Rated)
Contact Material	
Arc Chutes	Heavy Duty
Switching Mechanism	
Life Test	
Approval	UL/CSA
Connections	
Features	Contacts May Be Inspected Visually Without Switch Disassembly

Contactor Rating	400 Amp	600 Amp	1,000 Amp
Withstand Rating	35,000	42,000	65,000
Lug (Quantity) Sizes*	(2) 250 mcm or (1) 600 mcm/phase	(2) #1 to 500 mcm/phase	(4) 4-0 to 500 mcm/phase
Bus Size (Inches)	1.57 x 0.20	1.38 x 0.59	2 x 0.59

**GENERATOR CONTROLS** 

1 OF 1





## POWER ZONE<sup>®</sup> CONTROL PLATFORM Power Zone<sup>®</sup> Pro Sync Controller



#### **Features**

The Generac Power Zone<sup>®</sup> Digital Control Platform is a fully integrated and multipurpose family of controllers for Generac's single and Modular Power Systems (MPS).

Standard Single Unit Control Features\*

- Engine Protective Functions
- Alternator Protective Functions
- Digital Engine Governor Control
- · Digital Voltage Regulator
- 7" Color Touch Screen
- Multi-Lingual
- · Multiple Programmable Inputs and Outputs
- Remote Display Capability
- Remote Communication via Modbus<sup>®</sup> RTU, Modbus TCP/IP, Ethernet 10/100, SNMP
- Alarm and Event Logging with Real Time Stamping
- Expandable Analog and Digital Inputs and Outputs
- Wireless Software Update via Remote Computer
- Wi-Fi, Bluetooth, BMS and Remote Telemetry
- USB Port for Easy Log Data Downloads and Firmware Updates
- Analog Input Bias for Speed and Voltage<sup>◊</sup>
- E-mail Notifications for Alarm Conditions and Log Data<sup>+</sup>

Additional Standard Parallel Control Features\*\*

- Paralleling Control (Synchronizing)
- Reverse Power
- · Loss of Synchronization Between Gensets
- · Load and VAR Sharing

Standard System Control Features

- Built-In PLC Logic Eliminates the Need for External Controllers Under Most Conditions
- Ethernet Based Communications Between Gensets
- Programmable I/O Channel Properties
- Built-In Diagnostics

\* For SG and SD Models \*\* For MG and MD Models

#### Customer Ports

- 1 RS485 Modbus RTU (Main Controller)
- 1 RJ45 Remote Annunciator Panel/Remote Relay Panel (Main Controller)
- 1 CANBus Power Zone® Accessories (Main Controller)
- 1 RJ45 Modbus TCP/IP or Ethernet 10/100 (Display)
- 2 Type A USB (Display)

#### PLC (Built-In Programmable Logic Controller)

- Boolean Logic Programming (Ladder)
- 16 Timers
- 16 Counters
- Counter Reset
- · Configurable Through Software Tool

#### Protections

- Low Oil Pressure
- Low Coolant Level
- High/Low Coolant Temperature
- Sender Failure
- Oil Temperature
- Over/Under Speed
- Over/Under Voltage
- Over/Under Frequency
- Over/Under Current
- Over Load
- Battery Voltage
- Battery Charger Current
- Phase to Phase and Phase to Neutral Short Circuits (I<sup>2</sup>T Algorithm)

<sup>◊</sup> Not Available in Parallel Controller † Requires Use of a Network Accessible Authenticated or Open SMTP Serve

cessible Authenticated or Open SMTP Server

## POWER ZONE® CONTROL PLATFORM Power Zone® Pro Sync Controller



Voltage Regulation (Single or Three Phase Module Options)

- Digital Control
- Three Phase Sensing<sup>††</sup>
- · Variable V/F Slope Settings and Adjustable Gains
- Negative Power Limit
- Soft Start Ramping
- Loss of Sensing Protection
- Components Encapsulated for Total Protection
- Paralleling Function for Power Zone® -DSP and Power Zone®-GSP \*
- Fault Protection (I<sup>2</sup>T Function)<sup>‡</sup>
- High Voltage Limit
- Low Voltage Limit
- Maximum Power Limit
- ±0.5% Voltage Regulation
- ±0.1% Stability

#### Display (Touch Screen)

- Resistive Color Touch Screen
- Hi-Brite (1400 NITS)
- · Easy Identifiable Icons
- Multi-Lingual
- IP65 Rated
- On Screen Editable Parameters
- Key Function Monitoring
- Three Phase Voltage, Amperage, kW, kVa, and kVAr
- Selectable Line to Line or Line to Neutral Measurements
- Frequency
- RPM
- Engine Coolant Temperature
- Engine Oil Pressure
- Engine Oil Temperature
- Battery Voltage
- Warning and Alarm Indication
- Diagnostics
- Maintenance Events/Information
- Hourmeter

#### Governor Module

- Soft Start Ramping (Multiple Steps)
- Synchronizing Function for Power Zone<sup>®</sup> -DSP and Power Zone<sup>®</sup> -GSP Only <sup>‡</sup>
- Fully Adjustable Gain (PID)

#### **Qualification Testing**

- Life Test in Environmental Chamber
- Temperature Rating -40° C to  $+60^\circ$  C
- Humidity 2% to 95% (Non Condensing)
- Vibration Tested and Protected

#### **Connections**§

- 27 Digital Outputs (Open Drain, 35 VDC, 1.7A)
- 6 Fast PWM Capable
- 1 High Current
- 20 Digital Inputs Maximum
  - 6 Fast PWM Capable
- 12 General Purpose Analog Inputs
- 4 Fast Analog Inputs
- 4 Analog Outputs (0-10 VDC)
- 1 E-Stop Relay Output
- 7 Current Sense Inputs
- 2 High Voltage Sense Inputs (Three Phase + Neutral)
- 2 Magnetic Pickup Inputs
- 1 Coolant Sensor Input
- 4 Ethernet Ports
- 3 CANBus Channels
- 1 RS-485 Ports
- 2 Switchable +12V Power Outputs

#### Codes And Standards

- UL 6200
- C-ETL-US
- CE
- FCC
- NFPA 110 (Software Programmable for Level 1 or 2)<sup>§§</sup>

Control Panel And Touch Screen

- Auto/Off/Manual
- Operation Through Key Switch
- Indication Through Touchscreen
- Alarm Acknowledge Button
  - Audible Alarm and Silence
- · Emergency Stop
- Not in Auto Indication

++ With Select Voltage Regulators
+ Configurable Option

§ Actual I/O May Vary Due to Configuration §§ With Additional Optional Remote Annunciator





## **POWER ZONE® CONTROL PLATFORM** Permissive and Load Shed Assembly (P&L)

Model G0071490 NEMA 1 Rated Panel Model G0071500 NEMA 3R Rated Panel





#### Features

The P&L Assembly is a panel used in a Power Zone® MPS that permits Automatic Transfer Switches (ATS) to close to emergency power via a Permissive signal or commands ATSs to shed load (trip to Neutral) via a Load Shed signal according to the available generator power and the estimated ATS load requirements.

The P&L provides up to six levels of Permissive capability and six levels of Load Shed capability which can be individually configured for kW load rating. The P&L outputs Permissive and Load Shed control signals are connected to the ATSs through relay contacts.

The P&L Assembly monitors the Ethernet messages from each generator on the MPS network to determine the MAC address and IP address of each module. The P&L Controller receives information from each generator via Ethernet at a 1 Hz rate. This information is used to determine the appropriate P&L operation.

- Auto/Off/Manual Key Switch
- Lockable Enclosure Handle with Key
- · Rugged Steel Enclosure
- NEMA 1 for Indoor Use
- NEMA 3R for Indoor or Outdoor Use with Enclosure Heater
- Field Replaceable Module
- · Field Reprogrammable via Ethernet
- Fault Display (LED)
- "Configure Me" Button
- Settings Fully Programmable via Power Zone® Display
- Spare RS-485 Communication Port
- Three Ethernet Ports
- · Relay Statuses Indicated through LEDs
- Available Auto/Manual and 2-wire Start Digital Inputs Along with 14 "Gen Run"/Spare Input Signals to Support Back-Up Permissive and Load Shed Functionality



## POWER ZONE® CONTROL PLATFORM Permissive and Load Shed Assembly (P&L)

#### Operation

Normal ATS Mode- This mode is intended for multiple generators and multiple ATS installations. In this mode, the P&L will receive information from the Power Zone<sup>®</sup> Generator Controllers to activate Permissives and Load Sheds according to the capacity of generators on the bus. As generators are brought on to the bus, Permissives are activated and Load Sheds are deactivated in the order programmed.

Special ATS Mode- This mode is intended for multiple generators and a single ATS, where the Load Sheds can be utilized for controlling devices other than ATSs (electronically tripped breakers). In this mode, the P&L will receive information from the Power Zone<sup>®</sup> Generator Controllers and when the generator bus capacity has been reached, the Permissive output will be activated for the one ATS in the system. Load Sheds will be activated according to the capacity of generators on the bus.

Backup Mode - This mode is intended to be a backup should the Generator Communications fail. In this mode if the necessary backup mode wiring has been installed, the P&L will continue to activate Permissives and Load Sheds during a loss of generator communications.



#### **Touch Screens**



#### **Permissives Screen**

Activation Delay(Secs)	3	N
	kW	
ATS Critical Load	200	
ATS Load 1	100	
ATS Load 2	100	
ATS Load 3	100	
ATS Load 4	100	
ATS Load 5	100	
ATS Load 6	100	

#### Load Shed Screen





## POWER ZONE<sup>®</sup> CONTROL PLATFORM Permissive and Load Shed Assembly (P&L)

#### **Specifications**

Environmental and Mechanical Operating Temperature Humidity	
Enclosure	
Power Supply Source	
Voltage	5 Amps Heater, Power Outlet Amps Not Included) 3 Wires, Double Insulated
Power Outlet Voltage Current	120 VAC Single Phase (1PH) 60 Hz 
Total Power Requirement Power Supply and Power Outlet	
Communication (Ethernet) Number of Ports	ires - RJ-45 - 2 Wire Receive and 2 Wire Transmit Shielded Cat5e - 2 Twisted Pairs 
Digital Inputs/Outputs Input Output	0 V to 5 VDC, 1.5 mA Max, 200 Hz o Vopen-drain VDC, Vbattery Max, 0.5 A Max Sink
Relay Outputs Ratings	240 VAC Max, 30 VDC, 5 Amps Relay Output



## **POWER ZONE® CONTROL PLATFORM** Permissive and Load Shed Assembly (P&L)

Configurations



#### Dimensions





## ALTERNATOR DATA SHEET K0832124Y23

#### **General Characteristics**

Voltages (V)	380, 208/240, 480	Number of Leads	12
Frequency (Hz)	60	Winding Type	Reconnectable
Phases	3	Air Flow (CFM)	7,021
Speed (RPM)	1,800	Total Harmonic Distortion (%)	<5
Excitation System	PMG	Largest Single Harmonic Value (%)	<3.5
Insulation Class	Н	Telephone Interference Factor (TIF)	<50
Winding Pitch	2/3	Reference Part Number	0J9648, 0J9655, GTA352AIDE

#### Ratings @ 0.8PF Based on 40°C Ambient

Voltage (1)	80°C Rise		105°C Rise		125°C Rise		150°C Rise	
voltage (v)	kW	kVA	kW	kVA	kW	kVA	kW	kVA
380	525	656	602	752	656	820	718	898
208/240	541	676	624	780	698	873	730	912
480	644	805	744	930	832	1,040	868	1,085

#### Reactance Base Data at 480V, 1,040 kVA, 1,800 RPM, 60 Hz, 3Ø

Description	Value
Stator Resistance, Line to Neutral, High Wye Connection $\left(\Omega\right)$	0.002
Rotor Resistance ( $\Omega$ )	2.375
Exciter Stator Resistance - PMG $(\Omega)$	10.25
Exciter Rotor Resistance - PMG (Ω)	Contact Factory
Excitation Winding Resistance - PMG $(\Omega)$	Contact Factory
Xd, Direct Axis Synchronous Reactance (p.u.)	2.4
X2, Negative Sequence Reactance (p.u.)	0.135
X0, Zero Sequence Reactance (p.u.)	0.021
X'd, Direct Axis Transient Reactance (p.u.)	0.174
X"d, Direct Axis Subtransient Reactance (p.u.)	0.124
Xq, Quadrature Axis Synchronous Reactance (p.u.)	0.887
T'd, Direct Axis Transient Short Circuit Time Constant (s)	0.138

Description	Value
T"d, Direct Axis Subtransient Short Circuit Time Constant (s)	0.0012
T'do, Direct Axis Transient Open Circuit Time Constant (s)	1.923
Ta, Short Circuit Time Constant of Armature Winding (s)	0.024
Phase Sequence CCW-NDE	T1, T2, T3
Voltage Balance, L-L or L-N (%)	Contact Factory
Deviation Factor (%)	Contact Factory
High Wye Connection, Sustained 3Ø Short Circuit Current (%) - PMG Only	Contact Factory
X/R	Contact Factory
Short Circuit Ratio	0.42
Heat Rejection (BTU/hr) - 100% Rated Load, 480V, 0.8PF, 120°C Temperature Rise	Contact Factory

Reference: Mil-STD-705B All Ratings are Nominal

1 OF 2



## ALTERNATOR DATA SHEET K0832124Y23

#### skVA

	10%	15%	20%	25%	30%
480V @ 0.3PF	650	1,025	1,450	1,900	2,500
480V @ 0.6PF	700	1,150	1,600	2,200	2,800
208/240V @ 0.3PF	475	750	1,050	1,425	1,850
208/240V @ 0.6PF	500	850	1,200	1,600	2,090
380V @ 0.3PF	400	625	900	1,175	1,500
380V @ 0.6PF	425	700	1,000	1,325	1,700

#### Efficiencies

*Rated Power	480V @ 0.8PF	480V @ 1.0PF	208/240V @ 0.8PF	208/240V @ 1.0PF	380V @ 0.8PF	380V @ 1.0PF
25%	86.5	89.1	85.6	88.3	85.2	88.2
50%	91.8	93.6	91.2	93.1	90.8	92.9
75%	93.4	94.9	92.8	94.4	92.5	94.1
100%	93.9	95.3	93.3	94.8	92.8	94.5

\*Rated kVA value is rating kVA at 125°C Winding Tempeature Rise.

#### LOG LOG Decrement Curves

3 Phase short-circuit current decrement curve. At no load and rated speed (connection Y 60Hz ) 480 V







## GENprotect <sup>™</sup> Seamless Protection for Industrial Power Generators

#### **GENprotect Operation**

The design choice of an onsite power system using a Generac Industrial Power Generator assures your emergency power source is protected from unexpected power distribution faults. Typically, a generator will include some type of over-current device, such as a circuit breaker, or be protected by inherent design with the controller protecting the alternator through a protection algorithm. Generac's GENprotect generator protection system monitors the system current output and protects the alternator with extended security against fault scenarios that could occur within the site's downstream distribution system.

It is a common misconception that the alternator's main circuit breaker protects the alternator from a short circuit event. The main output breaker protects the cabling and provides a convenient disconnect. The characteristic trip curve for the industry standard thermal magnetic breaker (MCCB, molded case thermal magnetic or solid state) does not coordinate with the thermal damage limitation for an on-site generator. If circuit breakers are used for generator protection, a solid-state circuit breaker with full adjustments (Long Time, Short Time and Instantaneous, LSI) is required to coordinate the breaker protection curve within the generator thermal damage curve. Historically, this limitation was often accepted in system design since failures of the main generator feeder are extremely rare. Most short circuit events happen at a branch circuit, equipment level, where the fault is easily cleared by the smaller down stream breakers.

Given the mission critical nature of today's back-up power applications, it is more desirable to protect the system against even relatively rare failure modes. As generator controllers have become more powerful it is feasible for manufactures to supply coordinated short circuit protection integral to the generator control system, negating the need for a main-line circuit breaker.

Generac's GENprotect alternator protection algorithm monitors the generator output. If this monitoring senses short circuit current in excess of rated amps, GENprotect steps in to provide a controlled and safe approach to breaker coordination and alternator protection. GENprotect first limits the alternator short circuit current level to 300%. By limiting the available fault current, GENprotect extends the time the alternator can maintain fault current resulting in consistent breaker coordination. Without this functionality a line to neutral fault may be at 800% of rated current and need to be cleared within 1.4 seconds. The second function GENprotect performs is I2T thermal protection for the alternator. Since a short circuit event can heat the alternator so rapidly, it is not possible to protect the alternator by monitoring temperature. Instead GENprotect calculates the heat energy of the fault current. When this energy reaches the limits of NEMA MG1, GENprotect trips the generator off-line. This configuration ensures the alternator is protected and the power system is ensured 10 seconds of 300% fault current for breaker coordination.

#### DESCRIPTION

- · GENprotect is an alternator protection algorithm approved by UL.
- Protects alternator from damage due to shorts and electrical faults.
- Provides breaker coordination and alternator protection.
- Allows for use of multiple circuit breaker choices, including "no" breaker.





## GENprotect ™ Seamless Protection for Industrial Power Generators



Current in Multiplier of Genset Rating

The above Figure shows the Generac GENprotect thermal protection curve for use in protection and coordination studies. The alternator Thermal Damage Curve is shown just to the right of the GENprotect protection curve. If the alternator load is greater than the thermal damage protection curve for the alternator, the generator set will trip off-line. For example, an overload current of 110% for 75 seconds causes an overload alarm and will trip the generator off-line, shutting down the engine. GENprotect will provide generator protection over a full range of time and current, from instantaneous faults to overloads lasting several minutes. An advantage of GENprotect over a MCCB is that GENprotect allows for downstream breakers to clear faults without tripping the generator off-line, providing selective coordination with the first level of downstream breakers.



## ALTERNATOR STRIP HEATER 120 VAC



Generac Power Systems, Inc. | P.O. Box 8 | Waukesha, WI 53187 P: (262) 544-4811 © 2019 Generac Power Systems, Inc. All rights reserved. All specifications are subject to change without notice.



## **INDUSTRIAL GENSET - BATTERY INDEX**

• Warranty by Exide Corp. • Exide e-mail: tbgna@exide.com • 800-782-7848 National Hot line

INDUSTRIAL	SPARK-IGNITED	<b>GENSETS</b> -	AVAILABLE B	ATTERIES	GENERAC	C PART #		
Engine	System Voltage	Battery Quantity	058208 (Group 24F)	077483 (Group 26)	058665 (Group 27F)	061119 (Group 31)	061104 (Group 8D)	BT0015A02 (Group 8D)
G2.4	12	1		Х				
G4.5	12	1			Х	Х		
G9.0	12	1			Х	Х		
G14.2	24	2					Х	
G21.9	24	2					Х	
G25.8	24	2					Х	
G33.9	24	4					Х	
G49.0	24	4					Х	Х

GENERAC PART #

#### INDUSTRIAL **DIESEL GENSETS** - AVAILABLE BATTERIES

		<b>,</b>		GENER		
Engine	System Voltage	Battery Quantity	058665 (Group 27F)	061119 (Group 31)	061104/BT0015A00 (Group 8D)	BT0015A02 (Group 8D)
D2.2 Perkins	12	1	Х	Х		
D3.3 Perkins	12	1		Х		
D4.5 FPT	12	1		Х		
D6.7 FPT 100, 130kW	12	1 or 2 <sup>+</sup>		Х		
D6.7 FPT 150, 175kW	12	2 <sup>†</sup>		Х		
D8.7 FPT	24	2		Х		
D10.3 FPT	24	2		Х	Х	
D12.9 FPT	24	2		Х	Х	
D12.5 Perkins	24	2			Х	
D15.2 Perkins	24	2			Х	
D16.0 Volvo	24	2		Х	Х	
D18.1 Perkins	24	2			X	
D30.6 Perkins	24	2			X	Х
D33.9 MHI	24	2			Х	Х
D37.1 MHI	24	4			Х	Х
D49.0 MHI	24	4			Х	Х
D65.4 MHI	24	4			Х	Х

		DIMENSIONS (in) NOMINAL			
Part Number	Group Number*	Nominal CCA @ 0° F	L	W	Н
058208	24F	525	6.75	10.63	9.00
077483	26	525	6.75	8.25	7.75
058665	27F	700	6.75	12.50	9.00
061119	31	925	6.75	13.00	9.40
061104/ BT0015A00	8D	1,200	11.00	20.80	10.00
BT0015A02	8D	1,400	11.00	20.80	10.00

All batteries are 12V, 6 cell construction, lead calcium type. For 24V systems, batteries are wired in series.

X Battery available with electrolyte and installed in genset.

† Single or dual-paralleled battery options are available on 100 and 130kW. Single-battery option not available on 150 and 175kW.

\* BCI Group Size reference.



## **GENERATOR ENCLOSURES**



#### DESCRIPTION

GENERAC POWER SYSTEMS' generator enclosures provide year-round weather protection for your power equipment. Engineered with functionality and value in mind, the enclosure design benefits are unique in that the enclosures utilize dimensionally matched components for either a weather protective configuration or a sound attenuated/acoustic configuration. With common components used between design, modification and on-site upgrades can be accomplished with ease.

The enclosure design offers several benefits over the "standard enclosures" of other manufacturers. Generac's enclosures have been created with the goal of maximizing the customer's product performance satisfaction while maintaining the functionality of reducing exterior noise levels and discouraging product tampering.

Although others may require a "premium" for a self-enclosed exhaust system, rugged steel panel construction or protective polyethylene washers under all exterior panel fasteners, Generac includes these and several other features on every enclosure configuration. Be sure to compare. Generac Enclosures offer additional design enhancement extras that other "standard enclosures" do not.



## **GENERATOR ENCLOSURES**





## **GENERATOR ENCLOSURES**

FEATURES:	BENEFITS:
Dimensional matching of acoustic and non-acoustic enclosure designs	Reduces variation in fuel tank pricing, inventory; removes need to change out fuel tank or retrofit
Standardized enclosure components *	Ease of retrofit or upgrade to acoustic system; reduced parts inventory, costs
Enclosure mounted directly to unit baseframe	Simplified delivery and installation with enclosure and unit in single component design
Electrostatically painted panels	Maximum protection from weather elements
12 or 14 gauge steel based on kW rating	Maximum sound attenuation, protection and product life
Aluminum Enclosure optional	Prevents corrosion in coastal regions
Stainless steel door latch and hinge hardware	Provides extended component life; maximum protection against rusting
Stainless steel door latch strike plate	Maximum protection against enclosure paint damage from door latch pin
Door hinges utilize slip-pin design	Provides quick door removal for full-unit access
Polyethylene gasketing under door hinges	Additional protection for enclosure paint finish
Keyed door latches	Protection for equipment and personnel
Large removable access doors	Ease of maintenance
Relocation of access doors	Provides improved access to MLCB on all units
Redesigned door gasketing	Improved sealing quality from sound and weather elements
Weather resistant aluminum roof design with drip ledge	Provides optimum moisture/rain runoff from unit
Cabled and gasketed radiator access cover	Provides improved radiator access and additional protection from weather elements
Acoustic roof panels manufactured with mechanical retention pins	Increased acoustic foam retention within unit
Polyethylene washers under all panel fasteners	Additional paint finish protection from stainless steel fastener
Internally fastened enclosure panels (where possible)	Provides streamlined unit appearance
Additional roof panel stiffener	Added overall compartment rigidity and acoustic foam panel retention
Self-enclosed exhaust system	Provides safe unit operation; no enclosure hot spots; streamlined unit appearance
Discharge air duct has been designed with minimal fasteners	Ease of removal and access to exhaust system
Stainless steel exhaust band clamps	Provides extended component life; ensures proper exhaust seal
Drain holes within air ducts	Enables maximum water run-off
Rodent-proof, tamper proof enclosure design	Safety and security for personnel and equipment
Redesigned baseframe lifting lugs	Ease of unit relocation; prevents compartment damage from lifting straps
Up to 200 MPH wind kit options (Contact Factory for Availability)	Meets locally enforced wind requirements

\* Consult Generac Power Systems, Inc. for installation drawings for specific configurations and dimensions.



## **RhinoCoat**<sup>™</sup>





Generac's RhinoCoat™ finish system provides superior durability as a standard for all Generac Industrial enclosures, tanks and frames.\*

#### **Testing Standards**

Generac's RhinoCoat<sup>™</sup> finished surfaces are subjected to numerous tests. These include:

٠	ASTM D - 1186 - 87	2.5+ MIL Paint Thickness
•	ASTM D - 3363 - 92a	Adequate Material Hardness
•	ASTM D 522 - B	Resistant to Cracking
•	ASTM D 3359 - B	Exceptional Adhesion
•	ASTM B117 D 1654	Resistant to Salt Water Corrosion
•	ASTM D1735 D 1654	
•	ASTM 2794 93 (2004)	Exceptional Impact Resistance
•	SAF.11690 - UV Specifications	LIV Protection

In addition to the testing standards above, Generac adds the following test requirements more specific to generator applications:

- Resistant to Typical Oils
- Resistant to Typical Fuels
- · Resistant to Typical Antifreeze
- Resistant to Distilled Water

#### **Primary Codes and Standards**



\*RhinoCoat™ powder coat paint is durable and corrosion resistant however it is not a rust preventative. Generac pretreats all powder coated parts to assist with resistance to corrosion.



## EATON CIRCUIT BREAKER DATA 100% Rated LSI Electronic Trip

AMPS	VOLTS	ACCESSORIES	EATON PART #	SERIES	FRAME	GENERAC PART #
200		No Accessories	LGE340032WCX1Y17			0H9321EH0N
300		Shunt Trip and Aux. Contacts	LGE340032WCA2*X1Y17			0H9321EH**
250		No Accessories	LGE340032WCX1Y17			0H9321EH0N
350		Shunt Trip and Aux. Contacts	LGE340032WCA2*X1Y17			0H9321EH**
400		No Accessories	LGE340032WCX1Y17			0H9321EH0N
400		Shunt Trip and Aux. Contacts	LGE340032WCA2*X1Y17	0		0H9321EH**
450		No Accessories	LGE360032GC	G	LG-FRAIME	0H9324EH0N
450		Shunt Trip and Aux. Contacts	LGE360032GCA2*			0H9324EH**
500		No Accessories	LGE360032GC			0H9324EH0N
500		Shunt Trip and Aux. Contacts	LGE360032GCA2*			0H9324EH**
600		No Accessories	LGE360032GC			0H9324EH0N
000		Shunt Trip and Aux. Contacts	LGE360032GCA2*			0H9324EH**
700		No Accessories	CMDLB3800FT32WZ02	0	M-FRAME	0H9325EH0N
700	600	Shunt Trip and Aux. Contacts	CMDLB3800FT32WA13S02Z02			0H9325EHBN
800	000	No Accessories	CMDLB3800FT32WZ02	- U		0H9326EH0N
800		Shunt Trip and Aux. Contacts	CMDLB3800FT32WA13S02Z02			0H9326EHBN
000		No Accessories	NGS312032MCZ08			0H9327EH0N
900		Shunt Trip and Aux. Contacts	NGS312032MCA12S03Z08			0H9327EHBN
1.000		No Accessories	NGS312032MCZ08			0H9328EH0N
1,000		Shunt Trip and Aux. Contacts	NGS312032MCA12S03Z08		NG-FRAME	0H9328EHBN
1 000		No Accessories	NGS312032MCX23Y08			0H9329EH0N
1,200		Shunt Trip and Aux. Contacts	NGS312032MCA12S03Y08			0H9329EHBN
1 400		No Accessories	RGH316032MCY22	G		0H9360EH0N
1,400		Shunt Trip and Aux. Contacts	RGH316032MCA12S21Y22			0H9360EHBN
1 000		No Accessories	RGH316032MCY22			0H9361EH0N
1,600		Shunt Trip and Aux. Contacts	RGH316032MCA12S21Y22		KG-FKAIME	0H9361EHBN
0.000		No Accessories	RGH320032MC	1		0H9367EH0N
2,000		Shunt Trip and Aux. Contacts	RGH320032MCA12S21			0H9367EHBN

To finish part numbers with either a \* or \*\* Please see data below:

\* 12V System, Use - <u>S4</u>

24V System, Use - <u>S6</u>

\*\* 12V System, Use <u>CN</u> 24V System, Use <u>BN</u>



## EATON CIRCUIT BREAKER DATA LUG INFORMATION

			Stand	dard Lug
Amps	Series	Frame	Eaton Part #	Wire (QTY) Size
15-70	С	G	-	(1) #10-1/0
15-100	С	F	3T100FB	(1) #14-1/0
125-200	С	F	3TA225FD	(1) #4-4/0
225	С	F	3TA225FDK	(1) #6-300MCM
250	С	J	TA250KB	(1) #4-350MCM
300	С	К	TA350K	(1) 250-500MCM
350-400	С	К	3TA400K	(2) 3/0-250MCM
450-500	С	L	TA602LD	(2) 3/0-350MCM
600	С	L	3TA603LDK	(2) 400-500MCM
700-800	С	М	TA800MA2	(3) 3/0-400MCM
900-1,000	С	N	T1200NB3	(4) 3/0-400MCM
1,200	С	N	TA1201NB1	(3) 500-750MCM

#### Eaton Series C Circuit Breaker Lugs

#### Eaton Series G Circuit Breaker Lugs

			Standard Lug	
Amps	Series	Frame	Eaton Part #	Wire (Qty) Size
50-250	G	JG	TA250FJ	(1) #8-350MCM
300-600	G	LG	3TA632LK	(2) #2-500MCM
900-1,200	G	NG	TA1201NB1	(3) 500-750MCM
1,400-1,600	G	RG	T1600RD (4) 1-600M	
2,000	G	RG	Lugs Not Included	
2,500	G	RG	Lugs Not Included	



## BATTERY CHARGER 2.5 amp and 10 amp



Battery charger shown from inside of control panel enclosure. Connections are made via an attached harness.

The Generac 2.5 amp 12 volt and 10 amp 12/24 volt battery chargers are designed to work with Generac Industrial Controls to provide the ultimate in automatic battery voltage maintenance.

The 2.5 amp charger is self-regulating and produces instantaneous output current adjustments to keep the battery charged to an optimum level. Battery voltage is read on the control panel digital display.

The 10 amp charger has automatic float and equalize control. It precisely monitors the battery's voltage and automatically activates the correct charging mode. The charge rate is limited and controlled to efficiently and safely maintain ideal battery levels under varying conditions.

The equalize system uses a control circuit to limit charging current to 10 amps. When battery voltage drops below a preset level, charging current increases to 5 amps and then to the 10 amp charge rate if needed. When the battery reaches maximum charge, the charger switches to float mode to supply just enough current to maintain the battery at or above 13/26 volts. Battery voltage and charging current are read at the control panel digital display.

Specifications	2.5A	(10A)
Nominal Input	120 VAC	120 VAC
Operating AC Line Voltage Range	108 to 132 VAC	108 to 132 VAC
Input AC Line Frequency	50/60 Hz	50/60 Hz
Battery Fuse	N/A	15 A
Nominal Charge Rate	2.5 A	10 A
Equalize Voltage	N/A	13.8/27.6 V
Float Voltage	13.4 V	13.0/26.0 V
Current @ Equalize to Float Transition	N/A	5 A
Battery Under-voltage shutdown	N/A	11/22 V
LED Indicators	No	Yes
AC Line Voltage	N/A	Green LED
Battery Connected and Charging	N/A	Yellow LED
Battery Current Drain	30 mA	30 mA
AC Line Connection	Connector Plug	Connector Plug
Battery Connection	Connector Plug	Connector Plug
Control Connection		AC Power Fail Form Relay Form C 2 A Rating
CUL Recognized	Yes	Yes
NFPA 110 Compliant	No	Yes
AGM Compatible	No	Yes
UL1236	No	Yes
CSA 22.2 No. 107	No	Yes



Generac Power Systems, Inc. | P.O. Box 8 | Waukesha, WI 53187 P: (262) 544-4811 © 2019 Generac Power Systems, Inc. All rights reserved. All specifications are subject to change without notice.



## COOLANT HEATER OPTION 2500 WATT, 240V

### **SPECIFICATIONS**

- HOTSTART® HOTFLOW™ CTM25210-N00
- WATTS: 2500
- VOLTAGE: 240VAC SINGLE PHASE
- FIXED THERMOSTAT: 100/120° F
- FLOW RATE: 3.5 GPM @ 3 PSI
- UL/C-US LISTED



CORD LENGTH: 1220 [48.00]

US

LISTED



DIMENSIONS: mm [INCHES]



## AC/DC LED LIGHT KITS FOR ENCLOSED UNITS ONLY

#### Description

6" Oval 15 WATT Heavy Duty High Powered LED Work Light

#### **Specifications**

- Beam Angle: 45°
- LED Color: Cool White
- LED Type: Epistar
- Light Output: 780 Lumens
- RoHS Compliant
- Power Consumption: 11.61 WATTS
- Operating Voltage: 9~32 VDC
- Color Temperature 6,000 K
- Color Rendering Index: 69
- IP Rating: Waterproof IP68
- Construction: Aluminum, Black Finish
- Beam Pattern: Flood
- Oil and Weather Resistant Wiring
- Adjustable Mount Angles









Dimensions: mm (inches)



## AC/DC LED LIGHT KITS FOR ENCLOSED UNITS ONLY



#### GENERAC<sup>®</sup> | INDUSTRIAL POWER

## AC/DC LED LIGHT KITS FOR ENCLOSED UNITS ONLY



(100 TO 240VAC @1.2A)

0



## **MPS GENERATOR SET CUSTOMER CONNECTION LUGS**

MPS UNIT	VOLTAGE	PARALLELING SWITCH Rating	STANDARD CUSTOMER CONNECTION LUG DATA*	
			CONDUCTOR SIZE/QTY PER PHASE	LUG PART NUMBER
6.8L/9.0L MG130	208, 240	600A	(2) 500MCM - #1	080433
	480, 600	400A	(1) 600MCM - #4 or (2) 250MCM - 1/0	0A7822
6.8L/9.0L MG150	208, 240	600A	(2) 500MCM - #1	080433
	480, 600	400A	(1) 600MCM - #4 or (2) 250MCM - 1/0	0A7822
12.9L/14.2L MG150	208, 480, 600	1000A	(4) 500MCM - 4/0	063925
12.9L/14.2L MG200	208, 480, 600	1000A	(4) 500MCM - 4/0	063925
12.9L/14.2L MG250	208, 480, 600	1000A	(4) 500MCM - 4/0	063925
12.9L/14.2L MG300	208, 480, 600	1000A	(4) 500MCM - 4/0	063925
21.9L MG350	480, 600	1000A	(4) 500MCM - 4/0	063925
21.9L MG400	480, 600	1000A	(4) 500MCM - 4/0	063925
21.9L MG450	480, 600	1000A	(4) 500MCM - 4/0	063925
25.8L MG500	208	2000A	(8) 750MCM - 1/0	063963
	240	1600A	(8) 750MCM - 1/0	063963
	480, 600	1000A	(4) 500MCM - 4/0	063925
10.3L MD300	208, 480, 600	1000A	(4) 500MCM - 4/0	063925
12.9L MD350	480, 600	1000A	(4) 500MCM - 4/0	063925
12.5L MD400	480, 600	1000A	(4) 500MCM - 4/0	063925
15.2L MD/MB500	480, 600	1000A	(4) 500MCM - 4/0	063925
18.1L MD/MB600	<mark>480,</mark> 600	(1000A)	(4) 500MCM - 4/0	063925
GEMINI MD1000	480, 600	(2) 1000A**	(6) 750MCM - 3/0	063963 & 0G5599**

NOTES:

\*Optional 3 X 750MCM lug kit is available for 1000A paralleling switch applications - see bulletin 0180040SBY for details.

\*\*Customer connection lugs on Gemini units are located on separate lug blocks, not on the paralleling switches - see drawing 0G5215 for details. Refer to specific MPS genset installation drawings for paralleling switch lug connection locations, stub areas, and other details.

All lugs are UL & CSA listed/approved.



080433 Set screw torque: 375 in/lbs



063925 Set screw torque: 375 in/lbs



063963 Set screw torque: 500 in/lbs






EXH		E	<b>3</b> [	T			В							1								Þ		<i>.</i>		-
	V A VINUCHILL VERSION A.1 1		NUTE.	CENTER UF GRAVITY AND WEIGHT MAY CHANGE DUE TO UNIT UPTIONS.			STD ENCLOSURE, ALUMINUM	VEIGHT CENTER DF GRAVITY CENTER DF GRAVITY CENTER DF GRAVITY DIM 'X' DIM 'Y'	241 kg [11,555 lbs] 1903 [74,9] 700 [27,6] 790 [31,1]	/400 kg (9,700 lbs] 2115 (83.33) 731 (28.83) 792 (31.21 425 kg (11.960 lbs) 1871 (73.73 695 (27.41 790 (31.11	330 kg [11,751 lbs] 1887 [74,3] 697 [27,5] 790 [31,1] 163 kg [11,383 lbs] 1917 [75,5] 702 [27,6] 791 [31,2]	I TA FNCI DSURF. ALLIMINUM	VEIGHT CENTER D. GRAVITY CENTER D. GRAVITY CENTER D. GRAVITY	438 kg [11,989 lbs] 1846 [72,7] 716 [282] 794 [31,3]	596 kg [10,133 lbs] 2036 [80.2] 748 [29.5] 796 [31.3]	621 kg (12,392 lbs1 1817 (71.5) 710 (2800) 793 (31.2)	556 kg 112,183 løs1 1822 (72.1) 713 (28.1) 794 (31.3) 359 kg (11,815 løs1 1859 (73.2) 718 (28.3) 794 (31.3)	(L2A ENCLOSURE, ALUMINUM	VEIGHT CENTER DF GRAVITY CENTER DF GRAVITY CENTER DF GRAVITY DIM 'Z' DIM 'Z'	503 kg (12,132 lbs) 1932 [76,1] 786 [31,0] 792 [31,2]	662 kg (10,278 lbs) 2136 (84.1) 833 (32.8) 794 (31.3) 187 kg (12,538 lbs) 1900 (74.8) 778 (30.6) 792 (31.2)	592 kg (12,328 lbs)         1916 (75,41)         782 (30.83)         792 (31.2)           425 kg (11,960 lbs)         1946 (76.61)         790 (31.1)         792 (31.2)	GENERAC.	TITLE WEIGHT & CENTER DF GRAVITY D18.1L MD600, WD540	Construction from the work of the work in the work of the work in the wor	
	<sup>SH</sup> 3/3 <sup>REV</sup>		CENTER DF GRAVITY DIM Z	837 [33.0]	838 [33,0]	837 [33.0] 837 [33.0]		CENTER DF GRAVITY DIM Z	795 [31.3]	795 [31.4] 4	795 [31.3] 5,		CENTER OF GRAVITY	B02 [31,6] 5,	851 [33.5] 4,	801 [31.5]	801 [31.5] 5, 802 [31.6] 5,		CENTER DF GRAVITY DIM Z	798 [31,4]	805 [31.7] 4,4 798 [31.4] 5,6	798 [31.4] 5, 798 [31.4] 5,				
	З		ITY CENTER OF GRAVITY	631 [24,8]	628 [24,7]	630 [24,8] 633 [24,9]		ITY CENTER DF GRAVITY	746 [29.4]	739 [29.1]	743 [29.3] 749 [29.5]		ITY CENTER OF GRAVITY	774 [30.5]	812 [32.0]	767 [30.2]	771 [30.4]		ITY CENTER DF GRAVITY	613 [36.0]	973 (38.3) 902 (35.5)	907 [35,7]			0RA	e
		ET	IT CENTER OF GRAV	375 [bs] 1734 [68.3]	778 [bs] 1705 [67.2]	569 lbs1         1720 [67,7]           ,201 lbs1         1747 [68,8]	E, STEEL	T CENTER DF GRAV	643 lbs] 1988 [78.3]	787 (bs] 2193 [86.4] 047 (bs] 1956 [77.0]	838 lbs] 1973 [77.7] 470 lbs] 2003 [78.9]	E, STEEL	T CENTER OF GRAV	649 lbs] 1867 [73.5]	793 lbs] 2031 [80.0]	052 lbs] 1841 [72.5]	843 lbs] 1854 [73.0] 475 lbs] 1878 [73.9]	E, STEEL	T CENTER DF GRAV	986 lbs] 2036 [80.2]	.130 [bs] 2224 [87.6] 390 [bs] 2006 [79.0]	180 (bs) 2022 [79,6]			NOL	
		DPEN S	VOLTAGE VEIG	V & 240V 4,706 kg [10	UPSIZED ALT (723km) 4,889 kg [10 ZED ALT, (832km) 4,889 kg [10	ZED ALT. (730kw) 4,794 kg (10 ZED ALT. (840kw) 4,627 kg (10	STD ENCLOSUR	DLTAGE VEIG	480V 5,735 kg [12 V & 240V	600V 4,893 kg [10 [PSIZED ALT (723km) 5,918 kg [13, ZED ALT (823km) 5,918 kg [13,	ZED ALT. (030kw) 5,823 kg (12 ZED ALT. (840kw) 5,656 kg (12	LIA ENCLOSUE	DLTAGE VEIGH	480V 6,191 kg [13,	600V 5,349 kg [1].	UPSIZED ALT (723km) 6,374 kg [14 ZED ALT. (832km) 6,374 kg [14	ZED ALT. (730kw) 6,279 kg (13 ZED ALT. (840kw) 6,112 kg (13,	L2A ENCLDSUR	OLTAGE VEIGH	480V 6,344 kg [13	600V 5,502 kg [16 UPSIZED ALT (723kg) 6,527 kg [14	ZED ALT. (730kw) 6,432 kg [14 ZED ALT. (840kw) 6,265 kg [13		EER	ILLA <sup>6</sup>	
	4			SU/MU 500, PD540 208V	SU/MD 600, PD540 208V, 240V U SD/MD 600, PD/VD 540 480V UPSIZ	SD/MD 600, PD/VD 540 600V UPSIZ SD/MD 600, PD/VD 540 600V UPSIZ			SD/MD 600, PD/VD 540 208V 208V	SD/MD 600, PD/VD 540 SD600, PD540 208V, 240V U SD400, PD540 460V, U	SD/MD 600, PD/VD 540 600V UPSIZ SD/MD 600, PD/VD 540 600V UPSIZ		MDDEL	SD/MD 600, PD/VD 540	SD/MD 600, PD/VD 540 2001	SD/MD 600, PD/VD 540 480V UPSIZ	SD/MD 600, PD/VD 540 600V UPSIZ SD/MD 600, PD/VD 540 600V UPSIZ		MODEL	SD/MD 600, PD/VD 540 208V 208V	SD/MD 600, PD/VD 540 SD600, PD540 208V, 240V U SD/MD 600 PD540 400V U	SD/MD 600, PD/VD 540 600V UPSIZ SD/MD 600, PD/VD 540 600V UPSIZ		AVING CREATED FROM PRO/ENGINE FILE. ECO MODIFICATION TO BE YLIED TO SOLID MODEL ONLY.	7LONI	4
							В															∢		APF	r.	

#### GROUP G



PWR ZNE PRMSV LOAD SHED DRAWING #: 10000012490

REVISION: "E" DATE: 08/24/18

TB7-2 COM 0 <TB7-5 COM 0 0 TB7-8 COM 0 TB7-11 COM 0 TB7-14 COM < < < 0 TB7-17 COM TB7-20 COM 0 PCB PR1 PR2 PR3 PR4 PR5 PR6 LS1 LS2 LS3 LS4 LS6 NOT IN AUTO XFER STAT AUX OUT1 L2 (ALARM OR FAULT) P&L PCB 7849 79348 8433 4433 4493 7795 493 7795 7705 10 445 TB7-1 TB7-3 TB7-4 TB7-6 TB7-7 TB7-9 TB7-10 TB7-12 TB7-13 TB7-15 TB7-16 TB7-18 TB7-19 TB7-21  $\begin{array}{c} J3-10\\ J3-3\\ J3-3\\ J3-4\\ J3-4\\ J3-4\\ J3-4\\ J3-4\\ J3-4\\ J3-4\\ J3-4\\ J3-4\\ J3-1\\ J3-1$ - AUX INPUT 1 ||2 ||3 ||4 ||5 ||67 ||9 ||10 ||11 ||12 ||13 INPUTS L ii 1 AUX INPUT 14  $\begin{array}{c} \mathsf{J7-14}\\ \mathsf{J7-13}\\ \mathsf{J3-15}\\ \mathsf{J3-15}\\ \mathsf{J3-15}\\ \mathsf{J7-16}\\ \mathsf{J7-9}\\ \mathsf{J7-16}\\ \mathsf{J7-9}\\ \mathsf{J7-12}\\ \mathsf{J7-8}\\ \mathsf{J7-7}\\ \mathsf{J7-8}\\ \mathsf{J7-6}\\ \mathsf{J7-6}\\ \mathsf{J7-6}\\ \mathsf{J7-5}\\ \mathsf{J7-3}\\ \mathsf{J7-3}\\ \end{array}$ - AUX INPUT 15 II15 II16 II17 II18 II201 II223 II233 II333 II33 - J3-17 - J3-18 - J3-20 - J3-19 390 391 SHLD 485+ 485-SHLD 485GND 6 ETH CAT5 - DISP - J5 ETH1 00 οЪ ETH CAT5 - GEN - J6 ETH2 ETH CAT5 - GEN - J9 ETH3 AUX INPUT 29 2-WIRE START AUTO MAN -EHI SW2 ETH2 0 ETH3 MAN ō 0 220 J4-1 - 24V POWER 0 J4-2 - GROUND OPTIONAL 220 0 DC/DC 24VDC/12VDC DISP 220 Vi-1 ON/OFF ETH TO P&L ETH1  $\leq$ Vi-2 VIN + 220 ETH TO EXT è - ETH4 0 Vi-3 VIN - $V_0-1$  VOUT + > Vo-2 VOUT + > - 859 - 859 JX-1 12VDC < Vo-3 VOUT -0 0 <JX-2 DC GND <ANT Vo-4 VOUT -ETH3 ETH2 ETH4 220 0 391 390 SHLD PAGE 2-3 SCHEMATIC DIAGRAM

REVISION: "E" DATE: 08/24/18 SCHEMATIC DIAGRAM PWR ZNE PRMSV LOAD SHED DRAWING #: 10000012490

#### GROUP G



REVISION: "E" DATE: 08/24/18 PWR ZNE PRMSV LOAD SHED DRAWING #: 10000012490

RCPT N H В (≬∟30 SW2 HTR Α 2 н 6 220-40B-220 175 712 ą 503 74 80 MM 8 Ò PAGE 2 846 792 836 54 782 780 785 839 787 790 834 841 844 530 6543 6543 6543 6543 6543 6543 6543 6543 PR6 ĽS2 PR2 PR3 PR5 PR1 PR4 LS1 00 00 00 00 00 00 60 60 o Ó o 0 Ó 0 С 0 0 0 0 Ó 0 С 0 0 Ο Ο 0 Ο 0 00 00 Ο 0 00 0 Ο Ο 0 0 0 0 0 0, 0 0 0 0 0 0 0 0 O 0 ္ ၀ ō ō ō <u>\_\_\_\_</u> ō 0 0 0 0 0 0 0 0 (7) 1 2 78 1 2 Ø 8 12 78 1 2 78 12 78 12 7812  $\bigcirc$   $\bigcirc$   $\bigcirc$ 2 8 789-788 786-220-793-838 843 842 -840 848 845 £33 436-783 794 835 220 132 220 784 781 220 220 837 847 137 791 220 220 220 8 8 -390--391-SHLD-220C 846 4 9 4 981 136 138 192 196 196 83 88 88 90 845 844 R Ę, 54 00000 ö , 4 ώ ົດ ດ 42 ģ  $\mathbf{O}$ LOAD 0 000 00000 FIL C Õ  $\square$ LINE 1 2 2 3 5 6 7 9 10 12 13 14 15 16 17 18 19 20 21 22 2 3 4 5 6 7 Q MON 0 1 MON 0 1 MON 0 1 MON 0 1 1N 183 -1N 183 -1N 183 -1N 183 -855 -SCREEN HOT -NEUTRAL -120VAC IN -24VDC 220C COMMON 0 COMMON 0 COMMON 0 COMMON 0 IN 183 IN 183 Z N.O. N.O. N.O. N.O. N.O. N.O. N.O. COM Z N.O. N.O. COM N.O. N.O. N.O. COM COM N.O. ŝ o z ŝ NO NO 120VAC NEUTRAL 120VAC Service Services Se НŎТ GROUND PERMISSIVE OUTPUTS 2-WIRE GENSET LOAD SHEDS COMMS START TB-1 TB-2 TB-3 TB-4 -0A GENERAC TRANSFER SWITCHES STANDARD WIRING TO GENERAC AUTOMATIC TRANSFER SWITCHES THAT REQUIRE A DRY CONTACT CLOSURE FOR PERMISSIVE AND LOAD SHED FUNCTIONALITY. PAGE 1 OF 5 WIRING DIAGRAM

**GROUP** G

WIRING DIAGRAM PWR ZNE PRMSV LOAD SHED DRAWING #: 10000012491



GROUP G



WIRING DIAGRAM PWR ZNE PRMSV LOAD SHED DRAWING #: 10000012491

REVISION: "E" DATE: 08/27/18

**GROUP** G



DATE: 08/27/18

-183-

φ

220C-

-390--391--SHLD-

-781-788-788-7788-7791-7793-7773-7793-7775-7773-7774-77

C 2200 MMON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	V N N N N N N N N N N N N N N N N N N N	000000000000000000000000000000000000
2       8       8         1       2-WIRE       GENSET         1       2-WIRE       COMMS         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1		
	24VDC OUT         24VDC OUT	24VDC OUT
	SIVE PRIORITY 1 SIVE PRIORITY 2 SIVE PRIORITY 2 SIVE PRIORITY 3 SIVE PRIORITY 4 SIVE PRIORITY 4 SIVE PRIORITY 5 SIVE PRIORITY 5 SIVE PRIORITY 5 SIVE PRIORITY 6	HED PRIORITY 1 HED PRIORITY 2 HED PRIORITY 5 HED PRIORITY 6 HED PRIORITY 6
	ATS1: PERMISS ATS2: PERMISS ATS3: PERMISS ATS4: PERMISS ATS6: PERMISS ATS7: PERMISS ATS8: PERMISS ATS9: PERMISS TS10: PERMISS TS11: PERMISS TS12: PERMISS	ATS1: LOAD SI ATS2: LOAD SH ATS3: LOAD SH ATS5: LOAD SH ATS6: LOAD SH ATS6: LOAD SH
NON-GE	INERAC TRANSFER SWITCHES TIVE WIRING TO AUTOMATIC TRANSFER SWITCHES THAT F RMISSIVE AND LOAD SHED FUNCTIONALITY. FIELD WIRING	REQUIRE 24VDC   G BY_OTHERSPAGE 5_OF 5
		WIRING DIAGRAM PWR ZNE PRMSV LOAD SHED DRAWING #: 10000012491

**GROUP** G



### GROUP G



WIRING - DIAGRAM D12.5/15.2/18.1L (600KW) G22 PZPS DRAWING #: A0000351498



### GROUP G



WIRING - DIAGRAM D12.5/15.2/18.1L (600KW) G22 PZPS DRAWING #: A0000351498

GROUP G



WIRING - DIAGRAM D12.5/15.2/18.1L (600KW) G22 PZPS DRAWING #: A0000351498



GROUP G



WIRING - DIAGRAM D12.5/15.2/18.1L (600KW) G22 PZPS DRAWING #: A0000351498



#### GROUP G



WIRING - DIAGRAM D12.5/15.2/18.1L (600KW) G22 PZPS DRAWING #: A0000351498

#### GROUP G

#### COMPONENTS LOCATED IN CONTROL PANEL

PIN	WIRE	FROM	10
1	56	RB1-10	SC
2	-	-	-
3	-	-	-
4	575S	BS4-2	FLS1-2
5	575R	BS4-14	FLS1-1
6	567	BS5-3	LD-2
7	573	BS2-12	WLS-A
8	573A	BS2-11	WLS-B
9	575V	BS4-12	FLS1-3
10	-	-	-
11	-	-	
12	-	-	

PIN	WIRE	FROM	TO
13	604	BC8-1	BTP
14	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	-
15	523	BS6-20	OTS-2
16	523A	BS6-8	OTS-1
17	605	BC8-2	BTP
18		-	-
19	2 - <b>-</b>	-	-
20			-
21	1	-	-
22	(-) = 0		-
23	<ul> <li></li></ul>	-	-
24	).	-	-

PIN	WIRE	FROM	TO
25	-	-	-
26	-	-	-
27	-	-	-

PIN	WIRE	FROM	TO
28	220H	SPLICE 9	ECU-1
29	220H	SPLICE 9	ECU-15
30	220H	SPLICE 9	ECU-33



FROM

BS9-3 BS9-4 BS9 (CUT) TO

Y2-Y2-Y2-

WIRE

743 744

SHLD

PIN

47

PIN	WIRE	FROM	TO
31	0	SPLICE 2	GND
32	-	-	-
33	-	-	-

PIN	WIRE	FROM	TO
34	-	-	
35	-	-	-
36	-	-	

	PIN	WIRE	FROM	TO
1	49	49	DB	ALT
ĵ,	50	-	-	-
1	51	-	-	-
Ľ,	52	220J	RB2-4	ECU-10
ľ	53	219	TB3-9Y	ECU-34
Ê	54	220A	TB3-13Y	FLS2
1	55	-	-	_
8	56	-	-	-
2	57		-	
	58	-	-	-
1,	59	-	-	-
1	60	-	-	-

PAGE 10 OF 12











#### GROUP G



SCHEMATIC - DIAGRAM D12.5/15.2/18.1L (600KW) G22 PZPS DRAWING #: A0000351499

### GROUP G





#### ECU CONNECTOR

PIN	WIRE	TO	FUNCTION	
1	220H	RB2-1	NOTE 12	_
10	220J	RB2-4	NOTE 13	_
12	0	ECU-25	DIGITAL RETURN	
13	SHLD	BS9 (CUT)	CAN BUS 3 SHIELD	
15	220H	RB2-1	NOTE 12	
25	0	ECU-12	ECU FREQUENCY SELECT	
31	743	BS9-3	CAN BUS 3 HIGH	
32	744	BS9-4	CAN BUS 3 LOW	
33	220H	RB2-1	NOTE 12	
34	219	DB/RB1-7	FUEL INJECTOR ENABLE	
38	0	GND	NOTE 1	
39	0	GND	NOTE 1	
40	0	GND	NOTE 1	

PAGE 4 OF 6

**GROUP** G



BS5

#### BS1

PIN	WIRE	TO	FUNCTION	_
1	391	CUST CONN	RS485- (TRANSFER SWITCH)	
2	390	CUST CONN	RS485+ (TRANSFER SWITCH)	
3	0	CUST CONN	RS485 GND (TRANSFER SWITCH)	
4	SHLD	CUST CONN	RS485 DRAIN (TRANSFER SWITCH)	
5	DI9	CUST CONN	AUXILIARY DIGITAL INPUT 9	
6	DI10	CUST CONN	AUXILIARY DIGITAL INPUT 10	E
10	220F	F5	NOTE 10	
11	220F	F5	NOTE 10	
22	0	GND	NOTE 1	
200			in an	
852				
PIN	WIRE	TO	FUNCTION	
1	398A	CT1-2	GEN PHASE A CURRENT (+)	1.2
2	399A	CT1-1	GEN PHASE A CURRENT (-)	
3	398B	CT2-2	GEN PHASE B CURRENT (+)	
4	399B	CT2-1	GEN PHASE B CURRENT (-)	
5	398C	CT3-2	GEN PHASE C CURRENT (+)	
6	399C	CT3-1	GEN PHASE C CURRENT (-)	
11	573A	WLS-B	COOLANT LEVEL (-)	
12	573	WLS-A	COOLANT LEVEL (+)	
19	398N	CT4-2	GEN NEUTRAL CURRENT (+)	В
20	399N	CT4-1	GEN NEUTRAL CURRENT (-)	F
				Г
853				
PIN	WIRE	то	FUNCTION	
11	56A	RB1A-6	START RELAY	
2	256	RB1A-5	FUEL RELAY	
3	445	RB1A-2	ALARM RELAY	1
7	813	CUST CONN	BACKUP MODE ACTIVE (MPS)	
8	263	RB4A-3	SHUNT TRIP RELAY	В
9	814	CUST CONN	CONNECTING TO DEAD BUS (MPS)	1
10	815	CUST CONN	CONNECTED TO BUS IN BACKUP (MPS)	Ľ.
14	23	RB4A-6	CLOSE GENERATOR TO BUS (MPS)	
16	366	RB4-2	OPEN GENERATOR FROM BUS (MPS)	
17	0020	RB3A-2	SPARE RELAY 1	B
18	0021	RB3A-3	SPARE RELAY 2	r
19	0022	RB3A-5	SPARE RELAY 3	Ľ Ľ
20	0C23	RB3A-6	SPARE RELAY 4	F
20 1	0020	NDOA 0		-
BS4				F
PIN	WIRE	то	FUNCTION	H
1 1	80.3V	BCH	BATTERY CHARGER CURRENT	F
2	5755	FLS-2	FUEL LEVEL SIGNAL	
12	575V	FI S-3	FUEL LEVEL (+)	B
14	575R	FI S-1	FUEL LEVEL (-)	1
17.1	5751	160-1		Ľ
BSE1	-BSE4			-
ORT	WRF	то	FUNCTION	L
BSE1	F1	DIS	DISPLAY TO BASE COM	B
UJCI	E1	CEN DUC	MPS CENERATOR TO CENERATOR COM	
DCE O	E.Z.	GEN BUS	MES GENERATOR TO GENERATOR COM	
BSE2	57	OFNI DUIC	I LIDE OFFICIATOR TO OFFICIATOR OOUT	
BSE2 BSE3	E3	GEN BUS	MPS GENERATOR TO GENERATOR COM	H

#### TO FUNCTION SW1 AUTO START SW1 MANUAL START LD-2 FUEL LEAK ES1-21 EMERGENCY STOP CUST CONN REMOTE START (N/O) BCH BATTERY CHARGER FAIL CUST CONN AUXILIARY DIGITAL INPUT 11 CUST CONN AUXILIARY DIGITAL INPUT 12 CUST CONN AUXILIARY DIGITAL INPUT 5 CUST CONN AUXILIARY DIGITAL INPUT 5 CUST CONN AUXILIARY DIGITAL INPUT 5 CUST CONN AUXILIARY DIGITAL INPUT 12 CUST CONN AUXILIARY DIGITAL INPUT 5 CUST CONN AUXILIARY DIGITAL INPUT 1 CUST CONN AUXILIARY DIGITAL INPUT 1 CUST CONN AUXILIARY DIGITAL INPUT 1 CUST CONN AUXILIARY DIGITAL INPUT 2 CUST CONN AUXILIARY DIGITAL INPUT 6 CUST CONN AUXILIARY DIGITAL INPUT 7 CUST CONN REMOTE START (N/C) **MRE** 174 17 56 R1 18 505 DI11 DI12 DI5 816 418 DI3 DI4 DI1 DI2 DI2 DI6 DI7 183A TO FUNCTION CUST CONN ANALOG INPUT 2 (-) CUST CONN ANALOG INPUT 1 (-) OTS-1 OIL TEMPERATURE (-) CUST CONN ANALOG INPUT 2 (+) CUST CONN ANALOG INPUT 1 (+) OTS-2 OIL TEMPERATURE (+) WR AI2F Al1R 523A Al2S Al1 523

PIN	WIRE	то	FUNCTION
1	15A	DIS1-1	DISPLAY POWER (+)
2	OD	DIS1-2	DISPLAY POWER (-)

PIN	WIRE	то	FUNCTION
1	SHLD	BC2-3	CAN BUS 1 SHIELD
2	R15B	RB1A-3/ES1-22	OVERSPEED/WATCHDOG TO E-STOP
4	OF	AC1-10	AVR MODULE POWER (-)
8	743G	BC2-5	CAN BUS 1 HIGH
9	744G	BC2-4	CAN BUS 1 LOW
11	15F	AC1-11	AVR MODULE POWER (+)

PIN	WRE	то	FUNCTION
3	743	ECU-31	CAN BUS 3 HIGH
4	744	ECU-32	CAN BUS 3 LOW

PIN	WIRE	то	FUNCTION
1	S1A	FB6-Y	GENERATOR VOLTAGE SENSE AØ
2	S2A	FB7-Y	GENERATOR VOLTAGE SENSE BØ
3	S3A	FB8-Y	GENERATOR VOLTAGE SENSE CØ
4	00	NEUTRAL	GENERATOR VOLTAGE SENSE NEU
5	T00	NEUTRAL	UTILITY VOLTAGE SENSE NEU (MPS)
6	T1A	FB9-Y	UTILITY VOLTAGE SENSE AØ (MPS)
7	T2A	FB10-Y	UTILITY VOLTAGE SENSE BØ (MPS)
8	T3A	FB11-Y	UTILITY VOLTAGE SENSE CØ (MPS)

#### PAGE 5 OF 6

GROUP G



SCHEMATIC - DIAGRAM D12.5/15.2/18.1L (600KW) G22 PZPS DRAWING #: A0000351499














-				ANNECT DRAWING ZONE PRO SYNC 6 NO 1000034013 REV 6 N/A SHEET 8 of 8
		Class 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 00WER POWER 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
N/A N/A		To ESW1 on Ethernet Switch ESW2 on Ethernet Switch ESW3 on Ethernet Switch ESW4 on Ethernet Switch Eth 3 on P&L BSE3 on Gen 3	BEE3 on Gen 2 BEE3 on Gen 1 ATS Equipment ATS Equipment ATS Equipment ATS Equipment ATS Equipment ATS Critical and ATS Equipment ATS Critical and ATS Equipment Gen 2 AII Generators P & L P & L P & L P & L P & L	
4 REV B MINDCHILL VERSIO		From BSE2 on Gen1 Eth(12) on RAP/RRP Gen 1 Eth(112) on RAP/RRP Gen 2 Eth(112) on RAP/RRP Gen 3 ESW6 on Ethernet Switch Eth 2 on P 8L	BSE2 on Gen 3 BSE2 on Gen 3 BSE2 on Gen 2 BRL Pauel PRL Pauel PRL Pauel TST PRL PAUE PRL Pauel TST Critical/ATS Equipment ATS Critical/ATS Equipment Gen 1 ATV generator Any generator A	
SH 4/		able hielded CAT SE hielded CAT SE hielded CAT SE hielded CAT SE hielded CAT SE hielded CAT SE	hielded CAT SE hielded CAT SE 8 AWG; 300V AC 8 AWG; 300V AC hielded CAT SE 8 AWG; 300V AC bielded CAT SE 8 AWG; 300V AC 2 astrom cable based on generator auxiliary 2 ustom cable proportional to ATS specifications 2 ustom cable proportional to ATS specifications 2 ustom cable proportional to ATS specifications a birdled CAT SE birleded CAT SE 5 AWG; 300V AC 8 AWG; 300V AC	VI/W \\ \
м 	Panel/Remote Relay Panel) is configured as by the configured generator and annunciates es data from every generator and announces the generators. the Permissives and Loadsheds of ATS . the Permissives and Loadsheds of ATS . ethermet port to the other ethernet port. ect regular non critical Loads ect regular non critical Loads	cripherals in controller network 5 controller network 5 controller network 5 controller network 5 controller network 5 network 5 st generator in the controller network 5 st generator in the controller network 5	controller network 5 controller network 5 controller network 1 controller network 1 controller network 1 controller network 1 controller network 5 c c c c c c c c c c c c c c c c c c c	
4	P/RRP When a RAP/RRP (Remote Amuniciator single RAP/RRP, it receives data from on alarms and warnings of that generation. If configured as system RAP/RRP, receive alarms and warnings occuring on any of 1 permissive and Loadshed panel controls Generator and Lata packets from one e alarms data packets from one e alarms data packets from one e alarms and transfer Switch used to conn Base Station Etherner Port x Ethernet Port x	E Function Communication from generator to all pe Communication in Remote Annunciator communication in Remote Annunciator communication in Remote Annunciator communication in Close loop connecting P&L in controller P&L connection to Generator 3 or the las	Communication between generators in Communication between generators in Up to 6 Permissive reap outputs to ATS Up to 6 Loadshed relay outputs to ATS Up to 6 Loadshed relay outputs to ATS Remote Annunciator communication in Exercise and the antification of the antification Exercise antification of the antification of the antification denerator Annunciation of the antification of the Unlitity power bus connections to ATS Deadbus Arbitration - 2 signals. Can be a Bus communication in external network Local greater Remote Annunciator cor ATS Contractor Position (Ubility and Gen den status connected to bus in Generator cen status connected to bus in Generator cen status connected to bus in Generator	37ALL&
Reference	Single RA System System Pal. Ethemet: ATS Critic ATS Equip BSSK ESWX	Referenci	84	



**DISTANCE: 7 METERS** 

**DISTANCE: 7 METERS** 

# **LEVEL 2 SOUND ATTENUATED ENCLOSURE** D18.1 Perkins, SD600

#### 60Hz NO-LOAD, dB(A)

MICROPHONE	OCTAVE BAND CENTER FREQUENCY (Hz)									
LOCATION	31.5	63	125	250	500	1,000	2,000	4,000	8,000	dB(A)
FRONT	49	53	64	61	72	71	67	65	51	76
RIGHT	41	51	63	65	68	68	61	59	50	73
REAR	41	53	56	63	67	68	62	57	46	72
LEFT	39	48	56	64	70	69	63	55	47	73
AVERAGE:	42	51	59	63	69	69	63	59	48	73

#### 60Hz FULL-LOAD, dB(A)

#### **OCTAVE BAND CENTER FREQUENCY (Hz)** MICROPHONE LOCATION 31.5 1,000 2,000 4,000 8,000 dB(A) FRONT RIGHT REAR LEFT **AVERAGE:**



- All positions at 23 feet (7 meters) from side faces of generator set.
- Test conducted on a 100 foot diameter asphalt surface.
- Sound pressure levels are subject to instrumentation, installation and testing conditions.
- Sound levels are  $\pm 2 \text{ dB}(A)$ .

1 OF 1



# **STATEMENT OF EXHAUST EMISSIONS 2021 Perkins Diesel Fueled Generator**

The measured emissions values provided here are proprietary to Generac and it's authorized dealers. This information may only be disseminated upon request to regulatory governmental bodies for emissions permitting purposes or to specifying organizations as submittal data when expressly required by project specifications, and shall remain confidential and not open to public viewing. This information is not intended for compilation or sales purposes and may not be used as such, nor may it be reproduced without the expressed written permission of Generac Power Systems, Inc.. The data provided shall not be meant to include information made public by Generac.

Generator Model:	SD/MD600	EPA Certificate Number:	MCPXL18.1NYS-005
kW <sub>e</sub> Rating:	600	CARB Certificate Number:	Not Applicable
Engine Family:	MCPXL18.1NYS	SCAQMD CEP Number:	545379
Engine Model:	2806C-E18TAG3	Emission Standard Category:	Tier 2
Rated Engine Power (BHP)*:	909	Certification Type:	Stationary Emergency Cl
Fuel Consumption (gal/hr)*:	41.4		(40 CFR Part 60 Subpart IIII)
Aspiration:	Turbocharged/Aftercooled		
Rated RPM:	1,800		

\*Engine power and fuel consumption are declared by the engine manufacturer of record and the U.S EPA.

#### EMISSIONS BASED ON ENGINE POWER OF SPECIFIC ENGINE MODEL These Values Are Actual Composite Weighted Exhaust Emissions Results Over the EPA 5-Mode Test Cycle

CO	NOx + NMHC	PM	
0.80	5.20	0.07	Grams/kW-hr
0.60	3.88	0.05	Grams/bhp-hr

- The stated values are actual exhaust emission test measurements obtained from an engine representative of the type described above.
- Values based on 5-Mode testing are official data of record as submitted to regulatory agencies for certification purposes. Testing was conducted in accordance with prevailing EPA protocol, which is typically accepted by SCAQMD and other regional authorities.
- · No emissions values provided above are to be construed as guarantees of emission levels for any given Generac generator unit.
- Generac Power Systems, Inc. reserves the right to revise this information without prior notice.
- · Consult state and local regulatory agencies for specific permitting requirements.
- The emission performance data supplied by the equipment manufacturer is only one element required toward completion of the permitting and installation process. State and local regulations may vary on a case-by-case basis and local agencies must be consulted by the permit application/ equipment owner prior to equipment purchase or installation. The data supplied herein by Generac Power Systems Inc. cannot be construed as a guarantee of installability of the generating set.

1 OF 1

- X HIIF	$\mathbf{X}$	<u> </u>	
ORTATION LITY IGAN 48105	Issue Date: 05/07/2020 Revision Date: N/A	tion	isions, this certificate of , more fully described in cribed in the uirements of such a oked or suspended or
OFFICE OF TRANSP AND AIR QUA ANN ARBOR, MICH	Sion Director	7 ant Devices Installed ontrol, Engine Design Modifica	ditions prescribed in those prov wing engines, by engine family at applied to those engines desc in 40 CFR Part 60. Failure to comply with the req e that this certificate may be rev e date of the certificate.
DN AGENCY	Byron J. Bunker, Div Compliance D	stationary Indicator: Stationary ns Power Category: 560 <kw<=223 pe: Diesel eatment Devices: No After Treatme er Treatment Devices: Electronic C</kw<=223 	t 60, and subject to the terms and con ements and which represent the follo espects to the design specifications the of the said manufacturer, as defined atthorized in a warrant or court order. 60. It is also a term of this certificat nerce in the U.S. prior to the effectiv
MENTAL PROTECTIC ODEL YEAR 2 OF CONFORMITY CLEAN AIR ACT	Effective Date: 05/07/2020 Expiration Date: 12/31/2021	Mobile/ Emission Fuel Tyj After Tr Non-afte	111 and 7547) and 40 CFR Part o conform to applicable requir ur. which conform in all material re el year stated on this certificate secribed in 40 CFR Part usons specified in 40 CFR Part tred for introduction, into comr
UNITED STATES ENVIRONN 2021 MC CERTIFICATE WITH THE	erpillar Inc. Manufacturer or Importer) L18.1NYS-005	al Engine Manufacturer INYS	ection 213 of the Clean Air Act (42 U.S.C. sections 74 ith respect to the test engines which have been found to 40 CFR Part 60 and produced in the stated model yea covers only those new compression-ignition engines w CFR Part 60 and which are produced during the mod at the manufacturer shall consent to all inspections de d to revocation or suspension of this certificate for rea er reasons specified in 40 CFR Part 60. engines sold, offered for sale, or introduced, or delive
AND	Certificate Issued To: Cate (U.S. ) Certificate Number: MCPX	Model Year: 2021 Manufacturer Type: Origins Engine Family: MCPXL18.1	Pursuant to Section 111 and Se conformity is hereby issued wi the documentation required by 40 documentation required by 40 It is a term of this certificate th warrant or court order may lead rendered void <i>ab initio</i> for othe This certificate does not cover



# **Certification of Quality**

Generac Power Systems certifies that the products we manufacture have been built and tested in accordance with strict internal and external standards for quality. Our quality management system has been registered with the internationally recognized ISO 9001:2008 standard and our products comply with external standards that include, but are not limited to, CSA, NEMA, EGSA, ISO, and UL.

The Generac Quality Management System (GQMS) ensures the highest standards of quality at every level of production, from raw materials to the finished product. This includes receiving inspection, in-process checks, product and process audits, testing, final inspections, and shipping standards.

Tests of our products are performed in accordance with our internal procedures and controlled through the GQMS to ensure accuracy and effectiveness. The testing process and product designs comply with external standards which may include, but are not limited to: ISO 8528-5, ISO 3046, NFPA 99, NFPA 110, BS 5514, SAE J1349, and DIN 6271.

Generac Power Systems has over one million square feet of manufacturing space and over 2000 employees dedicated to designing and manufacturing power generation equipment in our multiple State of Wisconsin, USA factories. All of our installed and mobile generators are built with pride by our skilled American workforce to ensure our customers receive the quality that they expect from Generac.

We are committed to producing quality products for both our internal and external customers. We will continuously improve our processes and diligently measure all aspects of our business.

# **Daniel Waschow**

Vice President of Quality Generac Power Systems, Inc. Waukesha, Wisconsin USA

#### Generac Power Systems 2 Year (2C) Extended Limited Warranty for Industrial Standby Generators

For the period of warranty noted below, which begins upon the successful start-up and/or on-line activation of the unit, Generac Power Systems, Inc. "Generac" warrants that its Generator will be free from defects in material and workmanship for the items and period set forth below. Generac will, at its discretion, repair or replace any part(s) which, upon evaluation, inspection and testing by Generac or an Independent Authorized Service Dealer, is found to be defective. Any equipment that the purchaser/owner claims to be defective must be evaluated by the nearest Independent Authorized Service Dealer. Emissions components are excluded from coverage under this extended warranty. Emissions warranty coverage is detailed in a separate emissions warranty.

Warranty Coverage: Warranty coverage period is for Two (2) years or two-thousand (2,000) hours, whichever occurs first.

Warranty Coverage in Year(s) 1-2
Parts, Labor and Limited Travel

#### Limited Gearbox Coverage:

Year(s): 1-5 Coverage	Year(s): 6-10 Coverage
Limited Parts and Labor	Limited Parts Only
Guidelines:	

- Unit must be registered and proof of purchase available.
- 2. Any and all warranty repairs and/or concerns must be performed and/or addressed by an Independent Authorized Service Dealer, or branch thereof. Repairs or diagnostics performed by individuals other than an Independent Authorized Service Dealer not authorized in writing by Generac will not be covered.
- 3. This Warranty is transferable between ownership of original install site.
- 4. Generac supplied engine coolant heaters (block-heaters) heater controls and circulating pumps are only covered during the first year of the warranty provision.
- Generac may choose to repair, replace or refund a piece of 5. equipment in its sole discretion.
- Enclosures are warranted against rust for the first year of ownership only. Damage caused after receipt of generator is the 6. responsibility of the owner and is not covered by this warranty. blocks, scrapes, dents or scratches to the painted enclosure should be repaired promptly by the owner.

#### The following will NOT be covered by this warranty:

- 1. Costs of normal maintenance (i.e. tune-ups, associated part(s), adjustments, loose/leaking clamps, installation and start-up).
- 2. Damage/failures to the generator caused by accidents, shipping, handling, or improper storage. Damage/failures caused by operation with improper fuels,
- 3. speeds, loads or installations other than what's recommended or specified by Generac Power Systems.
- Damage to the generator due to the use of non-Generac parts and/or equipment, contaminated fuels, oils, coolants/antifreeze or lack of proper fuels, oil or coolants/antifreeze.
- Failures due to normal wear and tear, accident, misuse, abuse, 5. neglect, improper installation, improper sizing, or rodent, reptile, and/or insect infestation.
- 6. Rental equipment used while warranty repairs are being performed and/or any extraordinary equipment used for removal and/or reinstallation of generator (i.e. cranes, hoists, lifts, et. al.).
- 7. Planes, ferries, railroad, buses, helicopters, snowmobiles, snow-cats, off-road vehicles or any other mode of transport deemed not standard by Generac.

- Warranty only applies to permanently wired and mounted units.
- 8. Damage to any covered components or consequential damages caused by the use of a non-OEM part will not be covered by the warranty.
- Proof of performance of all required maintenance must be 9. available.
- 10. Travel allowance is limited to 300 miles maximum and seven and one half (7.5) hours maximum (per occurrence, whichever is less) round trip from the nearest Independent Authorized Service Dealer. Any additional travel required will not be covered.
- 11. Engines, driven components and fuel tanks used in Generac's standby power products system can carry a separate manufacturer's (OEM) warranty (the "OEM Warranties"), unless otherwise expressly stated. OEM Warranties are in addition to this Warranty. All warranty claims for defects in material and/or workmanship on Generac product OEM components, may be directed through the OEM distributor/dealer network. OEM Warranties may vary and are subject to change. Generac shall have no liability under OEM warranties.
- 8. Products that are modified or altered in a manner not authorized by Generac in writing.
- 9. Starting batteries, fuses, light bulbs, engine fluids and any related labor.
- 10. Steel enclosures that rust as a result of improper installation, location in a harsh or salt water environment, or are scratched where the integrity of applied paint is compromised.
- Units sold, rated or used for "Prime Power", "Trailer Mounted" or "Rental Unit" applications as defined by Generac. Contact an Independent Authorized Service Dealer for definitions.
- 12. Shipping costs associated with expedited shipping.
- 13. Additional costs for overtime, holiday or emergency labor costs for repairs outside of normal business hours.
- **14.** Any incidental, consequential or indirect damages caused by defects in materials or workmanship, or any delay in repair or replacement of the defective part(s).
- 15. Failures caused by any act of God or external cause including without limitation, fire, theft, freezing, war, lightning, earthquake, windstorm, hail, water, tornado, hurricane, or any other matters which are reasonably beyond the manufacturer's control.

THIS WARRANTY SUPERSEDES ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. SPECIFICALLY, GENERAC MAKES NO OTHER WARRANTIES AS TO THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ANY IMPLIED WARRANTIES WHICH ARE ALLOWED BY LAW, SHALL BE LIMITED IN DURATION TO THE TERMS OF THE EXPRESS WARRANTY PROVIDED HEREIN. SOME JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. GENERAC'S ONLY LIABILITY SHALL BE THE REPAIR OR REPLACEMENT OF PART(S) AS STATED ABOVE. IN NO EVENT SHALL GENERAC BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF SUCH DAMAGES ARE A DIRECT RESULT OF GENERAC'S NEGLIGENCE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU ALSO HAVE OTHER RIGHTS UNDER APPLICABLE LAW.

FOR AUSTRALIA ONLY: Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a

FOR AUSTRALIA ONLY: Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. FOR NEW ZEALAND ONLY: Nothing in this warranty statement excludes, restricts or modifies any condition, warranty right or remedy which pursuant to the New Zealand Legislation (Commonwealth or State) including the Fair Trading Practices Act of 1986 or the Consumer Guarantees Act 1993 ("CGA") applies to this limited warranty and may not be so excluded, restricted or modified. Nothing in this statement is intended to have the effect of contracting out of the provisions of the CGA, except to the extent permitted by that Act, and these terms are to be modified to the extent necessary to give effect to that intention. If you acquire goods from Generac Power Systems or any of its authorized resellers and distributors for the purposes of a business, then pursuant to section 43(2) of the CGA, it is agreed that the provisions of the CGA do not apply.

GENERAC POWER SYSTEMS, INC. • P.O. BOX 8 • Waukesha, WI, USA 53187 Ph: (888) GENERAC (436-3722) • Fax: (262) 544-4851

To locate the nearest Independent Authorized Service Dealer and to download schematics, exploded views and parts lists

visit our website: www.generac.com



BUEHLER & BUEHLER structural engineers

#### **CERTIFICATE OF**

#### **DESIGN COMPLIANCE**

Issue Date: October 17, 2013 Editorial Update: November 28, 2018 B&B Job No: 2012-0311.00

Generac Generator Enclosures Group F and H Standard, L1A, & L2A Enclosures



The Generac Group F & H generator standard, L1A, and L2A enclosures have been evaluated and strengthened to be in compliance with the design wind forces in accordance with the International Building Code (IBC) 2009 and 2012, and American Society of Civil Engineers (ASCE) Minimum Design Loads for Buildings and Other Structures, ASCE 7-05 and ASCE7-10. Strengthening components are indicated on component sheets OK2935, OK2876\$, and OK2878. Strap reinforcing (OK2935) occurs at the hood side(s). This certificate of design compliance is not intended for use in hospitals under OSHPD jurisdiction.

<u>Wind Performance Criteria</u>\*: V = 180 mph Exposure = B, C, D Roof Height = up to 60 feet Risk Category = IV (Essential Facilities) \*Limited to regular shaped buildings as defined in ASCE 7-10 Section 29.1.

Scott R. Hooker, P.E., S.E. President Buehler & Buehler Structural Engineers, Inc.



GENERAC

Buehler & Buehler Structural Engineers, Inc. 🛚 600 Q St. Suite 200, Sacramento, CA 95811 🖬 Tel: (916) 443-0303 🖬 Fax: (916) 443-0313 🖬 www.bbse.com





# CERTIFICATE



This is to certify that

Ε

# Generac Power Systems, Inc.

S45 W29290 Hwy. 59 Waukesha, WI 53189 United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope: Design, Manufacture, and Distribution of Power Products and Solutions.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

# ISO 9001 : 2015

Certificate registration no.	10012920 QM15
Date of original certification	2013-12-09
Date of revision	2021-06-25
Date of certification	2021-07-16
Valid until	2024-07-15



DQS Inc.

Brad Mc Cume

Brad McGuire Managing Director







# Annex to certificate Registration No. 10012920 QM15

# Generac Power Systems, Inc.

S45 W29290 Hwy. 59 Waukesha, WI 53189 United States of America

Location

Ε

10012920 Generac Power Systems, Inc. S45 W29290 Hwy. 59 Waukesha, WI 53189 United States of America

10012922 Generac Power Systems, Inc. 211 Murphy Dr. Eagle, WI 53119 United States of America

10012923 Generac Power Systems, Inc. 757 N. Newcomb St. Whitewater, WI 53190 United States of America

10012924 Generac Power Systems, Inc. 900 N. Parkway Jefferson, WI 53549 United States of America

10013528 Generac Power Systems 3815 Oregon St. Oshkosh, WI 54902 United States of America

10017103 Generac Mobile 215 Power Drive Berlin, WI 54923 United States of America Scope

Design and Support of Power Products and Solutions.

Manufacture and Distribution of Power Products and Solutions.

Manufacture and Distribution of Power Products and Solutions.

Manufacture of Power Products and Solutions.

Manufacture and Distribution of Power Products.

Manufacture and Distribution of Power Products.



This annex (edition: 2021-06-25) is only valid in connection with the above-mentioned certificate.





# Annex to certificate Registration No. 10012920 QM15

# Generac Power Systems, Inc.

S45 W29290 Hwy. 59 Waukesha, WI 53189 United States of America

Remote Location

10014175 Generac Power Systems, Inc. 351 Collins Road Jefferson, WI 53549 United States of America Scope

The remote location at Jefferson, WI performs the following primary functions: Parts and Components Receiving, Inventory, Return and Reconditioning of Product, and Distribution to Generac Locations.

10017439 Generac Mobile 745 E. Knopf St. Berlin, WI 54923 United States of America

10018422 Generac Power Systems, Inc. 303 Venture Court Janesville, WI 53546 United States of America The remote location at Berlin, WI performs the following primary functions: Warehousing and Shipping.

The remote location at Janesville, WI performs the following primary functions: Parts and Components Receiving, Kitting, Warehousing, Inventory, and Distribution to Generac locations.



This annex (edition: 2021-06-25) is only valid in connection with the above-mentioned certificate.

#### United States Environmental Protection Agency Warranty Statement (Stationary Emergency Compression-Ignition Generators)

#### Warranty Rights, Obligations and Coverage

Your emission-related warranty covers only components whose failure would increase an engine's emissions of any regulated pollutant where they are designed, built, and equipped to be free from defects in materials and workmanship under applicable regulations of section 213 of the clean air act. To receive information about how to make an emission-related warranty claim, and how to make arrangements for authorized repairs call **1-800-333-1322** or **www.generac.com**. Emission- related warranty claims may be denied without proof of proper maintenance or use, accidents beyond the control of the manufacturer, or act of God. Proper maintenance is specified in the Owner's Manual. Usage is limited to stationary emergency operations and 100 hours per year for maintenance and readiness testing. The warranty period begins when the engine is placed into service. Warranty periods for compression ignition engines greater than 25 horsepower is five years. This warranty is applicable to compression-ignition generator models; equal to and larger than an SD80 starting 1/1/2011, equal to and larger than an SD35 starting 1/1/2012, and all compression-ignition generator models starting 1/1/2013.

#### **Important Note**

This warranty statement explains your rights and obligations under the Emission Control System Warranty, which is provided to you by Generac pursuant to federal law. Note that this warranty shall not apply to any incidental, consequential or indirect damages caused by defects in materials or workmanship or any delay in repair or replacement of the defective part(s). This warranty is in place of all other warranties, expressed or implied. Specifically, Generac makes no other warranties as to the merchantability or fitness for a particular purpose. Any implied warranties which are allowed by law, shall be limited in duration to the terms of the express warranty provided herein. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

# COASTLINE

Customer Name: ACF Power

Job Name:	South Florida WRF				
Project Number:	20220088 Tanks & 20220086 Stairs Rev-1				
Submittal Items					

Item	Manufacturer	Model #
Normal Vent	Clay & Bailey	401
Emergency Vent	Clay & Bailey	244
Fuel Level Gauge	Kruger	H-2
Fuel Alarm Level Switches	Madison	M-7000
Spiral Fuel Gauge	Rochester	8680
3.5-6V Generac Sender	Rochester	A5DTS02770P
Skirtboard	Rubber Cal	70A
Tank Drawings	Coastline	20220088
Stairs and Platforms	Coastline	20220086

# Clay & Bailey Mfg. Co.



#### A CENTURY'S WORTH OF INNOVATION

# **Mushroom Vent**



# **Features:**

Mushroom style free flow vent is made of cast iron with a 8 mesh galvanized screen. Domed vent top prevents tank contamination from entering vent lines. NPT thread is standard. Also available in galvanized.

#### Cast iron Black

Part No.					
	Size	lbs	2.5psi	Α	В
0401-01-0750	3/4"	0.3	4,894	3/4"	1"
0401-01-1000	1"	05	8,711	1"	1 1/8"
0401-01-1250	1 1/4"	0.6	13,616	1 1/4"	1 1/2"
0401-01-1500	1 1/2"	0.7	19,532	1 1/2"	1 9/16"
0401-01-2000	2"	1.1	38,846	2"	1 11/16"
0401-01-4000	4"	2.5	54,873	4"	3"

Galvanized

Part No.	Size	lbs	2.5psi	Α	B
0401-10-0750	3/4"	0.3	4,894	3/4"	1"
0401-10-1000	1"	05	8,711	1"	1 1/8"
0401-10-1250	1 1/4"	0.6	13,616	1 1/4"	1 1/2"
0401-10-1500	1 1/2"	0.7	19,532	1 1/2"	1 9/16"
0401-10-2000	2"	1.1	38,846	2"	1 11/16"
0401-10-4000	4"	2.5	54,873	4"	3"





401

# Clay & Bailey Mfg. Co.



#### 366 Female Thread High Flow Emergency Vent for Aboveground Storage Tanks



366 HF

# **Features:**

All Aluminum Construction is lightweight for easy handling and installation. Also, no rust issues from scratches or weathering. Buna-N O Ring provides a vapor resistant seal. Spring Actuated Vent assures accurate opening pressure. Pressure relief set at <0.5 PSI. Clay & Bailey vents can be used in a variety of Aboveground Storage Tank Equipment installations where reliable fuel handling petroleum equipment is required.

			Airflow			
Part #	Size	Weight /lbs.	Size	W/Screen	W/O Screen	
0366-03-30HF	3"	3	3"	66,400 SCFH	71,750 SCFH	
0366-03-40HF	4"	4	4"	114,800 SCFH	118,750 SCFH	
0366-03-50HF	5"	5	5"	184,500 SCFH	200,250 SCFH	
0366-03-60HF	6"	6	6"	237,000 SCFH	251,700 SCFH	
0366-03-80HF	8"	7	8"	500,552 SCFH	531,289 SCFH	



Clay & Bailey emergency vents comply with various codes – Petroleum Equipment Institute PEI RP200; Underwriters Laboratories Inc. UL-142, UL-2085, UL-2244, UL-2583; Underwriters Laboratories of Canada ULC-S601; National Fire Protection Agency NFPA 30, NFPA 30A; American Petroleum Institute API 2000. Patent # 8171955



10/2018



# The Therma Gauge—Type H



Part Number— H-(size opening)-(tank depth)+(ext)-(list options) Sample—H-2-48+12

# What it is:

Top mounted liquid level gauge that can measure from 6 inches to 144 inches in depth. Bushing size can be 2" or 1.5". Gauges are custom made in house to fit your tank. Can also accommodate for double walls and pipe risers. The Type H Gauge has a 2 piece bushing construction that allows you to aim your swing arm away from walls, corners, and other obstructions.

# Additional Options - Not included:

Audible Alarm Accessory: This add on feature can turn your mechanical gauge into an audible Hi or Lo level alarm.

LED At-A-Glance Accessory: Another add on feature. This can give your mechanical gauge remote reading capability.

Gauge Guard: A cover that protects the exposed plastic components on top of the gauge.

## **Replacement Parts -**

**H-Kit** - Replaces all of the gauge components from the red lock nut and up. Includes: Red HDPE Plastic Nut, Duro Nitrile Gasket, Plastic Cellulose acetate inner and outer calibration.

**HG-Kit-ALN** - Replaces all of the gauge components from the red lock nut and up with upgraded parts. Includes: Aluminum Lock Nut, Duro Nitrile Gasket, Plastic Cellulose acetate outer calibration, Glass inner calibration.

## **Instructions for Operation:**

This gauge is a simple volume reading tool. The top of the red indicator is an indication of your approximate fuel level in your tank. Once installed, you simply view the calibration to monitor your tank level. Indicator is calibrated in eighths of a tank on one side, and quarters of a tank on the other.

Krueger Sentry Gauge 1873 Siesta Lane Green Bay, WI 54313



Contact us for more info: Ph: 920-434-8860 Fax: 920-434-8897

Email: info@ksentry.com

www.ksentry.com



27 Business Park Dr. Branford, CT 06405 US Phone: 203-488-4477 Fax: 203-481-5036 Toll-free: 800-466-5383 Email: info@madisonco.com Website: http://www.madisonco.com



#### **Plastic Miniature Liquid Level Float Switches**

Madison Company offers a complete line of standard Single Point Plastic Miniature Liquid Level Float Switches. Madison Company can also custom design specific liquid level switches for OEM applications that require unique materials, configurations and system interfaces.

High reliability of the magnetic reed switch technology assures repeatability at an economical price.

#### Features

- Single-point
- · Magnetic float switch technology
- · High reliability
- Wide selection of available materials
- · Direct interface to controllers available

Each style switch is equipped with a means to indicate Normally Open (NO) or Normally Closed (NC) operation:

Vertical Switches: NO/NC operation is indicated by the position of a witness mark. NO is indicated by circle up; NC is indicated by circle down.

An ohmmeter or continuity meter may be used to verify the switch setting and operation. Simply connect the meter to the leads with the float hanging down away from the fitting and measure the switch. If the meter reads a short, then the switch is normally closed and will open on rise.

All switches are shipped in the NC position, unless otherwise specified. To change the contact operation, simply remove the retaining ring and float and reverse the float on the stem. The only exception to this is the subminiature switch (M3326/M3326-NO), for which operation must be specified when ordered, since the float is not reversible on this switch.

Results 1 - 8	of 8							
ltem #	Туре	Stem Material	Float Material	Max. Temperature	Fittings	Nominal Current Rating(s)	Float SG	Max. Pressure
M8000-6PKG	Miniature Switch	Polypropylene	Polypropylene	105 ℃ 221 °F	1/8" NPT	30 VA SPST Switch	0.80	100 psig
M4008	Miniature Switch	Polypropylene	Buna-N	105 °C	1/8" NPT	30 VA SPST Switch	0.45	150 psig
M7000-6PKG	Miniature Switch	PBT	Buna-N	105 °C	1/8" NPT	30 VA SPST Switch	0.45	150 psig
M9000	Miniature Switch	Kynar	Buna-N	105 °C	1/8" NPT	30 VA SPST Switch	0.85	15 psig
MS8000	Miniature Switch with Slosh Shield	Polypropylene	Polypropylene	105 °C	1/8" NPT	30 VA SPST Switch	0.80	100 psig
MS4008	Miniature Switch with Slosh Shield	Polypropylene	Buna-N	105 °C	1/8" NPT	30 VA SPST Switch	0.45	150 psig
MS7000	Miniature Switch with Slosh Shield	PBT	Buna-N	105 °C	1/8" NPT	30 VA SPST Switch	0.45	150 psig
MS9000	Miniature Switch with Slosh Shield	Kynar	Buna-N	105 °C	1/8" NPT	30 VA SPST Switch	0.85	15 psig
Deputte 1 0	of 0							

Results 1 - 8 of 8

- - -



8600



# **Magnetic Liquid-Level Gauge**

## Application

The 8600 Series Senior<sup>™</sup> spiral gauges are designed for use in measuring liquid levels in hydraulic, lubricating or fuel-oil storage tanks, and gasoline and diesel fuel levels in stationary, standby and mobile generators. The 8600 Series is not recommended for off-road equipment.

# **General Information & Features**

The 8640 spiral gauge incorporates a strong Alnico magnet capable of driving a TwinSite<sup>™</sup> sender which provides a direct, fractional reading and also sends an electrical signal to a remote receiver.

The 8660 spiral gauge is supplied with an easy to read, side-view fractional dial. The model 8680 spiral gauge is equipped with a standard top reading fractional dial.

All 8600 Series spiral gauges have a 1  $\frac{1}{2}$ " MNPT tank connection and are suitable for tank pressures up to 25 psig maximum. They are designed for top mounting in tanks up to 36" deep and some models are UL listed for flammable liquids.



Model #	Sender or Dial Type
8640	Senior TwinSite™ Sender in choice of 0-30, 0-90, or 240-30 Ohm ranges. Specify your preference when ordering.
8660	#5025S00570 Senior™ side-reading fractional dial.
8680	#5844S01793 Senior™ direct-reading fractional dial.

\* Materials and specifications are subject to change without notice.

Pressure ratings subject to change due to temperature and other environmental considerations.

See reverse side for dimensional data, materials of construction, performance, and advice on how to order.



#### Senior TwinSite<sup>™</sup> Sender (Specify ohm range)



#### **Senior Dial**



## **General Specifications\***

#### Mounting

Designed for top-mounting only.

#### Accuracy

Accuracy depends upon proper gauge sizing. Direct read dials +/-8%, TwinSite dials +/-12%. Accuracy may be less depending upon tank shape. Accuracy may be less near full and empty. Accuracy may be less if tank is not level. Device does not prevent overfill. All accuracy estimates are expressed as a percent of full scale.

#### Temperature

Standard operating range is -40°F to 158°F, -40°C to 70°C. *Humidity* 

Exposed portion should be painted for marine applications, less dial.

#### Shock

Shorter sizes are suitable for some mobile, off-road application. *Vibration* 

Shorter sizes are suitable for some mobile, off-road application. *Power* 

0.5 watts maximum for TwinSite<sup>™</sup> versions.

#### **Tank Pressure**

0 to 25 psig [0 - 1, 7 Bar] maximum.

#### Approval

Direct indicating gauge. Available UL listed for flammable liquids. Some models UL recognized for marine service.

Note: For gauge installation instructions see MS-516 Spiral.

#### Senior Side-Reading Dial



#### **Standard Construction**



## Materials of Construction\*

Head Die-cast zinc. **Guide Rod** Zinc-plated steel. Centershaft Brass. Tie Plate, Guide & Bearing Pin Stainless steel. Float Nitrile rubber. **Drive Magnet** Alnico. Standard Dial Polycarbonate, hermetically sealed. Side-View Dial Aluminum with polycarbonate crystal, hermetically sealed. TwinSite<sup>™</sup> Sender Polyamide.

\* Materials and specifications are subject to change without notice. Pressure ratings subject to change due to temperature and other environmental considerations.

## When ordering, specify:

- 1. Gauge model number.
- **2.** Tank height.
- **3.** Ohm range on TwinSite<sup>™</sup> versions.
- **4.** Riser height, if any.
- 5. Any special requirements.



#### The Measure of Excellence

01/03/2017



**TS014** 



# Hall Effect TwinSite<sup>®</sup> For Industrial Liquid Level Gauges

### Application

The Hall Effect TwinSite<sup>®</sup> is a magnetically-driven, voltage output sender with potted lead wires. Senders are utilized on stationary and mobile applications where direct reading plus an electrical signal to a remote fuel level monitor is required. Models are available to fit most Rochester Junior, Senior and Twinsite<sup>®</sup> applications.

#### **General Information & Features**

A magnetic drive allows a signal from the float mechanism inside the tank to be transmitted through a solid, non-magnetic bulkhead without the necessity of dynamic seals or pressure-type conductors.

Previous designs of liquid level gauges for magnetically driven dials which produce an electrical output signal had the disadvantages inherent in using variable resistors with a wiper arm contact. There has been a need for a more reliable and simplified design for liquid level gauges which would provide an electrical output related to the liquid level in the tank.

Hall effect is a solid state technology with no moving contacts. It counts on the fact that a magnet bends the path of electrons moving through a semiconductor. The bending of the electrons can be detected and converted into ratiometric voltage output.



Patents Pending

Hall effect sensors have been employed in various automotive applications such as for detecting throttle, fly wheel, and wheel positions. The magnetic connection of the Hall effect sensor is more reliable than systems that depend on the sliding contact of variable resistor devices. There is no sliding wiper contact, and is compatible with existing gauges equipped with weak drive magnets within the tank. The Hall Effect Twinsite<sup>®</sup> is advantageous in that it can be used as a retrofit on these tanks to provide an electrical output which can be utilized for remote monitoring of tank levels. With remote monitoring of tank levels, customers will be able to more efficiently monitor their liquid level usage.

The TwinSite® also provides an easy to read local indication. The bright, user friendly dial face is divided into fractional units.

The case is hermetically sealed by ultrasonic welding to melt and fuse the case into one solid piece. This keeps weather out, ensuring "no-fog" readability while greatly extending mechanical life. This Ultra Sonic weld process is highly reliable. The plastic case is capable of withstanding vibration and shock that would render comparable metal designs useless.

The plastic case is far more resistant to corrosion than any metal-cased version and is capable of withstanding broad variations in temperature. The plastic lens (and the rest of the case) is a special, chemical resistant material.

Electrical connections are sealed with redundant epoxy chambers. The connecting wires are also sealed behind this epoxy barrier. This sealing process presents an impervious barrier to water.

<sup>\*</sup> Materials and specifications are subject to change without notice.



#### Hall Effect TwinSite® For Industrial Liquid Level Gauges



Sr. screw-on mount

General Specifications\*

±4% (Float gauge errors not included.)

-40°C to 80°C (-40°F to 176°F).

**Operating Temperature** 

Less than 1% typical. *Repeatability* 

**Operational Range** 

Accuracy

**Hysteresis** 

±1%.

8-32 vdc. Output Voltage

E=0.5 V F=4.5 V

*Resolution* Infinite.

## Materials of Construction\*

#### Crystal & Case

Proprietary copolymer, ultrasonically sealed. *Dial* Painted aluminum.

\* Materials and specifications are subject to change without notice. Pressure ratings subject to change due to temperature and other environmental considerations.

#### How To Order

P/N	Style	Circuit
P5971S02770	Jr.	Internal Voltago
P5AAKS02770	Sr.	Regulator



**WARNING!** This sensor is not to be used as the primary means of determining high or low fuel condition. It must not be used in the absence of redundant systems in critical applications where there may be significant safety risk or financial exposure in the event of fuel overfill or fuel exhaustion condition. This sensor is not to be used for tank filling.



#### The Measure of Excellence

09/21/2017

11616 Harry Hines Blvd. • P.O. Box 29242 • Dallas, TX 75229 • (972) 241-2161 • *FAX* (972) 620-3374 *Website* http://www.rochestergauges.com • *E-mail* info@rochestergauges.com

# When ordering, specify:

1. Junior or Senior.

2. Or part number.

# Skirtboard - SBR Rubber - 70A

EXHIB

F

Specifications March 2012

Description:	Skirtboard is a sturdy sheet product designed for use as conveyor skirtboard or belt wiper.
Compound:	SBR
Color:	Black
Weight:	Approximate weight per square foot: 1/8" weighs 1 lb.
Durometer:	65-75
Temperature Range:	-10 F to 190 F
Minimum Tensile:	725 PSI or 5 MPA
Finish:	Smooth
Minimum Elongation:	300%
Gauges:	1/8", 1/4", 3/8", 1/2", 3/4", 1", 1.5" (custom gauges up to 2" thick are
	available upon request)
Widths:	4", 6", 8", 10", 12", 36", 48" (custom widths up to 78" are available upon
	request)
Roll Length:	25 or 50ft.
Chemical Resistance:	Good resistance to Ethanol, Formaldehyde, Glycerin, Sea Water, Boric
	Acid, and Chlorine Solutions. Not suited for use with Oils, Fuels, Solvents,
	or Hydraulic Fluids. For Skirtboard's compatibility with your specific
	medium please consult a Rubber-Cal representative.
Applications:	Street Sweepers, Abrasion Resistant Applications, Snowplow Blades,
	Airfield Applications, General Industrial Padding and Gasketing
Flexibility:	This hard durometer (65-75) sheet rubber offers limited pliability and
	elasticity.
Custom Cuts:	In addition to hand fabrication, this product can be fabricated using laser,
	die, and water-jet cut. Please submit your drawings for a price quote.
<u>Availability:</u>	Popular gauges and widths and stock.



Specifications and/or prices are subject to change without prior notice. © 2014 Rubber-Cal all rights reserved. Rubber-Cal, Inc. 620 West Warner Ave Santa Ana, CA 92707 800-370-9152 www.rubbercal.com