

Automatic Transfer Switch Box

3PH_SMA_1ST6_X_2SB5_BBDAP_20KW_1PH_PREP_DACH_1.4 Art.No. 10012945

Designation	Automatic Transfer Switch Box 1PH
Application	Battery backup function - SMA Flexible Storage System
Region	Germany - Austria - Switzerland
Battery-Inverter	1 x Sunny Boy Storage 3.7/5.0/6.0
PV-Inverter	2 x Sunny Boy 3.0/3.6/4.0/5.0/6.0
Monitoring & Control	 integrated SMA - Backup Controller prepared fpr retrofitting a SMA - Energy Meter or Home Manager 2.0
Grid Structure	Three phase - 3PH 230/400V - TT or TN-S system



Alle values in [mm]
Dimensions
Fastening points

"blau" "orange"

Minimum dis	tances
top	300
bottom	300
lateral	200
front	800

\$ SCOPE OF DELIVERY

Quantity	Designation	Quantity	Designation
1	Automatic Transfert Switch Box	1	Special sealing insert (CAT 5 cable "RJ45-contactor"-M25-)
2	Cable gland M40	1	Preassure equalisation valve
2	Cable gland M32	1	Cover caps for fastening screws
4	Cable gland M25	1	N-supply terminal 3-fold (mounted on the RCD)
3	Cable gland M20	1	Communication plug (plugged into the backup controller - X2504)
2	Enlargement adaptor -M20 to M25-	1	Warning label "high voltage"
1	Reduction adaptor -M20 to M12- (pressure equalisation valve)	1	Label - image "with reference to an island mode system ability"
2	Locknut 32	1	Installation instructions
4	Locknut 25	1	Wiring diagram (DIN A3 printout)
3	Locknut 20	1	Circuit diagram (DIN A3 printout)

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CIRCUITRY OVERVIEW



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♦ POSSIBLE COMBINATIONS OF PV INVERTERS

For stable backup power operation, the ratio of the Sunny Boy Storage to the installed PV inverter power must be observed. PV inverter power must be taken into account!

SMA's recommended performance factor for the backup power mode:

PV-Inverter ΣP_{RATED}

SB Storage P_{RATED}

This ratio can also be higher. The following influencing variables play a role here:

≤ 1,3

- Local output situation/PV irradiation or weather (installed PV inverter output does not always correspond to the PV output power)
- Active power setting limited by country specification on the PV inverter (e.g. 4.6KVA according to VDE-AR-N 4105)
- State of charge of the battery (if the battery is fully charged, it can absorb less surplus PV energy).
- Behaviour of the connected consumer loads (large load changes can impair the affect the stability of the backup current).

For example, it is also possible to use a Sunny Boy Storage 3.7 with a Sunny Boy 5.0 or a Sunny Boy Storage 5.0 with two Sunny Boy 5.0 in the backup power system. However, in the case of large load jumps, short-term interruptions in the backup power system may then occur.



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CABLE ENTRY AND CONNECTIONS



Cable gland	Terminal block	Clamping range [mm]	Wire type	Cross section max. [mm ²]	Stripping length [mm]	Wire-end sleeve
M32		13 - 21	solid	16		-
M40	X200 - Grid	16 - 28	stranded	25	18 - 20	-
INI I O		10 - 20	stranded	16		\checkmark
M22		12 21	solid	16		-
IVI52	X206 - Load	15-21	stranded	25	18 - 20	-
1/140		10 - 28	stranded	16		\checkmark
			solid	10		-
M25	X201 - SB Storage	9 - 17	stranded	10	13 - 15	-
	-		stranded	6		\checkmark
			solid	10		-
M25	X202 - PV inverter	9 - 17	stranded	10	13 - 15	-
			stranded	6		\checkmark
		special sealing				
M25	E-Meter / Home Manager	insert for RJ45	-	-	-	-
		connector				
M20	X2504 - Communication	6-13	Co	ommunication cable accord	ding to SMA's specifica	tions
			solid	16		_
M20	PE	6-13	stranded	25	18 - 20	-
			stranded	16		\checkmark
enwitec elect	ronic GmbH					Status: March 2022
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GENERAL DATA

TECHNICAL DATA

applicable / - not applicable

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electronic

NOMINAL VA	LUES			
Rated operatin	ng voltage	[V]	3PH - 230/400	
Rated insulation	on voltage	[V]	400	
Operating free	quency	[Hz]	50 ±5%	
Max. prospect	ive short circuit current	[kA]	10	
Permitted gric	l structure		TT / TN-S	
Max. value of	pre-fuses gL/gG	[A]	63	
Max. thermal	power	[kW]	20	
Standby-loss,	approx.	[W]	15	
CIRCUIT BRE	AKERS			
F1.1/1.2/1.3	Backup Controller	[A]	3 x B6	
F2.1/2.2/2.3	Backup Controller	[A]	3 x B6	
F4.1/4.2	Phase coupling	[A]	2 x C32	
F201.1	SB Storage	[A]	C32	
F202.1/2	PV inverter	[A]	2 x C32	
RESIDUAL CU	IRRENT CIRCUIT BREAKERS			
F201.2	SB Storage	[A]	J Type A / 40 - 0,3	
F202.3	PV inverter	[A]	Туре А / 40 - 0,3	
BATTERY BACKUP FUNCTION				
Max. overload	currents (effective value)			
Sunny Boy Storage SBS3.7-10 Sunny Boy Storage SBS5.0-10 Sunny Boy Storage SBS6.0-10		[A]	20 28 32	
Max. Output -	fault current (<200µs)	[A]	198	
Voltage to ground during preparedness of short circuit current		[V]	<20	
Temporary current carrying - Island Grid grounding for 5 seconds		[A]	240	
Continuously current carrying - Island Grid grounding		[A]	63	
Switch-off time - starting at the point of exceeding the overload current		[ms]	80	
Switch-off time - starting at the point of exceeding the current of 55A Peak (= short circuit)		[µs]	250	

CONTACTORS (IEC/EN 61095; IEC/EN60947-1; IEC 60947-5-1)

Q1	Grid disconnection	AC1 [A]	63	
Q3	Grounding device	AC1 [A]	63	
Q4	Phase coupling	AC1 A]	63	
Control voltage		[V]	230	
Hum-free		•/-	•	

Dimensions WxHxD (without cable glands) [mm] 448 x 622 x 161 Weight, approx. [kg] 12 Operating temperature range [°C] -25 ... +40 Temperature - transport/storage (24h 70°C) [°C] -25 ... +55 Humidity - condensing allowed •/-_ Humidity - permitted range [%] 5...95 Max. altitude above sea level 2000 [m] Protection class IP (EN 60529) 65 •/-Outdoor suitability (protected area) _ Indoor area Installation type Protection against electric shock (EN 61140) Ш Case material Polycarbonate RoHS-conformity (2011/65/EU) •/-. Case colour RAL7035 Cover transparent Mounting method Wall mounting hinged door Locking system

MISCELLANEOUS

Customs tariff number	85371098
SMA Backup Controller - spare part number	10012490

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EC DECLARATION OF CONFORMITY

The product,	designation:	3PH_SMA_1ST6_X_2SB5_BBDAP_20KW_1PH_PREP_DACH_1.4
	article number:	10012945
	manufacturer:	enwitec electronic GmbH Scherrwies 2 84329 Rogglfing
	description:	Automatic Transfer Switch Box for the SMA Flexible Storage System

to which this declaration relates, is in conformity to the following standards or normative documents:

EN 61439-1	Low-voltage switchgear and controlgear assemblies
EN 61439-2	Power switchgear and controlgear assemblies
EN 61439-3	Distribution boards intended to be operated by ordinary persons (DBO)
VDE-AR-E 2510-2	Stationary electrical energy storage systems intended for connection to the low voltage grid

and is in accordance with the provisions of the following EC-directives:

Low-voltage directive 2014/35/EU

Restriction of Hazardous Substances Directive 2011/65/EU (RoHS)

Year of affixing CE-marking:

2018

Date of issue:

04.07.2018

enwitec electronic GmbH

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Name / Signature

Johann Wimmer CEO

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