ITEM NO. 10019361

Mains switch box

Power Backup Dual EU



Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu

Designation Mains switch box - all-pole - standard	
Application Compatible with all off-grid battery and hybrid inverters with two three-phase AC connections up	
Region EU	
Mains disconnection All-pole disconnection	
Net shape 3PH 230/400V - TN-C/TN-S or TT networks; NO TN-C network in the customer system!	
Inverter only suitable for inverters with their own backup output	
Control & monitoring integrated current and voltage relay (without integrated smart meter)	

All values in [mm]
Dimensions "blue"

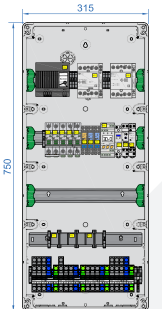
Fastening points "orange"

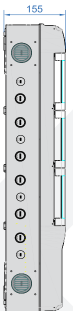
$Internal\ arrangement\ and\ components\ may\ differ\ depending\ on\ the\ variant!$

Minimum distances

above 200 below 200 lateral 100 front 800









For other languages please scan the QR code!

SCOPE OF DELIVERY

Quantity	Designation
1	Mains switch box
1	Installation instructions
3	M40 cable gland incl. locknut
4	M32 cable gland incl. locknut
1	M20 cable gland incl. lock nut

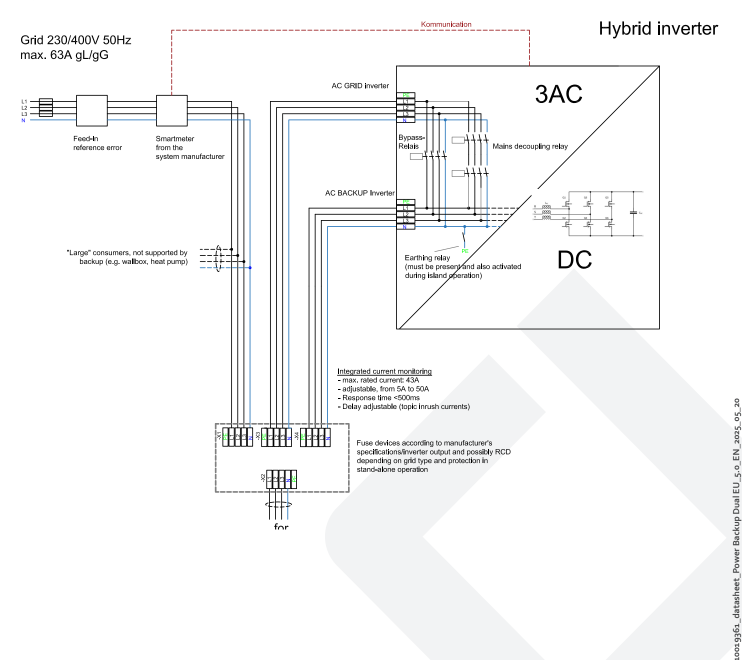
Quantity	Designation
	Dangerous voltage" warning sticker
	Sticker - reference to a storage system with islanding
	capability
	Operating instructions Selec current monitoring relay

Mains switch box

Power Backup Dual EU

Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu





ITEM NO. 10019361

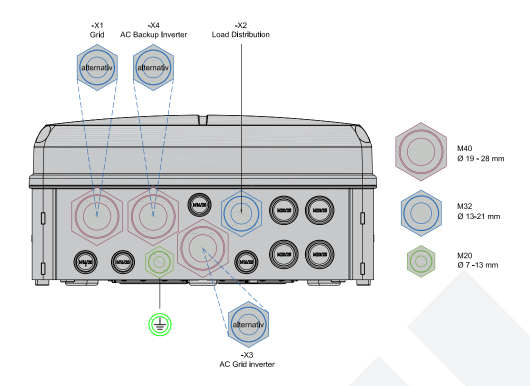
Mains switch box

Power Backup Dual EU



💠 Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu

CABLE ENTRY AND CONNECTIONS



Cable gland	Terminal strip	Clamping range [mm]	Strand type Copper	max. cross-section [mm²]	Stripping length [mm]
M32 M40	-X1 - AC Grid	19 - 28	solid finely stranded finely stranded with ferrule	16 25 16	18 - 20
M32 M40	-X ₃ - AC Grid Inverter	19 - 28	solid finely stranded finely stranded with ferrule	16 25 16	18 - 20
M ₃ 2	-X4 - AC backup inverter	19 - 28	solid finely stranded finely stranded with ferrule	16 25 16	18 - 20
M ₃ 2	-X2 - Load Distribution	13 - 21	solid finely stranded finely stranded with ferrule	16 25 16	18 - 20
M20	PE - potential equalisa- tion	7 - 13	solid finely stranded finely stranded with ferrule	16 25 16	18 - 20

10019361_datasheet_Power Backup Dual EU_5.0_EN_2025_05_20

ITEM NO. 10019361

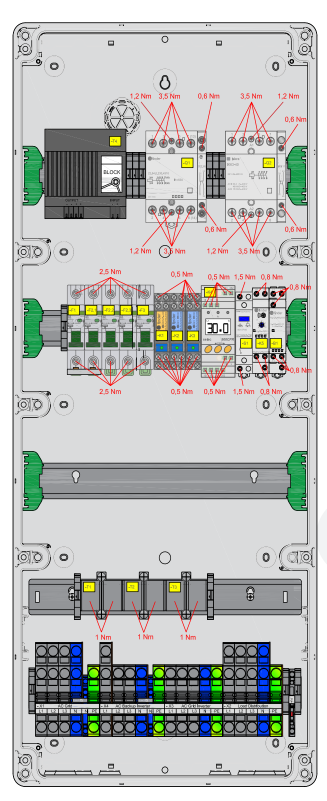
Mains switch box

Power Backup Dual EU



Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu





Status: May 2025

The text and illustrations correspond to the technical status at the time of printing and are subject to change without notice. Despite careful editing, all information is provided without guarantee. Liability is excluded.

DATA SHEET

ITEM NO. 10019361

Mains switch box

Power Backup Dual EU





TECHNICAL DATA

NOMINAL VALUES		• applicable / - not applicable
Rated voltage	[V]	3PH - 230/400
Rated insulation voltage	[V]	400
Operating frequency	[Hz]	50/60 +/- 5%
Max. prospective* short-circuit current	[nA]	10
Permitted net shape		TN-C/S/TT/TN-S
Mains disconnection		all-pole
Max. mains-side back-up fuse	[A]	63
Max. thermal throughput	[kW]	30
Standby losses, approx.	[W]	18

CIRCUIT BREAKERS AND RESIDUAL CURRENT CIRCUIT BREAKERS			
-F1/-F2.1/ -F2.2/-F2.3	Mains" control circuit	[A]	В6
-F ₃	Backup" control circuit	[A]	В6
-F4	Miniature fuse 5 x 20	[A]	o.o8 - inert

CONTACT	ORS (IEC/EN 61095; IEC/EN60947-1; IEC 60947-5-1)		
-K1	Control voltage	[V]	230
-K2/-K3	Control voltage	[V]	24
-K4	Current protection relay	[V]	230
-K5	Time relay	[V]	24
-B1	Voltage monitoring relay	[V]	230
-Q1	Grid feed-in	AC ₁ [A]	63
-Q2	Feed-in inverter backup	AC ₁ [A]	63

PUFFER NETWORK PART		
Туре		Block B2302022
Power supply unit (buffered)	[VDC]	24

Status: May 2025

 $[\]boldsymbol{\ast}$ is the maximum, unaffected continuous short-circuit current of the mains connection.

DATA SHEET

ITEM NO. 10019361

Mains switch box

Power Backup Dual EU



Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu



GENERAL		• applicable / - not applicable
Dimensions WxHxD (without screw connections)	[mm]	315 × 750 × 155
Weight, approx.	[kg]	11
Operating temperature range at 25 kW at 30 kW	[°C]	-5+35 max. 25
Temperature - transport/storage (24 hours 70°C)	[°C]	-25+55
Humidity - condensing permitted		-
Humidity - permissible range	[%]	560
Degree of soiling		2
max. installation height above N.N.	[m]	2000
Protection class IP (EN 60529)		30
Outdoor suitability (protected area)		-
Installation type		Indoor area
Protection class (EN 61140)		II
Housing material		Polycarbonate
RoHS-compliant (2011/65/EU)		•
Housing colour		similar to RAL 7035
Lid		transparent
Mounting type		Wall mounting
Closure type		without tools

OTHER
Customs tariff number

85371098