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 motor with Bender insulation monitor for IT and TN networks

Generating Set:	portable	Gen Set:	silent Set
Fechnical 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
Fechnical Data Generator:			
Generator Manufacturer:	Stamford AvK	Gen Set:	S1L2-N1
Gen No.:	in Produktion	Gen Power:	45 kVA
/oltage:	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:	set up
Width ca. mm:		Depth ca. mm:	
Height ca. mm:			
Tank Tank			
Setup:	Baseframe fuel Tank with Bassin		
Width ca. mm:		Height ca. mm:	
Depth ca. mm:		Capacity / Litre:	100
Dimensions of unit:			
ength ca. mm:	2.220	Height ca. mm:	1.260
Width ca. mm:	960	Weigth ca. KG:	1.040
Jsage:			
State:	new	year of manufacture:	2024
ime of delivery:	Available from January 2024	Price plus VAT in �:	on request:
Operating Hours:	1		
_ocation:	Verl - Germany		
Stock No:		Reserved:	nein / no

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

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

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

Other additional features:

Tank capacity 100 liters, refueling directly at 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 start-stop automatic (ComAp AMF 25) with display of all important engine and generator messages. Functional digital display on the display. 4-pole generator switch integrated on the unit (generator).

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

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

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

Additional CEE socket 63 amps 1H coded attached to the unit, this plug-in device is required for feeding into a building in the TN network according to VDE 0100-551 (2023.10)

The emergency power system as an emergency power supply is ready for operation and available from the Verl warehouse from January 2024.

Product Images





Energietechnik für das 3. Jahrtausend

notstromtechnik

Notstromaggregate » Stromerzeuger » 24 Std. Service













Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service



