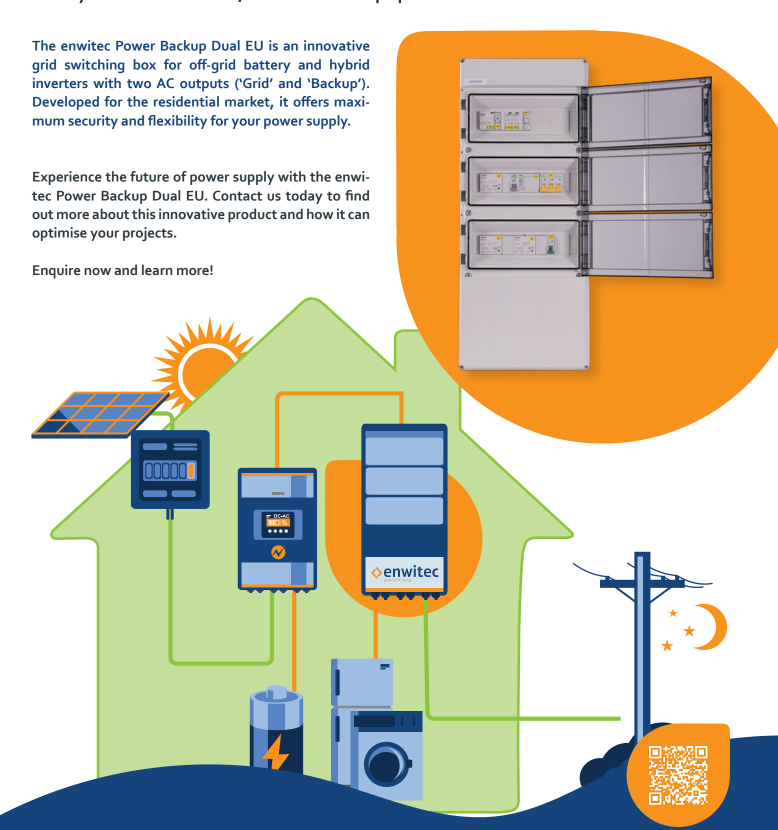


# **POWER BACKUP DUAL EU**

Easy installation, full backup power!





This backup box enables all-pole disconnection of the loads from the mains and integrates customisable current monitoring to prevent overloading of the inverter relays. It can be used universally for all off-grid capable battery and hybrid inverters with two three-phase AC connections.

### **Technical specifications**

- Maximum 'mains' back-up fuse: 63A.
- Mains forms in consumer distribution: TN-S, TT (all-pole disconnection).
- Compatibility: For all battery/hybrid inverters up to an output of 30 kW with integrated partial backup.
- Backup function: Enables 'full backup' all load circuits circuits can be supplied in the event of a backup.
- Connections: 'Backup' output on the box, 'AC Grid' Connection on site.
- Quality standards/certifications: CE (low voltage and EMC);
   EN 61439-1; EN 61439-2; EN 61439-3; EN 60255-26, EN 61000-6-2, EN 61000-6-3.

## Who should consider the Power Backup Dual Eu?

All operators of PV systems with battery and hybrid inverters who require a reliable backup solution.

#### For which projects is Power Backup Dual EU suitable?

The Power Backup Dual EU is ideal for residential projects that require a reliable and secure power supply in stand-alone operation. It is particularly suitable for PV systems with battery and hybrid inverters that offer a backup power of up to 30 kW.

#### What makes Power Backup Dual EU so special?

- Universal applicability:
   Compatible with all off-grid battery and hy
  - Compatible with all off-grid battery and hybrid inverters hybrid inverters with two three-phase AC connections.
- Complete backup functionality:
   All consumer circuits can be supplied in the event of a backup, without complex consumer distribution.
- Integrated current monitoring: Prevents overload and protects the inverter.
- Simple installation:
   No complex consumer distribution necessary.

# **Provisional compatibility list:**

Producer	Type of inverter	Performance (KW)
** solis	S6-EH <sub>3</sub> P(12-20)K-H	12/15/20
SOLAX	X3 HYBRID G2 X3 HYBRID G4 X3 ULTRA	
Growatt	MOD 3~10KTL3-XH(BP) SPH4000-10000TL3BH-UP	3/4/5/6/7/8/9/10 4/5/6/7/8/10
GOODWE	GW5K bis GW10K-ET GW5KN - GW10KN-ET GW15K - GW29.9K-ET GW5K- GW10K-BT	5/6.5/8/10 5/6.5/8/10 15/20/25/29.9 5/6/8/10
SOLIMIZE	MHT-4K bis MHT-12K-25 MHT-10K bis MHT-20K-40 MHT-25K bis MHT-30K-100	4/5/6/8/10/12 10/12/15/20 25/30
SUNGROW Clean power for all	SH5.0 bis SH10RT und SH5.0 - SH10RT-20 SH15 bis SH25T	5/6/8/10 15/20/25
<b>Trina</b> solar	confidential	
Deye	SUN-5 bis SUN-12K-SG04LP3-EU SUN-5 bis SUN-25K-SG01HP3-EU-AM2	5/6/8/10/12 5/6/8/10/12/15/20/25
5CFAR	AC-gekoppelter Energiespeicher-Wechselrichter Hybrid-Energiespeicher Wechselrichter	5/6/8/10/15/20 5/6/8/10/15/20
SMA	STP Smart Energy 5.0 bis 10.0	5/6/8/10
INPOWER	RESERVE-INV-1-P10-L3-INT	10
CHNT	ECH8~20K-TH-EU	8/10/12/15/18/20
FOX POLSKA	H3-5.0 bis H3-12.0E und AC3-5.0 bis AC3-10.0-E H3-5.0 - H3-15.0-Smart H3-Pro-15 bis H3-Pro-30.0 AIO-H3-5.0 bis AIO-H3-10.0	5/6/8/10/12 5/6/8/9.9/10/12/15 15/20/24.9/25/29.9/30 5/6/8/10