

Stock #: 251238



Technical Specification

and

Scope of Supply

**mtu 16V2000 DS1250
DG16V2000B2N**

Customer: INDEL Power Group LLC

05.08.2024



I. System Description

Product type	DG16V2000B2N
	mtu 16V2000 DS1250
Application Group	3D - Emergency Standby power, IFN

Power as per MTU Sales Program

Power per genset (ISO 8528)	1.250	kWeI
Engine speed	1.800	rpm
Intake air temperature	25	°C
Coolant temperature	45	°C
Altitude	100	m

On-site Power

Power per genset (ISO 8528)	1.250	kWeI
Engine speed	1.800	rpm
Intake air temperature	25	°C
Coolant temperature	45	°C
Altitude	100	m

Requirements

Frequency	60 Hz
Generator voltage	480 V
EngineType	16V2000G86S



II. Selection Criteria for the Scope of Supply

<i>Criteria</i>	<i>Selection</i>	<i>for Product No.</i>
Application	Emergency Standby (3D)	1,
Frequency	60 Hz	1,
Generator Voltage	480 V	1,
Phase	3 Phase	1,
Unit Specification	UL2200	1,
IBC Seismic Certification	With IBC 50974-01C 2015 2018 2021	1,
HCAI Certification	Without HCAI	1,
Engine Model	16V2000G86S (24volts)	1,
Exhaust Emissions (EPA)	EPA Stationary EMERG T2 (40CFR60)	1,
Radiator Design Temperature	40°C	1,
Temp Rise	130°	1,
Power Output	1250 kW	1,
Full Load Amps	1879	1,
Generator Frame and Wire Qty	LSA 50.2 L8 (6 Wire)	1,
Generator Wire Configuration	Wye	1,
OPU/HSD	Level 3 - Maximum Sound Attenuation	1,
Fuel Tank	Without Fuel Tank	1,
Control panel	With Control Panel	1,
Circuit Breaker Options	Single Circuit Breaker	1,
Breaker Wire Color Scheme	Standard Breaker Wire Color Scheme	1,
Paralleling	No Parallel Operation	1,
Acceptance testing	Factory acceptance	1,
Publications	Standard Publications (English)	1,
Country of Operation	USA / Canada	1,
Emission cert. authority	18 US EPA Agency	1,

III. Scope of Supply

valid for
product no.

1 SYSTEM CONFIGURATION

1,

1.2 Cooling Package

1,

40 Deg C Cooling System

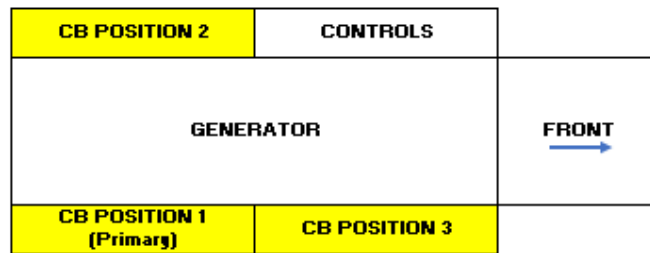
1,

- Closed loop, liquid cooled, with radiator factory mounted on engine-generator set mounting frame and integral engine-driven coolant pump

1.3 Circuit Breaker

1,

1,



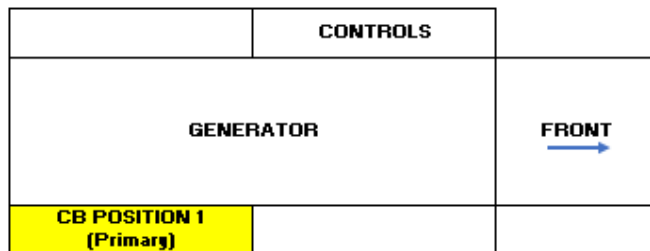
Top View **Right Side** CB Position 1/CB Position 3
Left Side Controls/CB Position 2

* For technical data refer to the circuit breaker enclosure data sheets located on the Business Portal

Service Entrance Rated

1,

1,



Top View **Right Side** CB Position 1
Left Side Controls

* For technical data refer to the circuit breaker enclosure data sheets located on the Business Portal

Circuit Breaker Position 1:

1,

Circuit Breaker Position 1:

1,

2000 Amp 600 Volt 3 Pole 100% LSI Square-D RGF36200CU33A

1,

Circuit Breaker #1 Accessories:

1,



	valid for product no.
Circuit Breaker Position 1:	1,
LSI Breaker Trip:	1,
<ul style="list-style-type: none">LSI breakers provide protection from long time overload, short time overload and instantaneous short circuit events. Specific overload current values and time delays vary with breaker type and trip unit.	
Standard Breaker Wire Scheme:	1,
<ul style="list-style-type: none">Phase 1 (A) is Black label "L1"Phase 2 (B) is Red label "L2"Phase 3 (C) is Blue label "L3"Neutral is White label "NEU"	
1.4 Starting Aids	1,
Starting Batteries (8D) with Battery Rack	1,
<ul style="list-style-type: none">8D Battery filled with AcidBattery Rack mounted and installedQty 4 of each	
Battery Charger SENS MicroGenius 2 10A	1,
<ul style="list-style-type: none">Manufacturer: SENSPower: 300WOutput Voltage: 12/24VOutput Current: 10A @ 12V;120A @ 24VOptions: Base Model + LCD Display + 2 each Form C Alarm RelaysModel #: M3-22-1210-E	
Battery Charger Mounted & DC Wired	1,
Battery Charger mounted on the same side of unit as the control panel or No Control Panel box.	1,
Note - This option will be factory-wired to the distribution panel (if selected)	1,
Coolant Preheater	1,
<ul style="list-style-type: none">-20 Deg F Coolant Preheater (208V 1PH - 9000W)Model: CSM10908-000Qty 1	



- valid for product no. 1,
- ** To wire accessory options to distribution panel from factory you will need to select one of the following:
- For use with 1 Phase Distribution Panel:
 - 1 Phase 208V accessory option**
 - 1 Phase 240V accessory option**
 - For use with 3 Phase Distribution Panel:
 - 3 Phase 208V accessory option**
 - 1 Phase 208V accessory option**

Coolant Preheater Mounted 1,

With Coolant Preheating System Isolation Valves 1,

1.5 Genset Enclosure 1,

Genset Enclosure S2000 1,

Weather-protective enclosure constructed of heavy gauge steel or aluminum with fixed stormproof panels designed for either 130 mph or 190 mph wind load rating.

Enclosure consists of:

- Bolted and welded construction
- Unit-mounted internal silencer included
- Hinged, lockable double-doors with door restraints provide access on both sides of enclosure

Aluminum Enclosure Type 1,

130mph Wind Rated Aluminum 1,

Level 3 Enclosure 130mph 1,

Weather-protective enclosure constructed of heavy gauge steel or aluminum with fixed stormproof panels designed for 130 mph wind load rating with additional air intake baffles and exhaust scoop redirecting noise and air flow upward.

Enclosure consists of:

- Bolted and welded construction
- Additional air intake baffles
- Exhaust scoop
- UL94 HF-1 compliant , 1.5" thick sound attenuated foam insulation installed inside enclosure walls.
- Unit-mounted internal silencer included
- Hinged, lockable double-doors access with door restraints located on both sides of enclosure

Sound Attenuation Kit 1,



		valid for product no.
Interior Enclosure Lighting:		1,
<ul style="list-style-type: none">Interior enclosure lighting is designed to automatically use either AC or DC power. The lights will use the DC supply (genset batteries) if no AC supply is available. The lights may be powered via AC supply if connected by the customer.		
Note - This option will be factory-wired to the distribution panel (if selected)		1,
Enclosure Heater: 120V 1PH 1500W with Thermostat		1,
Note - This option will be factory-wired to the distribution panel (if selected)		1,
Motorized Intake Louver (Aluminum)		1,
Note - This option will be factory-wired to the distribution panel (if selected)		1,
Gravity Exhaust Louver (Aluminum)		1,
1.6	Vibration Isolation	1,
X54599100330 Pad Isolators		1,
<ul style="list-style-type: none">1/4-inch thick elastomeric pad in rectangular shape placed under the base frame at each of the pre-drilled isolator mounting holes.		
2	ENGINE CONFIGURATION	1,
2.1	Engine System	1,
Oil Drain		1,
Note Emission Compliance:		1,
The engines and/or systems, may only be certified to comply with the required country or region specific emission regulations. Where applicable, the engines and/or systems are only certified to those specific emission regulations/standards which are clearly stated in the respective RRPS/MTU defined technical specifications. It is the customer's sole responsibility to ensure that the export/import, installation and use of the engine and/or system complies with the applicable emissions regulations in the country or region where the engine and/or system will be used.		
2.2	Exhaust System	1,
Internal Silencer 14"		1,
<ul style="list-style-type: none">Silencer Model Number: OHS-14X-90042966Qty 1		
2.3	FUEL SYSTEM	1,
Fuel Water Separator - Standard (Dual)		1,



	valid for product no.
2.4 Air Intake System	1,
Air Filter (Standard)	1,
MTU Air Filter	1,
<ul style="list-style-type: none">SUA90069Qty 2	
3 GENERATOR CONFIGURATION	1,
3.1 Generator Specification	1,
Includes D550 Digital Automatic Voltage Regulator (AVR)	1,
With PMG	1,
Generator Strip Heater	1,
<ul style="list-style-type: none">Strip heater mounted permanently in the generator winding to prevent condensation in the generator.	
Note - This option will be factory-wired to the distribution panel (if selected)	1,
IP23 Ingress Protection	1,
<ul style="list-style-type: none">IP23 provides Ingress Protection against objects larger than 12 mm and Protection against dripping water $\pm 60^\circ$ angle.	
LSA 50.2L8	1,
4 CONTROL PANEL CONFIGURATION	1,
4.1 Control panel	1,
Circuit Breaker Position 1:	1,
Ground Fault Indication (GFI)	1,
Modbus RTU	1,
<ul style="list-style-type: none">ModBus RTU connects the MGC to Programmable Logic Controllers by means of communication transmission over serial lines (RS485).	
Modem RS-232	1,
<ul style="list-style-type: none">The MGC controller includes an external modem interface permitting an external modem to be connected to the controller via RS-232. A dial-out modem enables remote control, monitoring, and setting of the controller. When an alarm or pre-alarm condition occurs, the controller can dial up to four telephone numbers in sequence until an answer is received and the condition is annunciated.	
<ul style="list-style-type: none">Note: Only an external modem interface is provided. The external modem must be	

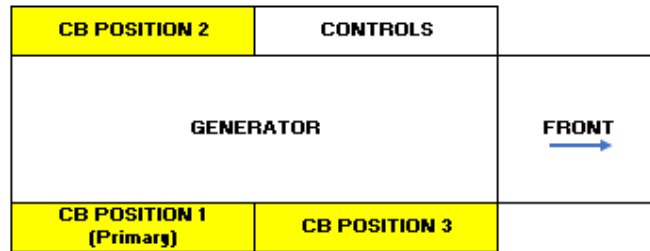
supplied by a third party

valid for
product no.

Control Panel Mounting

1,

1,



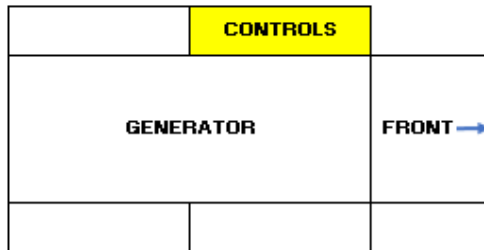
Top View **Right Side** CB Position 1/CB Position 3
Left Side Controls/CB Position 2

* For technical data refer to the circuit breaker enclosure data sheets located on the Business Portal

Control Panel Mounted LH Side

1,

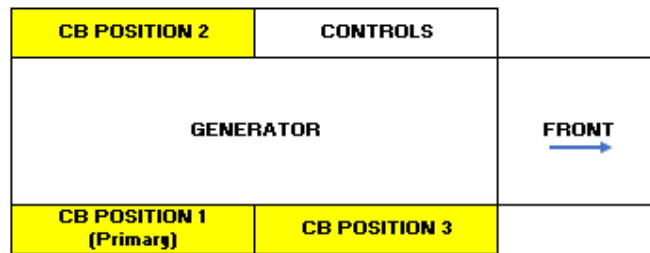
1,



Top View **Right Side**
Left Side Controls

* For technical data refer to the circuit breaker enclosure data sheets located on the Business Portal

1,



Top View **Right Side** CB Position 1/CB Position 3
Left Side Controls/CB Position 2

* For technical data refer to the circuit breaker enclosure data sheets located on the Business Portal



		valid for product no. 1,
	Analog Expansion Module (AEM) <ul style="list-style-type: none">The AEM is a remote auxiliary device that provides additional MGC analog inputs and outputs.	
	Contact Expansion Module (CEM) <ul style="list-style-type: none">The CEM is a remote device that provides additional MGC contact inputs and outputs giving the user flexibility to use the same model MGC generator set controller for simple or more complicated applications that require contact functionality or duplication of contacts for remote annunciation.	1,
	RDP-110 Annunciator Panel <ul style="list-style-type: none">The RDP-110 is a remote annunciation device used in conjunction with the MGC family of digital generator set controllers to provide remote annunciation of the emergency standby generator system. This panel allows for two programmable alarms, two programmable pre-alarms, and is compatible with NFPA 110. The MGC detects an alarm or pre-alarm condition and communicates via RS-485 to the RDP-110.Unit can be flush or surface mounted.	1,
	1 Remote Annunciator	1,
	MGC-3000 Series <ul style="list-style-type: none">Rolls Royce Power Systems Generator Set Controllers (MGC Series) are rugged, reliable, all-in-one digital generator set control and load share systems. The MGC-3000 Series is designed to be a high end controller that is well suited for mains fail, paralleled units, and systems with multiple buses. The MGC-3000 Series has all of the necessary items for complete generator set control, protection, and metering with a massive, but easy-to-use, programmable logic system.	1,
	No Parallel Operation	1,
5	SERVICES AND AFTER SALES SUPPLY	1,
5.1	Warranty	1,
	General Terms and Conditions of Sale, Warranty and After Sales Supply	1,
	Our offer is based on the attached General Terms and Conditions of Sale for Rolls Royce Power Systems Products (Rev. V-601-1803 MUS & MOE) and the Warranty will be the attached Standard Two (2) Year / 3,000 Hour Basic Standby (3D), Prime (3B), and Data Center Continuous Power (DCCP) (3F) Limited Warranty (SYS-M-GEN-S-026).	
6	MISCELLANEOUS	1,
6.1	Painting	1,



	Paint Color: RAL 7001 Grey	valid for product no. 1,
6.2	Documentation	1,
	Application 60Hz Standby	1,
	<u>English</u>	1,
	1 Flash Drive	1,
	<u>English</u>	1,
	No Hard Copy	1,
	No Flash Drive	1,
	<u>French</u>	1,
	No Hard Copy	1,
	No Flash Drive	1,
	<u>Spanish</u>	1,
	No Hard Copy	1,
	No Flash Drive	1,
6.3	Additional Options	1,
	200 Amp Distribution Panel (UL)	1,
	<ul style="list-style-type: none">• 200A 120/240VAC 1PH UL Listed 20-Position with Main Breaker• Distribution Panel Mounted same side as Control Panel	
	Unit Includes One (1) Convenience Receptacle	1,
	Convenience Receptacle is mounted on the same side of the outlet box as the Control Panel/No Control Panel options.	1,
	Note - This option will be factory-wired to the distribution panel (if selected)	1,
	Mechanical Drawing: Genset Dimensional IBC HSD	1,
	<ul style="list-style-type: none">• XZ54500100025	
	Mechanical Drawing: Genset Dimensional HSD	1,
	<ul style="list-style-type: none">• XZ54500100026	
	Electrical Drawing: Engine Starter Single	1,
	<ul style="list-style-type: none">• XZ54530900048	



		valid for product no.
Electrical Drawing: Engine ECU • XZ54530900063		1,
Electrical Drawing: Generator • XZ54530900060		1,
Electrical Drawing: Circuit Breakers • XZ54530900065		1,
Electrical Drawing: Control Panel MGC 3000 Series • XZ54530900101		1,
Electrical Drawing: Options Sheet • XZ54530900064		1,
7	CUSTOM OPTIONS	1,
7.1	CUSTOM OPTIONS	1,
SYSTEM DESCRIPTION: *****		1,
COOLING PACKAGE: *****		1,
CIRCUIT BREAKER: *****		1,
STARTING AIDS: *****		1,
Genset Enclosure		1,
VIBRATION ISOLATION: *****		1,
ENGINE SYSTEM: *****		1,
Exhaust System		1,
FUEL SYSTEM: *****		1,
AIR INTAKE SYSTEM: *****		1,



	GENERATOR SPECIFICATION: *****	valid for product no. 1,
	GENERATOR ACCESSORIES: *****	1,
	CONTROL PANEL: *****	1,
	WARRANTY: *****	1,
	PAINTING: *****	1,
	DOCUMENTATION: *****	1,
	ADDITIONAL OPTIONS: *****	1,
8	FUNCTIONAL TESTING	1,
8.1	Acceptance Testing	1,
	Standard Commercial Test	1,
9	SHIPPING CONDITIONS	1,
9.1	Freight	1,
	Ship unit with fluids installed	1,