Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service

Reserved Emergency generator 200 kVA with Volvo engine TAD 733 GE for mains backup operation

| Generating Set: Technical Data Engine: Engine Manufacturer: Engine No.: Cooling: Rotation: Technical Data Generator: Generator Manufacturer: Gen No.: Voltage: Rotation: | Volvo 5312752730 water-cooled 1500 rpm Leroy Somer 39661400002 400 / 231 Volt | Gen Set: Engine Type: Engine Power: Starting: Fuel: Gen Set: Gen Power: | TAD 733 GE 201 KW electrical 12 V DC heating oil EN 590 TAL 044 M M 6S/4 |
|--|--|---|---|
| Engine Manufacturer: Engine No.: Cooling: Rotation: Technical Data Generator: Generator Manufacturer: Gen No.: Voltage: | 5312752730 water-cooled 1500 rpm Leroy Somer 39661400002 | Engine Power: Starting: Fuel: Gen Set: | 201 KW electrical 12 V DC heating oil EN 590 TAL 044 M M 6S/4 |
| Engine No.: Cooling: Rotation: Technical Data Generator: Generator Manufacturer: Gen No.: Voltage: | 5312752730 water-cooled 1500 rpm Leroy Somer 39661400002 | Engine Power: Starting: Fuel: Gen Set: | 201 KW electrical 12 V DC heating oil EN 590 TAL 044 M M 6S/4 |
| Cooling: Rotation: Technical Data Generator: Generator Manufacturer: Gen No.: Voltage: | water-cooled 1500 rpm Leroy Somer 39661400002 | Starting: Fuel: Gen Set: | electrical 12 V DC heating oil EN 590 TAL 044 M M 6S/4 |
| Rotation: Technical Data Generator: Generator Manufacturer: Gen No.: Voltage: | 1500 rpm Leroy Somer 39661400002 | Fuel: Gen Set: | heating oil EN 590 TAL 044 M M 6S/4 |
| Generator Manufacturer: Gen No.: Voltage: | Leroy Somer 39661400002 | Gen Set: | TAL 044 M M 6S/4 |
| Generator Manufacturer: Gen No.: Voltage: | 39661400002 | | |
| Gen No.: Voltage: | 39661400002 | | |
| Voltage: | | Gen Power: | |
| _ | 400 / 231 Volt | | 200 kVA |
| Rotation: | -100 / 201 VOIL | Power Factor: | cos phi 0,8 |
| | 1500 rpm | | |
| Control Unit: | | | |
| Setup: | automatic start | Functions: | emergency power |
| Switch: | gen switch 4 pole | Delivery: | set up |
| Width ca. mm: | | Depth ca. mm: | |
| Height ca. mm: | | | |
| Tank | | | |
| Setup: | | | |
| Width ca. mm: | | Height ca. mm: | |
| Depth ca. mm: | | Capacity / Litre: | 360 |
| Dimensions of unit: | | | |
| Length ca. mm: | 3.600 | Height ca. mm: | 2.200 |
| Width ca. mm: | 1.200 | Weigth ca. KG: | 3.550 |
| Usage: | | | |
| State: | demonstration set | year of manufacture: | 2022 |
| time of delivery: | ex work | Price plus VAT in ترائر: | on request: |
| Operating Hours: | 1 | | |
| Location: | Verl - Germany | | |
| Stock No: | | Reserved: | nein / no |

Delivery Contents

Emergency generator, emergency power supply as a backup power system with a Volvo Penta industrial diesel engine with electronic speed control and cooling water preheating (230 volts) and Leroy Somer three-phase synchronous generator. Motor and generator are mounted elastically on a common skid frame.

Other additional features:

Tank capacity 360 liters, refueling directly at the tank

Fuel consumption at 50% load 23 litres/hour, sufficient for approx. 15 hours of operation Fuel consumption at 100% load 46 litres/hour, sufficient for approx. 8 hours of operation

Internal automatic start-stop (type: DSE 6210) with display of all important engine and generator messages. Functional indication digitally on the display. 4-pin generator switch integrated on the unit (generator). Internal battery charger 230 volts - 12 volts DC

Automatic start with mains & generator switching 4-pole

External emergency power switchgear for installation in the building and 4-pole mains generator switchover with the following dimensions: Height: 1,000 mm Width: 800 mm Depth: 400 mm

Function: In the event of a power failure, the start command is sent to the diesel unit. When the nominal speed and nominal voltage are reached, the generator switch is switched on. When the mains returns, the automatic system monitors the mains voltage. When this is stable again, the system switches back to mains operation. The diesel unit is stopped after the cooling time and waits in automatic mode for the next power failure.

The emergency power system as an emergency power supply is ready for operation and immediately available from the Verl warehouse.

Product Images





Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service









