Mobile POWERSTATION

Off-grid power supply for industry and emergency services



PERFORMANCE AND CAPACITY expandable:

Modular expansion to a continuous output of **4,000 W** (8,000 W peak output) - by connecting two main stations -

and a capacity of up to 7.5 kWh



Example 1 (Fig. left):

2 x EMPS2000 main station with 1 x EMPS006 connection cable (PARALLEL CONNECT)

Capacity 3 kWh

Example 2 (Fig. right):

2 x EMPS2000 main station

1 x EMPS2000EM extension module



	Capaci	ty 4.5 kwn	
OPERATING TIME of va	rious consumers connected to	a main station (1.5 kW	/h):
Drilling machine	N8LED 2.1	Angle grinder	Submersible pump
600 W 2:30 hrs. 5:00 hrs*	360 W 04:10 hrs. 08:20 hrs*	1,500 01:00 02:00	hrs. 01:09 hrs.
Laptop	Spotlight QV LED 100	Hammer drill	Water vacuum cleaner
50 W 30:00 hrs. 60:00 hrs*	100 W 15:00 hrs. 30:00 hrs*	1,000 01:30 03:00	hrs. 00:47 hrs.
* Main station + extension	module or 2 x main station (3 kW	/h)	

Mobile POWERSTATION

Off-grid power supply for industry and emergency services









ELSPRO POWERSTATION with safety distributor HILDEN

Steel protective frame with carrying handles Transport trolley with telescopic handle **EMPS-TK** (max. load capacity 100 kg) Protective cover (not shown) **EMPS-SH** Replacement cover (AC-IN) EMPS001 Replacement lid (EXTRA BAT+) EMPS002 Replacement cover (PV-INPUT) EMPS003 Replacement lid (PARALLEL CONNECT) EMPS004 Replacement cover (USB-C / USB-A) EMPS005 Connection cable (PARALLEL CONNECT) EMPS006 Replacement cable (EXTRA BAT+) EMPS007 Spare charging cable (2 m standard H07RN-F) **EMPS008** Charging cable 12 / 24 V DC (car) EMPS009 EMPS011 Solar charging cable (PV-INPUT) Replacement stand cover EMPS012 Charging cable (5 m INDUSTRIEFLEX® 07 HT) S/PG/5/KGK

ACCESSORIES AND SPARE PARTS:

Mobile solid rubber distributor HILDEN in accordance with DGUV Information 203-032

1310052

S10KPG

3 socket outlets with earthing contact (3 pole / 16 A / 230 V)

3 RCD residual current circuit-breaker (2 pole / 25 A / 30 mA / type A)

10 m extension cable INDUSTRIEFLEX® 07 HT 3G1.5 mm² H07RN-F / H07RN8-F / H07BN4-F Earthing contact plug and coupling / 3 pol. / 16 A / 230 V

 additional special distributors on p. 5.12 and on request / also available as pressurised water-tight versions -

COMPACT DIMENSIONS:



- Subject to changes and errors -



- Subject to changes and errors -

230 V AC charging

USB-C + USB-A

Output (65 W / 18 W)

connection

(1,500 W)

switch

On/off main

Connection for extension module

Connection for solar panel

and 12 / 24 V DC (car)

Connection for additional

Watertight socket outlet

with earthing contact

230 V AC / 16 A / 50 Hz

charging cable

main station

Mobile POWERSTATION

Mains-independent power supply





TECHNICAL DATA:

Main station

Order no.	EMPS2000	
Continuous power	2,000 W	
Top performance	4,000 W	
Capacity	1.5 kWh	
Outputs	1 socket outlet with earthing contact - without = - 16 A / 230 V / IP 68 1 USB-C (65 W) / 1 USB-A (18 W)	
Protection type	IP 65	
Charging time	1 hour to 70% / 1.5 hours to 100%	
Capacity display	LCD display	
Ambient temperature	-20°C to +40°C	
Protection class	1	
Dimensions	385 x 322 x 310 (W x H x D)	
Weight	26 kg	

Supplied with 230 V AC charging cable (2 m) H07RN-F (item no. EMPS008)

Extension module

Order no.	EMPS2000EM
Capacity	1.5 kWh
Protection type	IP 65
Capacity display	8 LEDs
Ambient temperature	-20°C to +40°C
Dimensions	385 x 230 x 306 (W x H x D)
Weight	19 kg

- Subject to changes and errors -

Mobile POWERSTATION

Off-grid power supply for industry and emergency services

Cost savings

Time saving

Increased safety

ELSPRO POWERSTATION - the mobile power source for demanding environments

The mobile ELSPRO POWERSTATION is a reliable portable power source for challenging applications and provides power wherever and whenever it is needed. It is perfect for spontaneous emergencies, temporary construction and assembly sites and use in remote areas - quietly and without emissions. If the ELSPRO POWERSTATION is not required for an extended period of time, it remains ready for use for months due to its extremely low self-discharge rate of < 3% per month.

SPECIAL FEATURES:

LITHIUM-IRON PHOSPHATE - the particularly safe lithium-ion technology

- 32 high-performance LiFePO4 cells (51.2 V DC, 30,000 mAh, 1,536 Wh)
- Particularly safe: certified according to UN 38.3 and UL62133
- High operational reliability: the battery is fully charged in 1.5 hours and the self-discharge rate is < 3% / month
- Environmentally friendly: LiFePO4 batteries can be largely recycled and individual battery cells or the entire POWERSTATION battery can be replaced
- Cobalt-free and long service life conserves resources

INCREASED SAFETY

- No risk of fire/explosion due to lithium iron phosphate battery
- · Suitable for permanent outdoor use thanks to its robust design and high degree of protection
- All outputs must be activated before each operation
- Self-closing hinged cover in front of all inputs and outputs
- Automatic switch-off after 30 minutes if no loads are connected
- LCD display with status and remaining capacity display
- Emergency power function for an uninterruptible power supply (UPS): When a device is connected to the POWERSTATION while it is plugged into the mains, the device is powered directly by the grid. If the power fails, the POWERSTATION switches to emergency power mode within ≤ 10 ms and supplies the load directly



ADDITIONAL PROTECTION:

Internal, automatic fire extinguishing unit: Nitrogen is released when a sensor detects significant overheating inside the housing

scan here for a video



12.04

COST SAVINGS

- High Battery service life and Cycle stability → after 2,500 charging cycles ≥ 80% of the original capacity
- Easy to repair: high availability of spare parts
- Charging via solar (800 W / 12-60 V DC) through Anderson connection
- robust and resistant die-cast aluminium housing, plastic powder-coated
- Low operating costs: no costs for petrol, oil and maintenance
- Intelligent battery management system (BMS) monitors and controls the complete charging and discharging process of every single battery cell in the POWERSTATION: overcharge protection / overdischarge protection / overvoltage protection / overcurrent protection / short-circuit protection / overheating protection / low temperature protection

TIME SAVING

- Easy handling: easy to stow away thanks to its compact design and quickly ready for use thanks to easy transport
- Maintenance-free thanks to passive cooling no tedious cleaning of fans or filters necessary
- Fast charging from 0 to 100% in 1.5 hours thanks to 1,500 W charging power
- Can also be charged in the car (12 / 24 V DC)

- Subject to changes and errors -

230 V AC and USB activation switch LCD display with real-time information Capacity, visual and in % Operating and charging time: in real time and to the minute Input power and output power · 230 V AC / USB outputs active · Number of connected extension modules Status display stackable Two steel carrying handles Robust aluminium housing Shock resistance IK 07 Protection class **IP 65** – dust-tight and protected against water jets Four rubberised feet with 40 mm ground clearance

- Subject to changes and errors -

ELSPRO Elektrotechnik GmbH & Co. KG 📞 +49(0)2103/9710-10 / 🗕 -80 🌐 www.elspro.de



12.02 Kleinhülsen 47 - 40721 Hilden - Germany ✓ verkauf@elspro.de shop.elspro.de