ZBENY

ZBENY

BH-250 Series PV DC Isolation Switch













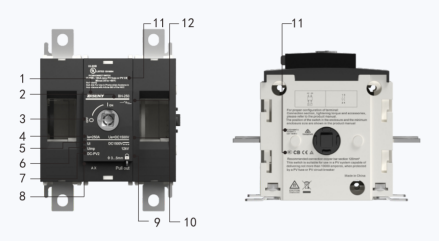
AS 60947.3 IEC/EN 60947-3 GB/T 14048.3 UL98B

- 1 Brand
- 2 Model
- 3 On Off
- 4 Rated Current
- 5 Nominal Insulation Voltage
- Rated Withstand Voltage 6
- 7 Utilization Category
- 8 Auxiliary Contact
- 9 Lockable Handle
- 10 Rated Voltage
- 11 Certificate Mark
- 12 Electrical Symbol

Application

ZBENY BH-250 DC disconnect switch is designed and developed forsolar PV inverter, combiner box or any DC equipments build-in according to UL98B. The DC load break switches provide safety isolation forone DC circuit up to 1500VDC 250 A

Appearance Introduction



Type Instruction

BH -	- [250 ·	- 2P ·	- 250A ↓	- /	- A X ↓
Model	M	ax Current	Pole	Rated Current	Assembling way	Auxiliary contact
PV DC Isolation Swit	ch	250A	2P	250A	□ Blank	□ without

Parameter

Electrical Characteristics		;=aaaa;=a		
Product standard		IEC60947-3	UL98B	
Rated Working Voltage	Ue	1000V/1500V	1500V	
Agreed free air heating current	lth	250A		
Rated impulse withstand voltage	Uimp	12kV		
Rated short-time withstand current	Icw	8kA/1s 10kA/50ms		
Rated short-circuit making capacity	Icm	10kA	10kA/50ms	
Contact resistance		< 0.	5 m Ω	
Installation Environment				
Utilization Category		DC-PV2	\	
Number of cycles of operation(With cu	ırrent)	200	400	
Number of cycles of operation(Withou	t current)	10000		
Pole		2		
Mounting		Base Screws Mounting		
Screws for mounting(M5)		2.0N·m~3.0N·m		
Wiring Screw(M8)		acc.IEC 60947-1 10N·m~15N·m		
Ambient temperature allowed between	n	-40°C ~ +80°C		
Storage temperature allowed between	1	-40°C ~ +85°C		
Relative Humidity		90%		
Pollution degree		3		
IP rating terminals		IP2	20	
Outside the ark handle		IP66		

Wiring Graph

Product standard	Model	Wiring Graph	Ue rated operational voltage DC Volts	Rated operationnal current	Poles in series	Number of Strings
IEC60947-3	BH-250-2P-B	+//+	1000V			
IEC00947-3		+//+ Example	1500V	125A\160A 200A\250A	1	1
UL98B		+//+	1500V	250A		

Product types choosing

Front operating handle	Front operating handle	BH-250-2P-B Side handle	
Same of the same o			

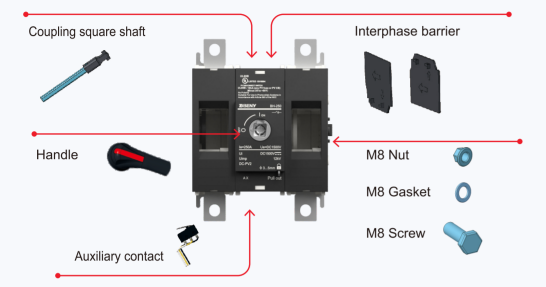
01 ZBENY PV SOLUTIONS **ZBENY** PV SOLUTIONS 02





Switches and accessories

BH-250-2P Front and side operable products

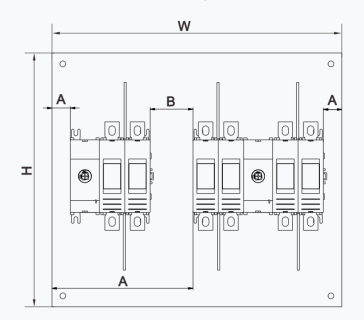


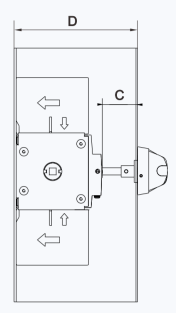
Accessory

Name	The attachment list
	■ Handle
	■ Coupling square shaft (The standard length is 182mm)
standard configuration	■ Interphase barrier
	■ M8 Binding kits
	■ Specification
analogamy	☐ Auxiliary contact
apolegamy	☐ Coupling square shaft Custom length mm

Dimension(mm)

Minimum enclosure dimensions UL98
Dimensions minimum des coffrets UL98B
Dimensiones minimas de las cajas UL98B



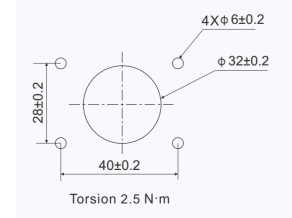


Minimum enclosure size	Size
HxWxD	400mm x 350mm x 180mm

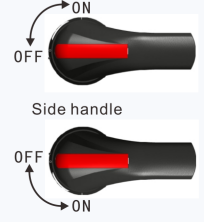
Clearance	Size
A min.	25.4mm
B min.	50.8mm
C min.	22mm

Handle installation for door clutch

Cut-out dimension



Front operating handle

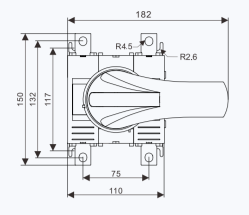


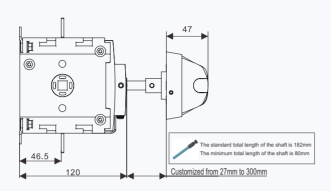
03 **ZBENY** PV SOLUTIONS



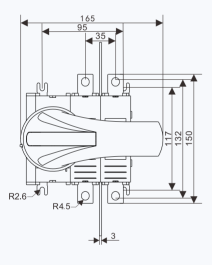
Dimension(mm)

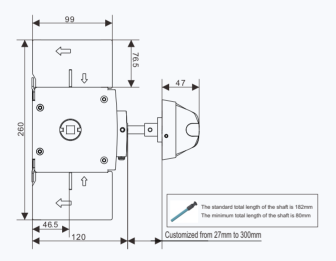
BH-250-2P



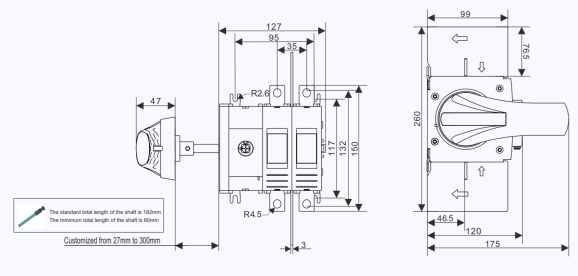


BH-250-2P-A





BH-250-2P-B



Derating data

Derating Temperature

Tem Type Current	-40℃~+55℃	+60° C	+65° C	+70° C	+75 °C	+80° C
BH-250	250A	250A	250A	250A	250A	250A

Derating Altitude

Altitude	2000m	3000m	4000m	5000m
Power frequency withstand voltage	3820VDC	3820VDC	3820VDC	3820VDC
Isolation voltage	1500VDC	1500VDC	1500VDC	1500VDC
Working current	250A	250A	250A	250A
Working voltage		N	/ A	

Installatioin and use

Rated current(A)	125A	160A	200A	250A
Section area of copper row mm ²	50mm²	70mm²	95mm²	120mm²

WARNING Verify that

all connections(including bridging link connections) are suitable for the rated current, prepared to ensure only conductive parts are clamped and tightened to the manufacturers required torque before energization.

05 ZBENY PV SOLUTIONS 06