

Emergency Power Solutions.

YOUR PROTECTION AGAINST POWER BLACKOUTS



GEKO

MADE IN GERMANY

There are many causes for power outages even in the most stable power networks

- Natural disasters
- Heavy snowfall
- Overload of the network in peak hours / season-related
- Improper load balancing of the power network
- Short circuits of overland lines

The consequences can be severe

- Cooling / temperature control fails for food, pets or sensitive goods and products
- Lighting and communication failure
- Security system / Smart home not functioning
- Expensive downtime for the business

GEKO offers a range of solutions from an economic manual emergency back up to a fully integrated, logic-controlled commercial solution for small and large businesses.

Features include:

- Professional consultation for the right solution
- Manual or automated back up activation
- Portable / stationary solutions
- Fully weatherproof solutions for outside installation
- Status and diagnostic messaging via SMS
- Programmable interface for sophisticated applications



1 - Basic mobile power back up

The economic and versatile home solution

- Portable power unit to use anywhere. Suitable for most power tools and appliances.
- Emergency power back up when connected to the power switch unit (MNU) via flexible cable.
- Maintains power for Wi-Fi / internet connection, lights, alarm system, refrigerators and other low energy consumers during power outage
- Manually operated power switch and generator start
- Runs on gasoline up to 11 hours without refueling



Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	6580 VA
El. capacity: 1~ cos φ 1,0	5500 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	9,4 A
Current 1~ (CEE)	24 A
Current 1~ (Schuko)	16 A
Fuel type	Gasoline
Tank capacity	20 l
Operating time: full load / half load	6 / 11 h
Weight	107 kg
Dimensions L x W x H	740 x 500 x 530 mm
Noise power level L ^{wa}	97 dB(A)
Noise pressure (10m)	69 dB(A)

2 - Fully automatic power back up - small

The 'worry-free' solution for your home

- Fixed installation for power back up in case of power outages
- Automatically switches on in case of power interruption and supplies up to 12.5 hours of power – switches off again when main power comes back on
- Maintains power for Wi-Fi / internet connection, smart-home functions (door locks, window shades, lights), alarm system and refrigerators and other low energy consumers during power outage
- Fully weather protected – no further cover needed
- Gasoline-powered



Alternator	Asynchronous
El. capacity: 3~ cos φ 1,0	6500 VA
El. capacity: 1~ cos φ 1,0	5520 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	9,4 A
Current 1~ (CEE)	24 A
Current 1~ (Schuko)	16 A
Fuel type	Gasoline
Tank capacity	23 l
Operating time: full load / half load	7 / 12,5 h
Weight	162 kg
Dimensions L x W x H	820 x 565 x 643 mm
Noise power level L ^{wa}	93 dB(A)
Noise pressure (10m)	65 dB(A)

3 - Fully automatic power back up - medium

Independent power supply solution for single family home / Power back up for multi family home or apartment building

- Fixed installation for power back up in case of power outages
- Automatically switches on in case of power interruption and supplies up to 6.4 hours of power – switches off again when main power comes back on
- Notifies owner about start/stop and maintenance info via SMS
- Maintains power for a full household including high power consumers such as dryers, A/C units, water heaters
- Maintains emergency back up for multi unit buildings for Wi-Fi / internet connection, lights, alarm system and refrigerators and other low energy consumers during power outage
- Fully weather protected – no further cover needed
- Gasoline powered



Alternator	Synchronous
El. capacity: 3~ cos φ 1,0	18000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	30 A
Fuel type	Gasoline
Engine power	22,8 kW
Tank capacity	22 l
Operating time: full load / half load	3,2 / 6,4 h
Weight	280 kg with battery
Dimensions L x W x H	1135 x 660 x 815 mm
Noise power level L ^{wa}	93 dB(A)
Noise pressure (10m)	73 dB(A)

4 - Fully automatic power back up - large

The independent power supply solution for larger apartment buildings and the sophisticated home

- Fixed installation for power back up in case of power outages
- Automatically switches on in case of power interruption and switches off again when main power comes back on
- Notifies owner about start/stop and maintenance info via SMS
- Maintains full power supply for multiple households and commercial buildings including high power consumers such as dryers, A/C units, water heaters
- Fully weather protected – no further cover needed
- Diesel powered for efficient operations – maintains power up to 41 hours without refueling



Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	60000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	87 A
Fuel type	Diesel
Tank capacity	350 l
Operating time: full load / half load	21 / 41 h
Weight	1430 kg
Dimensions L x W x H	2350 x 950 x 1500 mm
Noise power level L ^{wa}	89 dB(A)
Noise pressure (10m)	61 dB(A)

5 - Fully automatic power back up - Commercial

The solution for professional applications including refrigeration, life stock, non-sensitive operation

- Fixed installation for power back up in case of power outages
- Automatically switches on in case of power interruption and switches off again when main power comes back on
- Notifies owner about start/stop and maintenance info via SMS
- Maintains full power supply for large commercial applications*
- Fully weather protected – no further cover needed
- Diesel powered for efficient operations – maintains power up to 26.5 hours without refueling

*Some electronic devices and industrial processes require uninterrupted power supply which require specific consultation regarding sizing and implementation. Please contact one of our consultants.







Alternator	Synchronous
El. capacity: 3~ cos φ 0,8	100000 VA
Voltage 3~	400 V
Voltage 1~	230 V
Current 3~	143 A
Fuel type	Diesel
Tank capacity	450 l
Consumption: 100% load / 75% Load	23,8 / 17,8 l/h
Weight	2070 kg
Dimensions L x W x H	3000 x 1150 x 1615 mm
Noise power level L ^{WA}	92 dB(A)
Noise pressure (10m)	64 dB(A)

Solution	Total price
Basic mobile power back up	3.994 €
Fully automatic power back up - small	6.233 €
Fully automatic power back up - medium	11.520 €
Fully automatic power back up - large	24.999 €
Fully automatic power back up - Commercial	39.709 €

All prices are net prices in € excl. VAT.

POWER GENERATING SYSTEMS
made in Germany

MNU	Manual Emergency Switch Over (MNU)	BLC	Emergency power Blackout Control BLC 100
	<p>The manual switch-over solution for the portable power device</p> <ul style="list-style-type: none"> • Connected to the main power feed of the house • Genset is connected via cable and plug to the manual switch-over when needed. • Portable generator also offers the possibility to connect devices directly • Easy installation and cost effective 		<p>The automated power back up</p> <ul style="list-style-type: none"> • The control unit for stationary installations • Automatically detects power outage and restore and switches on and off accordingly • Intuitive user interface with many convenience functions that is installed at the main power feed in the building 

NS 10	Island control NS 10
	<p>Programmable control interface</p> <ul style="list-style-type: none"> • Programmable interface with many functions • Back-lit display to read under any lighting conditions • Intuitive usability • Fault protocol memory • Maintenance control and engine diagnostics • SMS notifications for the operator



Metallwarenfabrik Gemmingen GmbH

Industriestrasse 1
D – 75050 Gemmingen
Phone +49 7267 8060
Fax +49 7267 806100
www.metallwarenfabrik.com
info@metallwarenfabrik.com

Edition 05/2018. Technical data take reference to the date of printing. Atypical deviations and changes based on technical continuous development remain reserved. No assumed liability for any misprints. Technical specification is based on average values and may be subject to a spread of more or less 10%. Illustrations are noncommittal.