

Diesel Generator Set

mtu 12V4000 DS2000

380V – 11 kV/50 Hz/prime power/NEA (ORDE) optimized 12V4000G24F/water charge air cooling





Optional equipment and finishing shown. Standard may vary.

Product highlights

Benefits

- Approved for renewable fuels (e.g. HVO)
- Low fuel consumption
- Optimized system integration ability
- High reliability
- High availability of power
- Long maintenance intervals

Support

- Global product support offered

Standards

- Engine-generator set is designed and manufactured in facilities certified to standards ISO 2008:9001 and ISO 2004:14001
- Generator set complies to ISO 8528
- Generator meets EC 60034-1, ISO 8528-3; IEC 60044-1;
 Declaration of conformity; EN55011, group 1, cl. B
- NFPA 110*

Power rating

- System ratings: 1880 kVA
- Accepts rated load in one step per NFPA 110*
- Generator set complies to G3 according to ISO 8528-5
- Generator set exceeds load steps according to ISO 8528-5*

Performance assurance certification (PAC)

- Engine-generator set tested to ISO 8528-5 for transient response
- 75% load factor
- Verified product design, quality and performance integrity
- All engine systems are prototype and factory tested

Complete range of accessories available

- Control panel
- Power panel
- Circuit breaker/power distribution
- Fuel system
- Fuel connections with shut-off valve mounted to base frame
- Starting/charging system
- Exhaust system
- Mechanical and electrical driven radiators
- Medium and oversized voltage alternators

Emissions

- NEA (ORDE) optimized

Certifications

- CE certification option
- Unit certificate acc. to VDE-AR-N 4110



Renew able



Application data 1)

| Engine | | | Liquid capacity (lubrication) | |
|--------------------------|------------------------------------|---------|--|------|
| Manufacturer | | mtu | Total oil system capacity: l | 260 |
| Model | 12V4000 | 0G24F | Engine jacket water capacity: I | 160 |
| Туре | 4 | -cycle | Intercooler coolant capacity: l | 40 |
| Arrangement | | 12V | | |
| Displacement: I | | 57.2 | Combustion air requirements | |
| Bore: mm | | 170 | Combustion air volume: m³/s | 1.98 |
| Stroke: mm | | 210 | Max. air intake restriction: mbar | 50 |
| Compression ratio | | 16.4 | | |
| Rated speed: rpm | | 1500 | Cooling/radiator system | |
| Engine governor | | ECU 9 | Coolant flow rate (HT circuit): m³/hr | 56 |
| Max power: kWm | | 1575 | Coolant flow rate (LT circuit): m³/hr | 30 |
| Air cleaner | | dry | Heat rejection to coolant: kW | 580 |
| | | | Heat radiated to charge air cooling: kW | 310 |
| Fuel system | | | Heat radiated to ambient: kW | 75 |
| Fuel specification | EN 590, Grade No.1-D/2-D (ASTM D97 | 75-00), | Fan power for electr. radiator (40°C): kW | 55 |
| | EN 15940 (e.g. | . HVO) | | |
| Maximum fuel lift: m | | 5 | Exhaust system | |
| Total fuel flow: I/min | | 16 | Exhaust gas temp. (after turbocharger): °C | 510 |
| | | | Exhaust gas volume: m³/s | 5.29 |
| Fuel consumption 2) | l/hr | g/kwh | Maximum allowable back pressure: mbar | 85 |
| At 100% of power rating: | 377.6 | 199 | Minimum allowable back pressure: mbar | 30 |
| At 75% of power rating: | 288.9 | 203 | | |
| At 50% of power rating: | 200.2 | 211 | | |

Standard and optional features

System ratings (kW/kVA)

| Generator model | Voltage | NEA (ORDE) optimized | | | | | |
|--|---------|----------------------|------------------|------|------|--------------------------|------|
| | | | without radiator | | | with mechanical radiator | |
| | | kWel | kVA* | AMPS | kWel | kVA* | AMPS |
| Leroy Somer LSA52.3 S6 (Low voltage Leroy Somer standard) | 380 V | 1504 | 1880 | 2856 | 1456 | 1820 | 2765 |
| | 400 V | 1504 | 1880 | 2714 | 1456 | 1820 | 2627 |
| | 415 V | 1504 | 1880 | 2615 | 1456 | 1820 | 2532 |
| Leroy Somer LSA52.3 S7 (Low voltage Leroy Somer oversized) | 380 V | 1504 | 1880 | 2856 | 1456 | 1820 | 2765 |
| | 400 V | 1504 | 1880 | 2714 | 1456 | 1820 | 2627 |
| | 415 V | 1504 | 1880 | 2615 | 1456 | 1820 | 2532 |
| Leroy Somer LSA53.2 VL7 (Medium volt. Leroy Somer) | 11 kV | 1504 | 1880 | 99 | 1456 | 1820 | 96 |

^{*} cos phi = 0.8

¹ All data refers only to the engine and is based on ISO standard conditions (25°C and 100m above sea level).

² Values referenced are in accordance with ISO 3046-1. Conversion calculated with fuel density of 0.83 g/ml. All fuel consumption values refer to rated engine power.

Standard and optional features

Engine

■ 4-cycle ■ Closed crankcase ventilation ■ NEA (ORDE) optimized engine Standard single stage air filter ■ Governor-electronic isochronous Oil drain extension & shut-off valve ■ Common rail fuel injection Generator ■ 4 pole three-phase synchronous ■ Insulation class H, utilization acc. to H ■ Meets NEMA MG-1, BS 5000, IEC 60034-1, Radio suppression EN 55011, group 1, cl. B VDE 0530. DIN EN 12601. AS 1359 and generator Brushless, self-excited, self-regulating, ■ Short circuit capability 3xln for 10sec ISO 8528-3 requirements self-ventilated ■ Winding and bearing RTDs Leroy Somer low voltage generator ■ Digital voltage regulator (without monitoring) ☐ Oversized generator ■ Excitation by AREP Anti condensation heater ☐ Medium voltage generator ■ Stator winding Y-connected, accessible ■ Mounting of CT's: 2 core CT's neutral (brought out) ■ Winding pitch: 2/3 winding ■ Protection IP23 ■ Voltage setpoint adjustment ± 10% Oil system

Cooling system

- Jacket water pump
- Thermostat(s)
- Water charge air cooling

☐ Automatic oil refilling system

☐ Mechanical radiator

☐ Extended test run kit

☐ Electrical driven front-end cooler

(including pre-lubrication pump)

☐ Jacket water heater

- ☐ Jacket water heater with plate heat exchanger
- ☐ Pulley for fan drive

Control panel

- Unit cabling with coded plugs for easy connection of customer-specific controls (V0)
- ☐ Pre-wired control cabinet for easy application of customized controller (V1+)
- $\ \square$ Island operation (V2)
- ☐ Automatic mains failure operation with ATS (V3a)
- Automatic mains failure operation incl. control of generator and mains breaker (V3b)
- ☐ Island parallel operation of multiple gensets (V4)
- ☐ Automatic mains failure operation with short (< 10s) mains parallel overlap synchronization (V5)

- ☐ Mains parallel operation of a single genset (V6)
- ☐ Mains parallel operation of multiple gensets (V7)
- ☐ Basler controller
- ☐ Deif controller
- ☐ Complete system metering
- Digital metering
- Engine parameters
- Generator protection functions
- Engine protection
- SAE J1939 engine ECU communications
- Parametrization software
- Multilingual capability
- Multiple programmable contact inputs
- Multiple contact outputs

- Event recording
- ☐ IP 54 front panel rating with integrated gasket
- ☐ Different expansion modules
- ☐ Remote annunciator
- ☐ Daytank control
- ☐ Generator winding temperature monitoring
- ☐ Generator bearing temperature monitoring
- ☐ Modbus TCP-IP

Represents optional features

Represents standard features

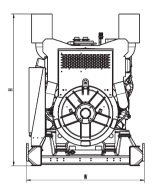
Standard and optional features

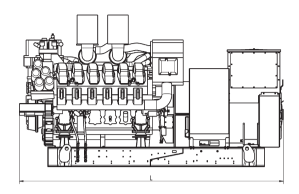
Connectivity

| The engine system automatically collects and transfers engine data to the manufacturer from time to time. The data is used by the | manufacturer for the purposes of product development and improvement as well as service optimization. | Users can log in or register via https://mtu-go.com and also gain insight int the data. | |
|---|---|--|--|
| Power panel | | | |
| □ Supply electrical driven radiator from 45kW – 75kW | | | |
| Circuit breaker/power distribution | | | |
| ☐ 3-pole circuit breaker ☐ 4-pole circuit breaker | ☐ Electrical-actuated circuit breaker | ☐ Base frame mounted GCB, pre-wired with generator, ready for commissioning | |
| Fuel system | | | |
| Flexible fuel connectors mounted to base frame Fuel filter with water separator Fuel filter with water separator heavy-duty | Switchable fuel filter with water separator Switchable fuel filter with water separator heavy-duty Seperate fuel cooler | ☐ Fuel cooler integrated into cooling equipment | |
| Starting/charging system | | | |
| 24V starterRedundant starting system | ☐ Starter batteries, cables, rack, disconnect switch (lockable) | ☐ Battery charger ☐ Alternator | |
| Mounting system | | | |
| Welded base frameResilient engine and generator mounting | Modular base frame design Base frame mounting on foundation/base plate with using clamping brackets | □ Spring mounts with 95% degree of isolation | |
| Exhaust system | | | |
| Exhaust bellows with connection flangeExhaust silencer with10 dB(A) sound attenuation | ☐ Exhaust silencer with 30 dB(A) sound attenuation | Exhaust silencer with40 dB(A) sound attenuationY-connection-pipe | |

- Represents standard features
- ☐ Represents optional features

Weights and dimensions





Drawing above for illustration purposes only, based on a standard open power 400 Volt engine-generator set. Lengths may vary with other voltages. Do not use for installation design. See website for unit specific template drawings.

| System | Dimensions (LxWxH) | Weight (dry/less tank) | | |
|-----------------------|-----------------------|------------------------|--|--|
| Open power unit (OPU) | 4059 x 1810 x 2330 mm | 10949 kg | | |

Weights and dimensions are based on open power units and are estimates only. Consult the factory for accurate weights and dimensions for your specific engine-generator set.

Sound data

Consult your local *mtu* distributor for sound data.

Emissions data

- Consult your local *mtu* distributor for emissions data.

Rating definitions and conditions

- Prime power ratings apply to installations where utility power is unavailable or unreliable. At varying load, the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour in twelve. Ratings are in accordance with ISO 8528-1, ISO 3046-1, BS 5514 and AS 2789. Average load factor: ≤ 75%.
- Consult your local *mtu* distributor for derating information.