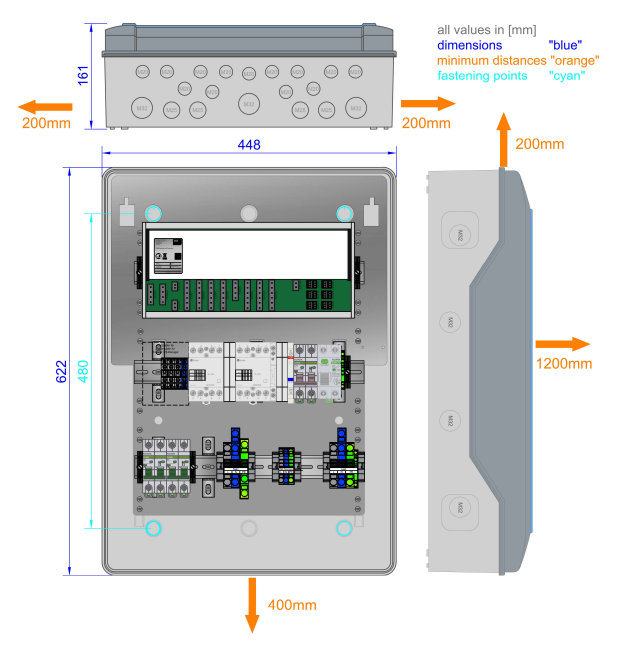


1PH-Battery Backup-Distribution for 1 x Sunny Boy Storage

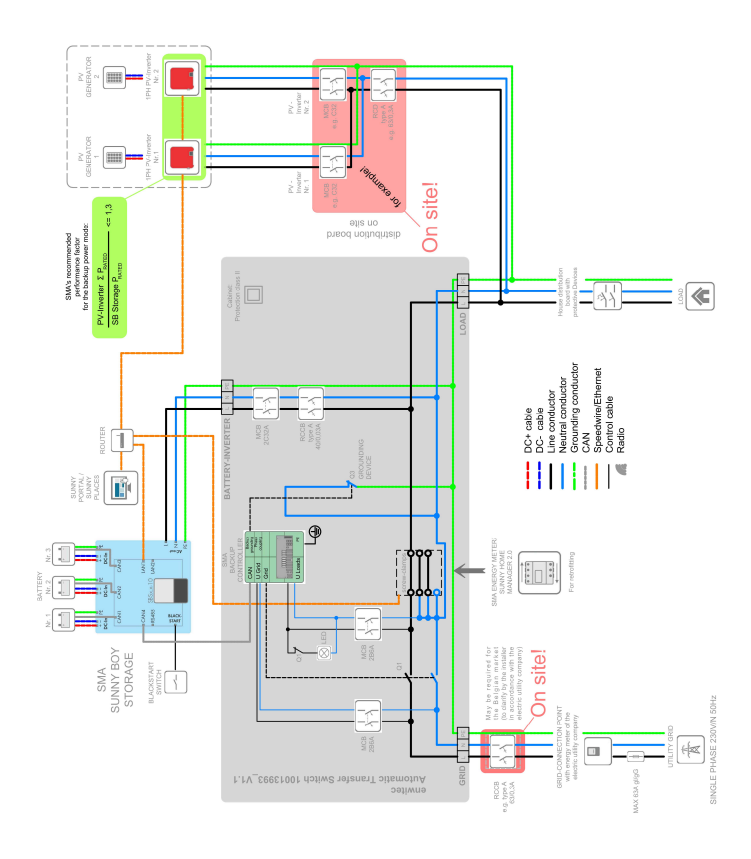
enwitec-order-number	10013993_V1.1
Designation	exclusively for the FR/BE/NL/ES/PT market Single-Phase mains connection
Matchcode	1PH_SMA_1ST6_V_X_BBDAP_12KW_1PH_PREP_ROEW_1.1
Application	for SMA "Sunny Boy Storage 3.7/5.0/6.0"
Battery-Inverter	• 1 x Sunny Boy Storage - alternative use of 3.7/5.0/6.0
Monitoring & Control	 integrated SMA - Backup-Controller prepared for retrofitting of either SMA Home Manager 2.0 or SMA Energy Meter
Grid structure	Single Phase - 1PH 230V (230/N) - TT or TN-S System Not any TN-C System in the load circuits permitted!





1PH-Battery Backup-Distribution for 1 x Sunny Boy Storage

Circuitry overview of the system





1PH-Battery Backup-Distribution for 1 x Sunny Boy Storage

Combination options - PV inverters

PV Inverters have to be connected in a distribution box which is to be installed on the part of the building site (see also "Schematic").

For stable backup power mode, the ratio of the Sunny Boy Storage to the installed PV inverter power must be observed!

SMA recommends a ratio, or a design factor, of approx. 1:1.3

 $\frac{\Sigma \text{Rated power PV-inverter [kVA]}}{\text{Rated power SB-Storage [kVA]}} \leq 1.3$

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

- local yield situation/PV irradiation or weather (installed PV inverter power does not always match PV output power)
- limited active power setting by country specification at the PV inverter (e.g. like the 4,6 KVA limitation according to VDE-AR-N 4105)
- Battery charging state (if the battery is full, it can absorb less excess PV energy)
- Behaviour of the connected load loads (large load changes can affect the backup current stability)

For example, it is also possible to use one Sunny Boy 5.0 on a Sunny Boy Storage SBS 3.7 or two Sunny Boy 5.0 on one SBS 5.0 in the backup power system. However, brief interruptions in the backup power system can occur in the case of large load jumps.



1PH-Battery Backup-Distribution for 1 x Sunny Boy Storage

TECHNICAL DATA

RATINGS				GENERAL		
Rated oper	ating voltage 1PH (2	30/ N) [V]	230	Width [mm]	448
Rated insul	ation voltage	[V]	400	Height [I	mm]	622
Operating frequency [Hz]			50	Depth [u	mm]	161
Max. prospective short circuit current [kA]			10	Weight approximately	[kG]	12
Permitted grid structure			TT/TN-S	Operating temperature range	[°C]	-25+35
Max. value of pre-fuses gL/gG [A]			63	Temperature - transport/storage	[°C]	-25+55
Max. thermal power [kW]		12	Temporary max. 24 hours [°C]		+70°C	
Standby-losses approximately [W]			10	Humidity - condensing allowed •/-		-
CIRCUIT BREAKERS				Humidity - permitted range	[%]	595
F1 Backup-Controller			2B6A	Max. altitude above sea level [m]		2000
F2	Backup-Controlle	r	2B6A	Protection class IP (EN 60	529)	65
F201.1	SB-Storage		2C32A	Outdoor-application permitted	•/-	-
RESIDUAL CURRENT BREAKER type "A"				Installation type (Indoor/Outd	oor)	Indoor
F201.2	SB-Storage		30mA	Protection against electric shock (EN612	140)	II
CONTACTO	RS IEC/EN61095; IE	C/EN 60947-1;	IEC 60947-5-1	Cabinet material		PC
Q1 "Grid di	sconnection"	AC1/AC3 [A]	63/30	RoHS-conformity (2011/65)	/EU)	•
Q3 "Groun	ding device"	AC1/AC3 A]	63/30	Colour of cabinet RAL (similar)		7035
Control voltage AC/DC [V]			230	Way of mounting		Wall
Hum-free	_		yes	Cover		transparent
CONNECTION/TERMINALS - max, cross section (on (Cu)	Locking system		tool-free
X200	Grid	[mm²]	16(25)	EN - STANDARDS		
X206	Load	[mm²]	16(25)	Switching devices EN 61439-1/EN 6143	39-2	•
X201	SB-Storage	[mm²]	6(10)	Distribution boards - operated by ordina	iry	
X2504	communication ca	able acc. SMA's		people (DBO) EN 6143	-	•
CABLE GLA	NDS AND TERMINAL		-	BACKUP POWER SYSTEM		
X200/X206				Max. overload currents (effective value)	[A]	
PE	M20		6-13	Sunny Boy Storage SBS3.7-10		20
X201	M25		9-17	Sunny Boy Storage SBS5.0-10		28
X2504	M20		6-13	Sunny Boy Storage SBS6.0-10		32
E-Meter/	M25	split	seal inserted	Max. Output - fault current (<200μs)	[A]	198
Home Manager for RJ45 connector • = met				Voltage to ground during preparedness short circuit current	of [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
- = not met				Switch-off time - starting at the point of exceeding the current of 55A Peak (= short circuit)	[µs]	250
				MISCELLANEOUS		
				Customer tariff number		85371098