

Notstromaggregate » Stromerzeuger » 24 Std. Service

Mobile emergency power system with IT-TN switching 20 kVA with Yanmar motor, super sound-insulated

Generating Set:	mobile	Gen Set:	silent Set
Technical Data Engine:			
Engine Manufacturer:	Yanmar	Engine Type:	4 TNV 84 T
Engine No.:	97245	Engine Power:	19,1 KW
Cooling:	water-cooled	Starting:	electrical 12 V DC
Rotation:	1500 rpm	Fuel:	heating oil EN 590
Fechnical Data Generator:			
Generator Manufacturer:	AvK Stamford	Gen Set:	S0 L 2 G1
Gen No.:	G21J434146	Gen Power:	20 kVA
/oltage:	400 / 231 Volt	Power Factor:	cos phi 0,8
Rotation:	1500 rpm		
Control Unit:			
Setup:	automatic start	Functions:	Keystart
Switch:	gen switch 4 pole	Delivery:	set up
Vidth ca. mm:		Depth ca. mm:	
leight ca. mm:			
ank			
Setup:	baseframe fuel tank with bassin		
Vidth ca. mm:		Height ca. mm:	
Depth ca. mm:		Capacity / Litre:	100
imensions of unit:			
∟ength ca. mm:	3.650	Height ca. mm:	
Vidth ca. mm:	1.720	Weigth ca. KG:	2.000
Jsage:			
State:	New	year of manufacture:	2024
ime of delivery:	ex work	Price plus VAT in �:	on request:
perating Hours:	Neu		
ocation:	Verl - Germany		
Stock No:		Reserved:	nein / no

Mobile emergency power system as a backup power system, soundproofed with approx. 60 db*A" measured in 7 meters with an all-round measurement in 7 meters at 7 measuring points (+/- 2.4 db*A") as a backup power system Type: WA-Y 20 "S" T5

Built on a 2-axle tandem chassis with a permissible total weight of 2,000 kg with a car ball head coupling, 12 volt version with 13-pin plug, walkable aluminum fenders.

Further features:

Including IT/TN 2-stage operating mode switching with Bender IR 423 insulation monitoring

Automatic control panel with digital control | Remote start input

Integrated battery charger and engine preheater including 230 V / 16 A connection with connection cable Internal day tank with 100 liters nominal capacity

Oil collection tray in the base frame to protect the environment

Oil drain pump for short service times during oil changes

Automatic function: In the event of a power failure, the start command is passed to the diesel generator. When the rated speed and rated voltage are reached, the on-site generator switch (e.g. ABB OTM_C21D) is switched on. If the mains returns, the internal automatic system in the switch monitors the mains voltage. When this is stable again, the switch back to mains operation takes place WITH INTERRUPTION. The diesel generator is stopped after the cooling time and waits in automatic mode for the next power

A motor-operated mains/generator switch and a feed-in option are required on site.

The new mobile emergency power generator as a backup power system is ready for operation and immediately available from the Verl warehouse.

The following sockets are factory installed:

- 1 x CEE 400V / 63A / IP67 1h | for building supply according to VDE 0100-551-2
 1 x CEE 400V / 32 A / IP67 6h | for mobile application IT operation with 30 mA RDC
 1 x CEE 400V / 16 A / IP67 6h | for mobile application IT operation with 30 mA RDC
 2 x 230V / 16 A IP67 for mobile application IT operation with 30 mA FI-LS "C 16" RDC

The following accessories are available for an additional charge.

Optionally with fully automatic 4-pole ATS switching 63 amps Optionally with fully automatic 4-pole ATS switching 63 amps







Notstromaggregate » Stromerzeuger » 24 Std. Service













notstromtechnik

Notstromaggregate » Stromerzeuger » 24 Std. Service















Notstromaggregate » Stromerzeuger » 24 Std. Service



