Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service

Stage V emergency power system can also be used as a backup power system for building feed-in 45 kVA

with Yanmar engine with iso monitor for IT and TN networks

| Generating Set: | portable | Gen Set: | silent Set |
|---------------------------|---------------------------------|----------------------|--------------------|
| Technical Data Engine: | | | |
| Engine Manufacturer: | Yanmar | Engine Type: | 4 TNV 98 CT-IYE |
| Engine No.: | in Produktion | Engine Power: | 39,6 KW |
| Cooling: | water-cooled | Starting: | electrical 12 V DC |
| Rotation: | 1500 rpm | Fuel: | diesel |
| Technical Data Generator: | | | |
| Generator Manufacturer: | Stamford AvK | Gen Set: | S1L2-N1 |
| Gen No.: | in Produktion | Gen Power: | 45 kVA |
| Voltage: | 400 / 231 Volt | Power Factor: | cos phi 0,8 |
| Rotation: | 1500 rpm | | |
| Control Unit: | | | |
| Setup: | automatic start | Functions: | Hand & Remotestart |
| Switch: | gen switch 4 pole | Delivery: | |
| Width ca. mm: | | Depth ca. mm: | |
| Height ca. mm: | | | |
| Tank | | | |
| Setup: | Baseframe fuel Tank with Bassin | | |
| Width ca. mm: | | Height ca. mm: | |
| Depth ca. mm: | | Capacity / Litre: | 100 |
| Dimensions of unit: | | | |
| Length ca. mm: | 2.220 | Height ca. mm: | 1.260 |
| Width ca. mm: | 960 | Weigth ca. KG: | 1.040 |
| Usage: | | | |
| State: | new | year of manufacture: | 2023 |
| time of delivery: | ex work | Price plus VAT in �: | on request: |
| Operating Hours: | 1 | | |
| Location: | Verl - Germany | | |
| Stock No: | | Reserved: | nein / no |

Delivery Contents

Stage V emergency power system can also be used as a backup power system for building feed-in 45 kVA with Yanmar engine with iso monitor for IT and TN networks

Emergency power supply as a backup power system type WA YG 50 "S"S with a YANMAR STAGE V engine

Industrial diesel engine with electronic speed control and Stamford three-phase synchronous generator with fully electronic safe voltage control AVR. Engine and generator are elastically mounted on a common skid frame, installed in a soundproof hood with spacious lockable doors for maintenance, painted in RAL 3000.

Other additional features:

Tank capacity 100 liters, refueling directly on the tank from the inside

• Fuel consumption 25% PRP: 3.8 L/h | sufficient for approx. 26.3 hours • Fuel consumption 50% PRP: 5.6 L/h | sufficient for approx. 17.8 hours • Fuel consumption 75% PRP: 7.4 L/h | sufficient for approx. 13.5 hours • Fuel consumption 100% PRP: 10.13 L/h | sufficient for approx. 9.8 hours

Internal automatic start-stop system (ComAp AMF 25) with display of all engine and generator messages. Functional indication digitally on the display. 4-pin generator switch integrated on the unit (generator).

Insulation monitor, 2-stage, make Bender IR 423 for mobile power generators. The ISOMETER® IR423 monitors the insulation resistance RF of an ungrounded AC system from 0...300 V to ground, which is fed by a mobile power generator according to DIN VDE 0100-551 (VDE 0100-551). Also meets VDE 0100-717 (2005), GW 308, BGI 867 requirements

Socket combination: all sockets are individually secured (ISO monitored - IT system) for mobile operation as follows:

1 x CEE 400 volts 63 amps 6h | 1 x CEE 400 volts 32 amps 6 hours 1 x CEE 400 volts 16 amps 6h | 2 x 230 volt CEE and 1 x 230 volt Schuko

Additional CEE socket 63 ampere 1H attached to the unit, this plug device is required for feeding into a building in the TN network according to VDE 0100-551 supplement 1: 2019.06

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

Product Images





Energietechnik für das 3. Jahrtausend

notstromtechnik

Notstromaggregate » Stromerzeuger » 24 Std. Service













Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service



