

### Diesel Generator Set

# mtu 12V1600 DS1000

# 380 - 415 V/1000 kVA/50 Hz/standby power/12V1600G91F







Open Power Unit W2A (TB)





Open Power Unit A2A (TD)

Enclosed Power U

Optional equipment shown. Standard equipment may vary.

### Product highlights

#### **Benefits**

- Approved for renewal fuels (e.g. HVO)
- Industry-leading average load factor
- Low fuel consumption
- Emissions optimizations available
- High availability and reliability
- High load acceptance
- Long maintenance intervals
- Best-in-class low load capability

#### Support

- Global product support offered
- Attractive overhaul solutions

#### Standards

- Engine-generator set is designed and manufactured in facilities certified to ISO 2008:9001
- Generator set complies to ISO 8528 and fullfills performance level G3
- Generator meets BS5000, ISO, DIN EN and IEC standards

#### Available emissions optimizations

- Fuel consumption optimized
- EPA Nonroad T2 compliant
- NEA Singapore for Off Road Diesel Engines (ORDE)

#### Wide standard scope of supply

- 4P circuit breaker
- Island operation control panel
- Battery charger

#### Complete range of accessories available

- Sound attenuated enclosures
- Fuel system accessories
- AMF/parallel operation control panel
- Range of additional electronical options
- Radiator for hot ambient condition
- VDE certification

#### Warranty

Standard 36 months warranty after shipment

#### Cooling system

- Air-to-air charge air cooling A2A (TD)
- Water-to-air charge-air cooling W2A (TB)

For a comprehensive listing of features, please refer to standard and optional features beginning on page 2.



# Application data a)

| • •   |                  |   |         |
|---|------------------|---|---------|
| Engine                                      |                  | Electrical  |         |
| Manufacturer                                | mtu              | Electric system volts DC  | 24      |
| Model                                       | 12V1600G91F      | Number of batteries (optional)                                  | 2       |
| Type  | 4-cycle          | Capacity: Ah 100 AH, 1  | 12 VDC  |
| Arrangement                                 | 12V              |   |         |
| Displacement: I                             | 22.44            | Air requirements b)   |         |
| Bore: mm                                    | 126              | Aspirating: m³/min  | 63.6    |
| Stroke: mm                                  | 150              | Max. air intake restriction: mbar                               | 30      |
| Compression ratio                           | 15.89            |   |         |
| Rated rpm                                   | 1,500            | Exhaust system b)   |         |
| Engine governor                             | ECU 9            | Gas temp. (stack): °C   | 506     |
| Gross power: kWm                            | 888              | Gas volume at stack temp.: m³/min                               | 160.8   |
| Air cleaner                                 | dry              | Maximum allowable back pressure: kPa                            | 8.5     |
| Fuel specification                          |                  | Cooling/radiator system   |         |
| EN 590, Grade No.1-D/2-D (ASTM D975-00), EN | 15940 (e.g. HVO) | Ambient capacity of radiator: OPU (EPU) in °C                   | 40 (35) |
|   |                  | Pressure on rad. exhaust: kPa                                   | 0.2     |
| Fuel system                                 |                  | Heat rejection to coolant: kW                                   | 280     |
| Max. fuel flow: I/hr                        | 336              | Heat rejection to charge air: kW                                | 185     |
| Fuel tank capacity: OPU (EPU) in I          | 800 (950)        | Coolant flow rate (HT circuit): m³/hr                           | 26      |
| Autonomy: OPU (EPU) h calculated @100% load | 4.2 (5.0)        | Coolant flow rate (LT circuit for TB): m³/hr                    | 28.8    |
|   |                  | Heat radiated to charge air cooling (TB): kW                    | 185     |
| Fuel consumption                            | l/h              | Input pressure customer radiator (TB): bar (rel.)               | 1.4     |
| At 100% of power rating:                    | 190.7            | Max. pressure loss customer radiator (TB): bar                  | 0.7     |
| At 75% of power rating:                     | 143.7            | Heat dissipated by engine coolant: kW                           | 280     |
| At 50% of power rating:                     | 99.2             | Heat radiated to ambient: kW                                    | 40      |
|   |                  | Air flow required for mech. radiator (40°C) cooled unit: m³/min | 18.7    |
| Liquid capacity                             |                  | Engine coolant capacity (without cooling equipment): l          | 65      |
| Total oil system: l                         | 72.5             | Radiator coolant capacity (TD) (40°C): I                        | 58      |
| Total coolant capacity: l                   | 65               | Radiator coolant capacity (LT circuit for TB): l                | 23      |
|   |                  | Max. coolant temperature (warning): °C                          | 102     |
| Generator                                   |                  | Max. coolant temperature (shutdown): °C                         | 105     |
| Generator brand                             | Leroy Somer      |   |         |
| Generator type                              | LSA 49.3 L10     |   |         |
| Insulation class                            | H-class          |   |         |
| Bearing                                     | single bearing   |   |         |
| Enclosure                                   | IP23             |   |         |

digital (D350)

self-excited, brushless (AREP)

Voltage regulation

Exciting system

### Standard and optional features

#### System ratings (kW/kVA)

| Generator model   | Voltage | mtu 12V1600 DS1000 - standby operation |      |      |
|---|---------|--|------|------|
|   |         | kWel¹                                  | kVA² | AMPS |
| Leroy Somer LSA 49.3 L10  | 380 V   | 800                                    | 1000 | 1519 |
| (Low voltage  | 400 V   | 800                                    | 1000 | 1443 |
| Leroy Somer standard) <sup>3</sup> 415 V                            | 800     | 1000                                   | 1391 |      |
| Leroy Somer LSA 50.2 M6   | 380 V   | 800                                    | 1000 | 1519 |
| (Low voltage Leroy Somer oversized - VDE) <sup>4</sup> 400 V  415 V | 400 V   | 800                                    | 1000 | 1443 |
|   | 800     | 1000                                   | 1391 |      |

<sup>1</sup> cos phi = 1,0 3 with D350 voltage regulator 2 cos phi = 0.8 4 with D550 voltage regulator

- Standard and optional features **Engine** ■ mtu Series 1600 diesel engine ■ Coolant circulation pump ■ Battery charge alternator ■ Engine mounted fan drive **Alternator** ☐ Low voltage 380V Premium high efficiency alternator ■ Insulation class: H ■ 3-Phase, single bearing, synchronous, ■ Protection class: IP 23 ☐ Low voltage 415V brushless, self regulating, self ventilating, ■ Low voltage 400V ☐ Anti-condesation heater self exciting (AREP) ☐ Oversized alternator (only for VDE option Digital voltage regulation (DVR) in OPU) Cooling system Air-to-air charge air cooling - A2A (TD): ■ Base frame monunted front-type radiator ■ Integrated air-to-air charge air cooling ■ Integrated expansion tank for jacket water and charge air cooling unit (A2A) ☐ Duct flange Low coolant level sensor Water-to-air charge air cooling - W2A (TB): Coolant pump ■ Integrated water-to-air heat exchanger on ☐ HT-piping with flexible engine connection Manifold with thermostatic valves base frame with safety covers Genset controller & control panel
- Control panel with measurement devices and genset controller (A-side)
- Genset controller for island operation
- ☐ Genset controller for island parallel operation
- ☐ Genset controller for mains parallel operation
- Modbus RTU-TCP Gateway/Ethernet or bus system
- ☐ Without genset controller (only for OPU)

# Standard and optional features

| Circuit breaker  |  |   |
|--|--|---|
| <ul> <li>4 pole circuit breaker, motorized with<br/>controller (inside power panel)</li> </ul>   | ☐ Without circuit breaker (only for VDE option in OPU)   |   |
| Starting and charging system   |  |   |
| <ul><li>1 x 24V electrical starter</li><li>Electric battery charger<br/>(inside control panel)</li></ul>   | <ul> <li>Starting batteries with battery rack,</li> <li>battery disconnector and cabling</li> <li>Jacket water preheating system</li> </ul>                                  |   |
| Fuel system  |  |   |
| <ul><li>Common rail fuel injection system</li><li>Fuel main filter</li></ul>   | <ul><li>Standard engine interface</li><li>Heavy duty fuel prefilter with water separator</li></ul>   | ☐ Fuel cooler radiator mounted☐ Removable fuel tank (only for OPU)  |
| Oil system   |  |   |
| <ul><li>Oil dip stick</li><li>Oil drain</li></ul>  | ■ Pre-filled with premium engine oil  Lube oil extraction handpump   |   |
| Air intake system  |  |   |
| <ul><li>Exhaust turbochargers</li><li>Standard dry type air filters</li></ul>  | <ul><li>Charge air intercooler</li><li>Air intake pipework</li></ul>   | <ul> <li>Heavy-duty two stage air filters with<br/>mechanic dust evacuation</li> </ul>  |
| Exhaust system (OPU)   |  |   |
| <ul><li>Standard engine interface</li><li>Exhaust elbows</li></ul>   | <ul><li>Exhaust bellows</li><li>Exhaust silencers 10 db(A)</li></ul>   | <ul><li>Exhaust silencers 30 db(A)</li><li>Exhaust silencers 40 db(A)</li></ul>   |
| Base frame (OPU)   |  |   |
| <ul><li>Resilient mounting for engine<br/>and alternator</li></ul>   | <ul><li>Lifting lugs</li><li>Forklift pockets</li></ul>  | ■ Fits in 20" ISO high cube container ■ Integrated spill-proof design   |
| Enclosure (EPU) - optional   |  |   |
| <ul> <li>Protection class: IP23</li> <li>Forklift pockets</li> <li>Fits in 20" ISO high cube container</li> <li>Integrated fuel tank</li> <li>Integrated spill-proof design</li> </ul> | <ul> <li>Control panel with genset controller (A-side)</li> <li>Power panel including circuit breaker (B-side)</li> <li>Basic sound attenuation "Silent" 78 dB(A)</li> </ul> | <ul> <li>Integrated exhaust system with silencer inside the enclosure</li> <li>Advanced sound attenuation "Super-Silent" 70dB(A)</li> </ul> |

- Represents standard features
- ☐ Represents optional features

# Standard and optional features

#### Certificates & documentation

| ■ CE certificate      | <ul> <li>Maintenance schedule,<br/>fluids &amp; lubricants specification,<br/>genset &amp; components manuals</li> </ul> | <ul> <li>VDE-AR-4110 German Grid Code<br/>compliance (only for OPU,<br/>no circuit breaker)</li> </ul> |
|-----------------------|--|--|
| Packing               |  |  |
| Standard packing      | ☐ Long term/seaworthy packing  |  |
| Accessories           |  |  |
| ☐ Spare parts package |  |  |

## Weights and dimensions



Open Power Unit A2A (TD)

Open Power Unit W2A (TB)

**Enclosed Power Unit** 

Outline drawing above is for reference only. Do not use for installation design. For unit-specific template drawings, please see our website.

| System                                      | Dimensions (LxWxH)    | Weight (wet/with standard accessories) |
|---|-----------------------|--|
| Open power unit (OPU) (A2A/TD)              | 3670 x 2095 x 2525 mm | 5700 kg                                |
| Open power unit (OPU) (W2A/TB)              | 3625 x 2115 x 1960 mm | 5450 kg                                |
| Enclosed power unit (EPU) without tail pipe | 5900 x 2210 x 2530 mm | 7620 kg                                |
| Enclosed power unit (EPU) with tail pipe*   | 5900 x 2210 x 3500 mm | 7820 kg                                |

Consult the factory for accurate weights and dimensions for your specific engine-generator set. Lengths may vary with other voltages. Do not use for installation design.

#### Sound data

| Unit type                         | Prime 75% load |
|-----------------------------------|----------------|
| Open power unit (dB(A) at 1m)     | 112            |
| Enclosed power unit (dB(A) at 7m) | 77,7           |

Sound data is provided at 7 m (23 ft).

# Rating definitions and conditions

- Standby ratings apply to installations served by a reliable utility source. The standby rating is applicable to varying loads for the duration of power outrage. No overload capability for this rating. Ratings are in accordance with ISO 8528-1, ISO 3046-1, BS 5514 and AS 2789.
  - Average load factor : ≤ 85%. Operating hours/year: max. 500
- $-\,$  Consult your local  ${\it mtu}$  distributor for derating information.

Materials and specifications subject to change without notice.

<sup>\*</sup> Tail pipe will be supplied loose