# **DATA SHEET**

# **Battery fuse protection**



enwitec article no.	10015452
Customer article no.	
Matchcode	Bat Breaker-BYD_LVLPR-6xAcc-3xCharg_KS
Application	Battery fuse "BAT BREAKER" for the PV energy storage system with battery charger / inverter
Number and type of battery charger / inverter: Number and type of energy storage: General note:	max. 3 Sunny Island with SI 8.0 in off-grid mode  max. 6 x BYD B-Box Premium LVL  If a different battery charger / inverter is to be used, the suitability of the circuit breaker used (nominal value, tripping characteristic) must be checked by BYD.  Cable lugs are not included.

Min. construction distances:

Up and down min.:

300 mm

Left and right min.:

200 mm

forward min.:

800 mm

Cable clamping:

Must be done on site!



Abbildung ähnlich

Delivery			
Designation	Article no.	Piece	Comments
Cable gland M32x1,5	10011807	18	
Locknut M32x1,5	10000724	18	
Twisting Sleeve M32*1,5	10008835	4	

# **DATA SHEET**

# **Battery fuse protection**



### **TECHNICAL SPECIFICATIONS**

Rated voltage	[VDC]	60
Rated current	[A]	compatible with BYD Energy Storage System
Rated current circuit breaker for charger	[A]	250 A per potential
Tripping characteristic circuit breaker for charger		DC – "long delay"
Rated current circuit breaker for battery	[A]	250 A per potential
Tripping characteristic circuit breaker for battery		DC – "long delay"
Switchable max. short circuit current	[kA]	10

### Connection of the batteries (Output downstairs)

Number of possible batteries (parallel)		6	
Cable entries			
Cable glands (EN 62444)		M3	2
Clamming area (from-to)	[Ø mm]	15 -	25
Connectors / terminals			
Conductor material		Сорг	per
"+" Potential / "-" Potential		+PLUS	-MINUS
Type of cable lug		Narrow tube	e cable lug
Screw for cable lugs		12x N	<b>Л10</b>
Torque	[Nm]	23 -	28
Max. conductor cross section	[mm²]	70	)
Cable length max. (on Demand)	[m]	3	
Feeder terminals	[mm²]	-	-
Stripping length	[mm]	-	-
Cross section	[mm²] AWG	-	-
Cable length (on demand)	[m]	-	-
Torque	[Nm]	-	-

### Connection of the charger (Output upstairs)

Number of Battery Charger/Inverter		3 Sunn	y Island
Cable entries			
Cable glands (EN 62444)		M:	32
Clamming area (from-to)	[Ø mm]	15-	25
Connectors / terminals			
Conductor material		Сор	per
"+" Potential / "-" Potential		+PLUS	-MINUS
Screw for cable lugs		6x N	И10
Type of cable lug		Narrow tub	e cable lug
Torque	[Nm]	23 -	- 28
Max. conductor cross section	[mm²]	9.	5
Cable length max. (on Demand)	[m]	3	}
Feeder terminals	[mm²]	-	-
Stripping length	[mm]	-	-
Cross section	[mm²]	-	-
	AWG	-	-
Cable length (on demand)	[m]	-	-
Torque	[Nm]	_	_

### **General information**

Number of housings for 1 unit		1
Dimensions (WxHxD)	[mm]	600x400x132 (without cable glands)
Weight	[kg]	aprox. 14,5
Operating temperature range	[°C]	0+45
Temperature - transportation/stora	ige [°C]	-25+55 (24 hours 70°C)
Humidity - condensing allowed	•/-	-
Humidity - permissible range	[%]	85
Max. installation altitude above N.N (extended area on request)	N. [m]	2000
Protection class IP (EN	N 60529)	31
Outdoor-suitability	•/-	-
Type of installation		protected against vertically dripping water
Protected area: no direct sunlight, installed equipment must		
Protection class (EN	N 61140)	II
Housing color		Polycarbonate glass fiber reinforced
RoHS- conformity (2011	./65/EU)	•
Housing color		Lower part similar to RAL7035
Cover		Polycarbonate transparent
Mounting		Wall mounting
Lock type		Screw lock
Miscellaneous		
Customs number		85371098
_		
Spare parts		Article no.