





Key Features

- Designed and manufactured in an ISO9001-certified facility in Statesville, North Carolina, USA.
- Heavy duty mobile generator system designed for prime power operation in rental, construction and special events applications.

Voltage	Frequency	Power	Prime Power Rating		
Configuration	(Hz)	Factor	kVA	kW	Current (A)
600/346V - 3Ø WYE	60	0.8	N/A	N/A	N/A
480/277V - 3Ø WYE	60	0.8	48	38	58
240/139V - 3Ø WYE	60	0.8	48	38	115
208/120V - 3Ø WYE	60	0.8	45	36	125
240/120V - 1Ø ZIG ZAG	60	1.0	34	34	140
400/230V - 3Ø WYE	50	0.8	41	33	59

^{*} Note: Not all listed voltages are available on standard product. Some voltages may require selection of optional features.

Doosan Portable Power *DOOSAN*

Skidbase and Enclosure

- Package foundation is a heavy duty, oilfield-ready skidbase equipped with four-point tie downs.
- The skidbase is a fully bunded, Environmental Containment design, sized to contain at least 110% of total oil and fuel volume, to prevent any leakage of hazardous fluids from the package.
- Ducted air intakes ensure near-zero water ingression into the containment area, even during operation in the heaviest rain conditions.
- The enclosure is constructed from corrosion-resistant galvannealed steel and coated with a 13 stage powder paint process for long life even in harsh environments.
- The enclosure panels are fitted with sound-absorbing acoustical material to help reduce noise for quiet operation in noise sensitive applications such as concerts, events and nighttime construction.
- Wide opening access doors are side hinged, providing easy access to service and maintenance points and are equipped with recessed, pad-lockable handles and safety latches to hold doors open during servicing.
- Package is equipped with a center-point lifting eye for safe, well-balanced hoisting, designed with a 5 x safety factor for the weight of a fully fueled unit with running gear.

Diesel Engine

- Heavy-duty Doosan diesel engine is emissions certified to EPA Tier 4-final standards and provides the optimum mix of performance and fuel economy.
- The Diesel Oxidation Catalyst (DOC) aftertreatment system meet the stringent NOx and particulate limits without the use of a Diesel Particulate Filter (DPF).
- Dual frequency capability allows operation at 50 hertz or 60 hertz with the flip of a switch.
- Electronically controlled engine provides isochronous frequency control and advanced diagnostic monitoring and protection.
- The engine generator assembly is mounted on fail-safe vibration isolators.
- Coolant and oil drains are piped to bulkhead fittings mounted on the enclosure and all filters and maintenance points are easily accessed for safe and easy servicing.
- Engines are globally supported by Doosan Portable Power.

CoolBox Cooling System

- Doosan's CoolBox cooling system brings cool air into the enclosure through ducted inlet panels to ensure low noise levels.
- Cooling air flows through the package by an engine-driven pusher fan which moves airflow from the inlet panels, across the powertrain and through the heat exchangers before being exhausted through the roof outlets in the discharge plenum.
- The CoolBox solution balances performance in high-ambient conditions, low noise levels and minimum water ingression with a cost effective package design.
- Doosan generators provide performance at the full prime power rating at ambient temperatures up to 104°F (40°C) without derating.

Alternator

- Marelli Motori alternators feature brushless excitation providing industry leading motor starting kVA and 300% overload capability.
- Mark V automatic voltage regulator provides precision control of voltage level and fast response to load changes.
- Class H insulation with upgraded environmental coating for ultimate resistance to high temperature and humidity.
- Three position Voltage Selector Switch (VSS) to easily configure the units for operation at most common voltages.

Control System

- An array of operator-preferred analog gauges provide at-a-glance monitoring of generator parameters.
- Solid state engine control module provides convenient, microprocessor-controlled startup at the push of a button and protects the generator system from an array of faults while providing the operator with indication of any faults on the LED display.
- Standard Run / Idle selector switch allows operators to start and warm up the generator at low engine speed to prevent excess engine wear when operating in cold climates.
- Engine Diagnostic Trouble Codes (DTCs) are displayed on the LCD screen, providing operators and technicians with a numeric and text explanation of the fault code, minimizing the need for expensive hand-held code scanners.
- Standard remote Auto Start / Stop capability via two wire, closed contact logic, allows for connection to automatic transfer switchgear and other remote starting devices.
- Industry-leading Voltage Selector Switch (VSS) protection feature prevents switching the VSS while generator is operating.

Power Connections

- All controls and connection points are grouped at the rear of the unit for safety and operator convenience.
- Power cables are connected at an oversized five lug (L1 L2 L3 N PE) terminal board capable of accepting bare end cable or terminated cables.
- Convenience receptacle panel includes individual branch circuit breakers.
- Optional camlock panel includes a panel mounted set of 400A female connectors to further expand connection capabilities.

Fuel System

- Single fuel tank sized for 24 hour runtime at full load is mounted within the skid base, providing double wall protection.
- Fuel tank mounted low in frame and centered to ensure balanced lifting and low center of gravity.
- The fuel filler is located within the containment basin, minimizing possible spillage.
- Standard primary fuel / water separator and fine micron secondary fuel filter keep contaminates out of the system and increase reliability.
- The containment system features a three-inch drain plug for easy cleaning, and the fuel tank is equipped with a drain plug mounted behind the containment plug for easy cleaning.
- Leak-proof fuel vents eliminate the potential for fuel purge during out-of-level conditions during transport and load / unload.
- Low fuel shutdown ensures the engine will not lose prime if it runs out of fuel.

Running Gear

- Integrated running gear system mounts directly to generator skidbase providing an industry-best low center of gravity for safe, stable towing, on-road or off-road.
- Single axle torsion suspension with E-Z-Lube hub assemblies and electric brakes or optional hydraulic surge brakes.
- All models feature high quality, grommet-mount lighting and meet Federal Motor Vehicle Safety Standards for lighting and conspicuity.
- Trailer-to-vehicle connector is a 7-pole "RV"-style plug with a high quality, jacketed wiring harness.
- All units are equipped with a 3-inch pintle eye or optional 2-inch or 2-5/16" ball hitch, heavy duty safety chains and a high quality, heavy-duty jack stand.

Options

- Doosan models can be equipped with a broad array of optional equipment to meet the need of specific applications. Common selections include:
 - · Engine block heater
 - Three-way fuel valve for connection to a remote fuel tank
 - · Battery charger
 - · Keyed door locks
 - Running gear options including rear stabilizer jacks, drawbar-mounted tool box and spare tire

Warranty

- All models are covered by a comprehensive limited warranty:
 - Package: 1 year / 2000 hours
 - Doosan Engine: 3 years / 3000 hours
 - Marelli Alternator: 2 years / 4000 hours

Operator Panel



Operator Panel Features

- Tachometer: LCD Display Oil Pressure: LCD Display 1. 2.
- Coolant Temperature: LCD Display 3.
- 4.
- Fuel Level: LCD Display Control Power On / Off Switch 5.
- Alarm Silence Button (optional)
- Voltage Adjustment Control Run / Idle Control Switch TG410 Controller 7.
- 8.
- 10. Frequency-meter: 45-65 Hz scale
- 11. AC Ammeter: Dual scale: 0-75 A @ 480V / 0-150A @ 208V
- 12. AC Voltmeter: 0-600 V scale

TG410 Automatic Start Stop Controller



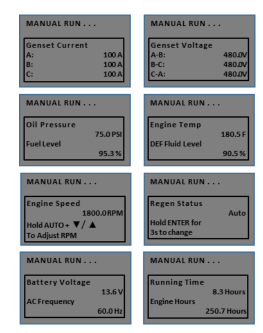
TG410 Genset Controller Features

Functionality

- Automatic shutdowns and warnings
- Manual and remote AutoStart
- Engine speed adjustment
- Aftertreatment conditioning controls and status Icons Auto / Force / Inhibit
- SAE J1939 electronic engine communication
- Engine Fault Code Annunciation SPN / FMI / OC
- 150 Event Fault Log
- Isolated RS 485 Modbus communication capable
- NFPA 110 Level 1 capable
- Maintenance counter
- AutoStart on low battery capable
- Exerciser clock
- Automatic, inverse time delay overcurrent protection

Form Factor

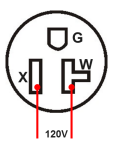
- 6-Button control
- 6-Line LCD Display with user adjustable contrast and temperature compensation from -4°F (-20°C) to 158°F (70°C)
- 1 Multicolor (Red/Yellow/Green) Status LED
- Front Gasket Seal for water ingress prevention to IP65 protection
- · Conformal coated circuit board for protection against moisture and contaminants
- Rugged polycarbonate enclosure designed to survive extreme applications and abuse
- Controller functions in ambient conditions ranging from -40°F/C to 158°F (70°C)
- Meets or exceeds SAE J1113-11 with respect to electrical transients
- Meets or exceeds SAE J1455 with respect to vibration, thermal shock and cycling
- Meets or exceeds MIL-STD-461E with respect to electromagnetic compatibility
- Maximum 600V AC, true RMS sensing, +/- 1% full scale accuracy
- Current sensing, +/- 2% full scale accuracy



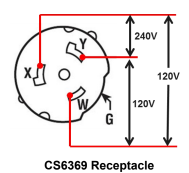
Engine Data					
Engine Manufacturer		Doosan			
Model Number		D2	24		
Prime Output @ 1800 RPM		59 bhp	44 kWm		
Standby Output @ 1800 RPM		67.7 bhp	50.5 kWm		
Prime Output @ 1500 RPM		51 bhp	38 kWm		
Standby Output @ 1500 RPM		56.3 bhp	42 kWm		
Engine Type		Four Cycle, Inline			
Engine Control		ECU			
Emissions Certification		EPA Tier 4 Final			
Number of Cylinders		4	4		
Aspiration		Turbocharged / In	tercooled / cEGR		
Aftertreatment Technology		Diesel Oxidation	Catalyst (DOC)		
Bore × Stroke		3.54 × 3.7 in	90 x 94 mm		
Displacement		146 in ³	2.392 L		
Compression Ratio		17.	0:1		
Governor Type		Isochr	Isochronous		
Speed Regulation Accuracy		+ / - 0.25% Steady State			
Single Step Load Acceptance	Single Step Load Acceptance		100%		
Cooling System		50% Glycol / 50% Water			
Charging Alternator Output		90A			
DC System Voltage		12	12 V		
Battery Size / Output		Group 31 / 700CCA			
Fluid Capacities		Gal	L		
Engine Crankcase Lubricant Capacity	1	2.2	8.6		
Cooling System Capacity		2.7	10.2		
Usable Fuel Cell Capacity		110	397		
Usable DEF Tank Capacity		N/A	N/A		
60Hz Fuel Consumption	Gal / h	L/h	Runtime		
@ 25% Load	0.95	3.6	115.8		
@ 50% Load	1.6	6.1	68.8		
@ 75% Load	2.4	9.1	45.8		
@ 100% Load	3.0	11.4 36.7			
DEF Runtime		N/A			
Reference Conditions					
Rated Ambient Temperature		-20°F—104°F	-29°C—40°C		
Minimum Starting Temperature (Standard)		0°F	-18°C		
Minimum Starting Temperature (w/ Cold Start Opt)		-20°F	-29°C		
Maximum Altitude					

Alternator Data				
Alternator Manufacturer	Marelli Motori			
Alternator Model	MJB 200 SA4			
Alternator Type	Four Pole Revolving Field			
Number of Leads	12			
Insulation Class	Н			
Winding Pitch	2/3			
Voltage Connection Method	Three Position Voltage Selector Switch			
Excitation Method	Brushless w/ Auxiliary Windings			
Voltage Regulator Model	Mark V Analog			
Voltage Regulation Accuracy	+/-1%			
Maximum Unbalance Load	25%			
Total Harmonic Distortion (THD)	<2% @ 0% Load			
Telephone Influence Factor (TIF)	<50			
Motor Starting Capability	480V	600V		
SkVA @ 20% Voltage Dip	38	N/A		
SkVA @ 25% Voltage Dip	50	N/A		
SkVA @ 30% Voltage Dip	64	N/A		
SkVA @ 35% Voltage Dip	81	N/A		

Power Connections	
Main Circuit Breaker Thermal Trip Rating	150 A
Overcurrent Trip Setpoint (240V-1Ø)	141 A
Overcurrent Trip Setpoint (208V-3Ø & 240V-3Ø)	139 A
Overcurrent Trip Setpoint (240V-3Ø Delta)	N/A
Overcurrent Trip Setpoint (480V-3Ø)	64 A
Overcurrent Trip Setpoint (600V-3Ø)	N/A
20A—125V GFCI Duplex (NEMA 5-20R) Receptacles	2
50A—125/250V Temp Power (CS6369) Receptacles	3
400A-600V Camlock Connectors (Optional)	1 Set
Terminal Board Maximum Cable Size (Bare Wire)	AWG 6— 350MCM
Terminal Board Maximum Cable Lug Size	7/16 in (11 mm)



NEMA 5-20R Receptacle



Running Gear	To 49CFR571 requirements			
Gross Vehicle Weight Rating (GVWR)	4230 lb	1918 kg		
Gross Axle Weight Rating (GAWR)	5080 lb	2304 kg		
Configuration	Single Axle			
Suspension	Torsion			
Standard Brake System Configuration	Electric			
Optional Brake System Configuration	Hydraulic Surge			
Tires	ST225/75D15, Bias Ply			
Wheels	15" × 6", 6 lug on 5.5" bolt circle			
Track Width	59 in	1499 mm		
Lighting and Reflectors	Meets Federal/Canada Motor Vehicle Safety Standard 571.108			
Electrical Connection to Towing Vehicle	7-Pole Round "RV" Blade Connector			
Standard Trailer Coupling	3" (78 mm) Pintle Eye			
Optional Trailer Coupling	2-Inch Ball Coupler or 2-5/16-Inch Ball Coupler			
Hitch Height	5-Position Adjustment 22 in—30 in			
Safety Chains	2 × 5/16" with slip hooks and safety latches			
Jack Stand Configuration	Trunnion Mount, 5000 lb Capacity			

Package Data	With Running Gear		Skidmount	
Length (A)	130.5 in	3315 mm	87 in	2209 mm
Width (B)	72.8 in	1849 mm	38 in	965 mm
Height (C)	78.4 in	1992 mm	63.3 in	1608 mm
Weight (Shipping)	3080 lb	1397 kg	2780 lb	1260 kg
Weight (Ready to Run)	3870 lb	1755 kg	3570 lb	1619 kg
Sound Level @ 23ft (7m), 100% Load	64 dB(A)			

