

INSTALLATION MANUAL



Battery-protection "BAT BREAKER"

suitable for the PV energy storage system

type 10012388







3 x



Sunny Island (all types except 8.0H)

If a different battery inverter/charger is aimed to use: Please clarify the technical capability in accordance with BMZ GmbH who keeps the responsibility for the system!

power storage system:

9 x "ESS 7.0"

respectively

9 x "ESS 9.0"





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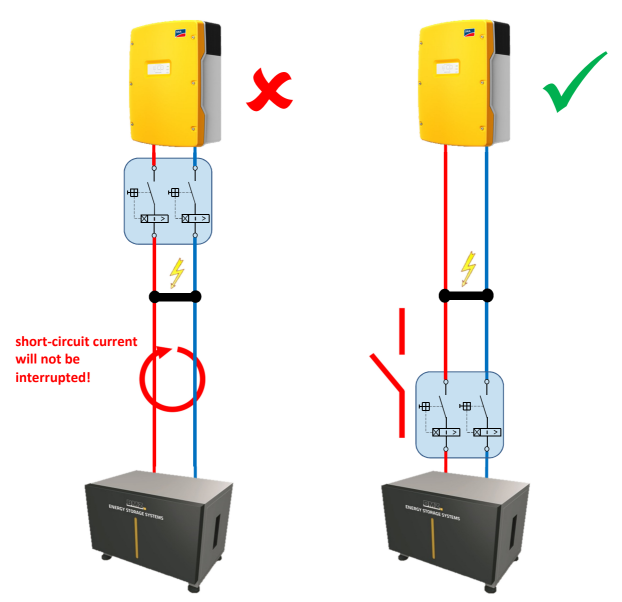


1. Scope of application and appropriate usage

You may use the battery-protection series "BAT BREAKER" in general for stationary or even mobile battery storage systems within different technologies (Lead, Lithium...) as a protection against overcurrent and short-circuit current. The voltage for charging/discharging is limited to max. 75V DC. The circuit breaker's nominal current-values are matching the BMZ-GmbH Systems requirements and making the maximum safety and availability for the system feasible.

If you observe a releasing of circuit breakers there must be a failure in the system! Before switching on again the circuit breaker you have to ensure the system's error-free performance!

The "BAT BREAKER" should be installed in close distance to the energy-storage unit. This provides the best protection for the system and cabling!

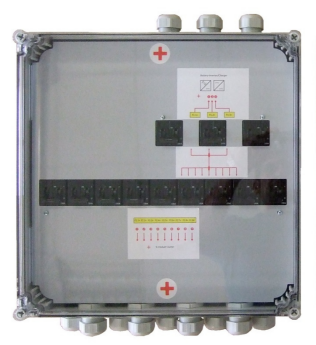


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2. Scope of delivery











C



D



position	quantity	component
Α	1	BAT BREAKER type 10012388 (two devices!)
В	24	Cable gland M32 x 1,5
С	4	Twisting sleeve (without aperture) M32 x 1,5
D	24	Locknut M32



3. Mounting the "BAT BREAKER"

3.1 Selecting the mounting location



DANGER

risk of explosion or fire

- do not mount the BAT BREAKER on flammable construction materials!
- do not mount the BAT BREAKER near highly flammable materials!
- do not mount the BAT BREAKER in potentially explosive areas!
- mount on a solid surface
- the mounting location and method must be suitable for the weight and dimension
- the mounting location must be accessible at all times
- climatic conditions must be in compliance with the specification
- the device may not be exposed to direct sunlight and weather
- the mounting location has to be protected against splashing water

installation position



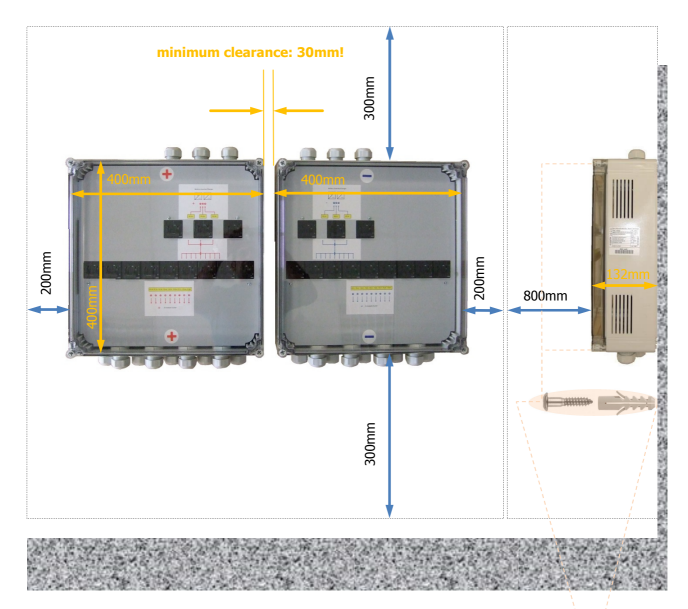








3.2 Minimum distances/dimension/mounting method



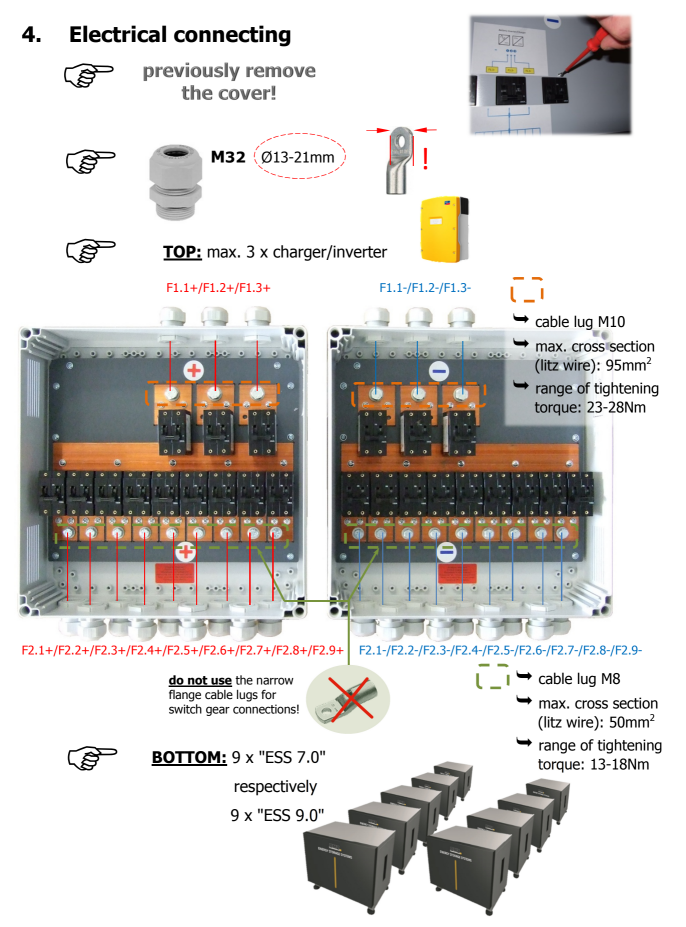
Select the correct mode of mounting, <u>depending on the mounting</u> <u>surface</u>, for example 8 x expansion anchor "S8"+ 8 x chipboard screw Ø5.0



ATTENTION: Max. diameter head of bolt: Ø10mm!

Do not forget the cable catch rail!







5. Maintenance and cleaning

You should do a frequent short inspection of your "BAT BREAKER" for keeping a long durability and avoidance of an operational system's breakdown.

Please also consider your national standards and provisions regarding the requirements of battery- and/or PV power installations and their equipment. Potentially, you have to do an electrical test procedure once a year as it is to adduce in some european countries, e.g. Germany.

Visual inspection

Depending on the installation side and the environmental conditions you have to expect some pollution on the device's surface. Clean carefully with the help of a moist cloth! During this time do not open the case of the device under any circumstances!

6. How to stock the "BAT BREAKER"

Demands:

- ✓ dry conditions
- ✓ ambient air temperature ranges from -25°C up to +55°C
- ☐ for a maximum of 24 hours: temperature might get higher up to +70°C

7. Disposal

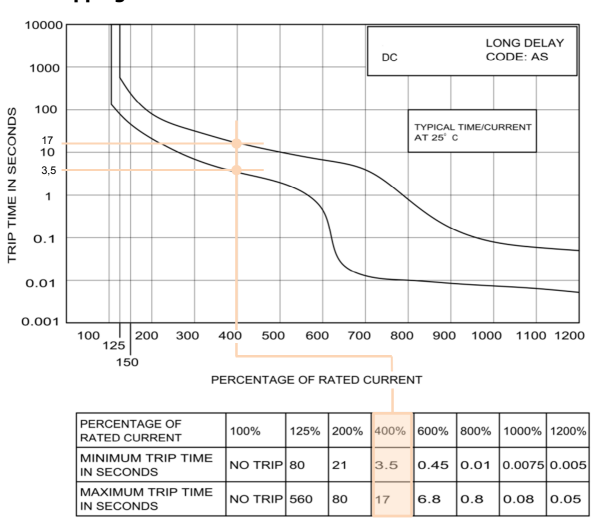
Disposal is due to your national/local regulations. The "BAT BREAKER" is to classify as "electronic waste" (it is no "household waste"!)

Take care of that and protect the environment!



8. Specification in detail

8.1 Tripping characteristic



for example: circuit breaker - rated current 200A:

overcurrent of 800A (= 400% of rated current 200A)

trip time between 3.5s und 17s

(axis of ordinates: log. scale - trip time [s])



8.2 Technical data "BAT BREAKER" type 10012388

order number 10012388

designation (match-code) BAT BREAKER-Spec. BMZ-EU -9x Accu -3x Charger

electrical data

max.number of battery charger/inverter max. 3

confirmed manufacturer and device-type SMA - Sunny Island (all types except 8.0H)

max.number of accu parallel-connect min. 7/max. 9
max. DC-voltage 75V

rated current of circuit breaker -charger/inverter- 200A per potential rated current of circuit breaker -power storage Li 7S 150A per potential

max. permitted occurring current compatible to "BMZ Energy Storage System" tripping characteristic DC - "long delay" - CBI Circuit Breaker

max. short circuit breaking capacity 10kA

electrical connection (ready for cable-lugs)

towards - charger/inverter

cable lug 1 x M10 per potential

max. cross section of litz wire

* cable lug fits through the opening of the cable glands 50mm² (cable lug is already pre-crimped)

* cable lug must be crimped after inserting the litz wire 70..95mm²

towards - accu (9 x)

cable-lug (caution: Do not use the cable-lugs with

1 x M8 per potential

narrow flange for switch gear connections!)

max. cross section of litz wire 50mm²

<u>cabinet</u>

IP protection class IP31

protection class against electric shock

dimensions (WxHxD)

2 x(!) 400x400x132(mm) - without cable glandsplastic material

polycarbonate - base part in grey -RAL7035-; cover clear

installation type wall mounting cable inlets (plastic metric cable glands) M32 (all)

environmental conditions for operation

humidity up to 85%, non-condensing

ambient temperature range 0°...45°C

miscellaneous

weight **2 x(!)** approx. 8,7 Kg

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