## BYSS Series Non-polarity DC Isolator Switch **ZIBENY**



## 4P 1500V 35A













- 1 Waterproof Plug
- 2 IP66 Ingress Protection
- 3 Sealed Plug
- 4 Knob
- 5 Standard
- 6 Brand
- 7 Type
- 8 LOCK
- 9 ON

**10** OFF

#### BYSS-50





#### **Application**

**BENY** BYSS Series DC Isolator is application for 1000V, 1500V commercial system or solar ground. Up to 35A at 1500V, 50A at 1000V. As the solar panels current rating increasing, the solar PV systems require higher voltage and current rating isolators. ZJBENY developed compact BYSS-50 for solar commercial systems and solar ground.

#### **Feature**

- IP66, UV Resistance
- Arcing Time < 3ms
- Earth Terminal
- IEC60947-3, AS60947.3
- 2 Pole, 4 Poles Available(Single | Double String)
- DC-PV2 / DC-21B: 35A up to 1500VDC
- Staubli EVO2 Connector

#### **Appearance Introduction**

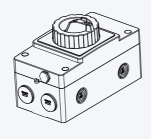


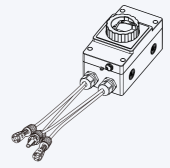
#### **Parameter**

Electrical Characte	ristics			
Туре		BYSS-50, BYSS.1-50, BYSS.2-50		
Function		Isolator, Control		
Standard		IEC60947-3, AS60947.3		
Utilization category		DC-PV2 / DC-21B		
Pole		4P		
Rated frequency		DC		
Rated operational vo	oltage (U <sub>e</sub> )	500V, 600V, 800V, 1000V, 1200V, 1500V		
Rated operational cu	ırrent (I <sub>e</sub> )	See the next page		
Rated insulation volt	age (U <sub>i</sub> )	1500V		
Conventional free air	r thermal current(I <sub>th</sub> )	II		
Conventional enclos	ed thermal current(I <sub>the</sub> )	Same as I <sub>e</sub>		
Rated short-time witl	nstand current (I <sub>cw</sub> )	1.5kA,1s		
Rated short-time ma	king capacity (I <sub>cm</sub> )	2kA		
Rated conditional sh	ort-circuit current (Icn)	3kA		
Rated impulsed with	stand voltage ( $U_{imp}$ )	8.0kV		
Overvoltage categor	у	II		
Suitability for isolation	n	Yes		
Polarity		No polarity, "+" and "-" polarities could be interchanged.		
Service Life/Cycle (	Operation			
Mechanical		10000		
Electrical		1000		
Installation Enviror	nment			
Ingress Protection	Enclsoure	IP66		
ingress Frotection	Switch body	IP20		
Storage Temperature		-50°C ~ +90°C		
Operation Temperature		-40°C ~ +85°C		
Mounting Type		Vertically or horizontally		
Pollution degree		3		
Suitable environment		Outdoor / Indoor		



## **Breathing Valve**





### Remarks:

 ${\it ZJBENY\,DC\,Isolator\,has\,a\,breathing\,valve\,already,\,to\,avoid\,the\,condensation\,issue.}$ 

Identification	Rating data			
Switch, unenclosed - catalogue number (with DC-PV2 rating)	BYSS.1-50, BYSS.2-50			
Specific dedicated individual enclosure - catalogue number (with minimum IP56NW rating)	BYSS-50 IP66NW			
Assembly of switch and specific dedicated individual enclosure - catalogue number		1		
Ith rated thermal current, unenclosed, at 40°C shade ambient air temperature		50 amps		
Ithe rated thermal current, indoors, at 40°C shade ambient air temperature, in a specific dedicated enclosure	50 amps			
Ithe rated thermal current <u>outdoors</u> at 40°C shade ambient air temperature <u>without solar</u> <u>effects in</u> a specific dedicated enclosure rated IP66NW	50 amps			
Ithe solar current value outdoors at 60°C shade ambient air temperature (see D.8.3.11,table D3), with solar effects in a specific dedicated enclosure rated IP66NW		50 amps		
	U <sub>e</sub> rated operational voltage DC Volts	I <sub>e</sub> ; DC-PV2 rated operational current Amps	I <sub>(make)</sub> and I <sub>c(break)</sub> DC-PV2 4 x I <sub>e</sub> Amps	
	≤300	50	200	
2 pole	600	50	200	
( <u>1/2/</u> )	1000	50	200	
	1200	32	128	
	1500	16	64	
4 pole	≤300	50	200	
( <u>1/2/3/4/</u> )	600	50	200	
	1000	50	200	
	1200	50	200	
	1500	35	140	



## Wiring Diagram for Rated operational voltage Ue (V) & Rated operational current le (A)

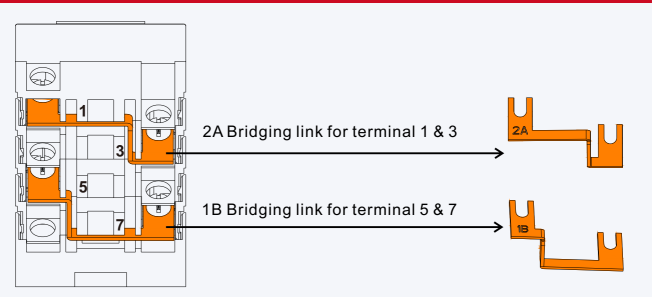
Contacts wiring diagram	300V	600V	1000V	1200V	1500V	Poles in series	Number of Strings	Type Number
1 3 5 7	50A	50A	50A	32A	16A	2	2	4
1 3 5 7	50A	50A	50A	50A	35A	4	1	4B

## **Switching Configurations**

Туре	4-pole	4-pole with Input and Output bottom		
1	4	4	В	
Contacts Wiring graph	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 3 5 7 2 4 6 8		
Switching example	+ - + -			

## **Bridging links installation**

## installed correctly



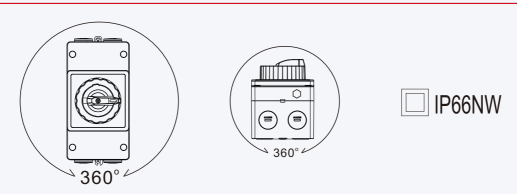
\* Warning: Verify that all connections (including bridging link connections) are suitable for the rated current, prepared to ensure only conductive parts are clamped and tightened to the manufacturers required torque before energization.



## Terminals / connection

Type BYSS-50, BYSS.1-50, BYSS.2-50  Number of poles 4-pole  Terminal designation, main circuit 1; 3; 5; 2; 4; 6; 7; 8  Type of terminal, main circuit Screw terminal  Rated cross section area, main circuit 4.0-16mm²  Type of onductor 4-16mm² (Rigid: Solid or Stranded)  Number of conductors per terminal 1  Required preparation of the conductor Yes  Stripping length (mm), main circuit 8mm  Tightening torque (M4), main circuit Max: 1.8Nm					
Terminal designation, main circuit  1; 3; 5; 2; 4; 6; 7; 8  Type of terminal, main circuit  Rated cross section area, main circuit  1; 3; 5; 2; 4; 6; 7; 8  Screw terminal  4.0-16mm²  4-16mm² (Rigid: Solid or Stranded)  4-10mm² (Flexible)  Number of conductors per terminal  1  Required preparation of the conductor  Stripping length (mm), main circuit  8mm  Tightening torque (M4), main circuit	Туре		BYSS-50, BYSS.1-50, BYSS.2-50		
Type of terminal, main circuit  Rated cross section area, main circuit  Type of onductor  Type of onductor  Number of conductors per terminal  Required preparation of the conductor  Screw terminal  4.0-16mm²  4-16mm² (Rigid: Solid or Stranded)  4-10mm² (Flexible)  1  Required preparation of the conductor  Yes  Stripping length (mm), main circuit  8mm  Min: 1.2Nm	Number of poles		4-pole		
Rated cross section area, main circuit  Type of onductor  Type of onductor  Number of conductors per terminal  Required preparation of the conductor  Stripping length (mm), main circuit  A.0-16mm²  4-16mm² (Rigid: Solid or Stranded)  4-10mm² (Flexible)  Yes  Stripping length (mm), main circuit  8mm  Min: 1.2Nm	Terminal designation	, main circuit	1; 3; 5; 2; 4; 6; 7; 8		
Type of onductor  4-16mm² (Rigid: Solid or Stranded)  4-10mm² (Flexible)  Number of conductors per terminal  1  Required preparation of the conductor  Stripping length (mm), main circuit  8mm  Tightening torque (M4), main circuit  Min: 1.2Nm	Type of terminal, main circuit		Screw terminal		
Type of onductor  4-10mm² (Flexible)  Number of conductors per terminal  Required preparation of the conductor  Stripping length (mm), main circuit  Tightening torque (M4), main circuit	Rated cross section area, main circuit		4.0-16mm <sup>2</sup>		
Number of conductors per terminal  Required preparation of the conductor  Stripping length (mm), main circuit  Tightening torque (M4), main circuit  4-10mm² (Flexible)  1  8mm  Min: 1.2Nm	Tune of anductor		4-16mm² (Rigid: Solid or Stranded)		
Required preparation of the conductor  Stripping length (mm), main circuit  8mm  Min: 1.2Nm	Type of official		4-10mm² (Flexible)		
Stripping length (mm), main circuit  8mm  Min: 1.2Nm	Number of conductors per terminal		1		
Tightening torque (M4), main circuit  Min: 1.2Nm	Required preparation of the conductor		Yes		
Tightening torque (M4), main circuit	Stripping length (mm), main circuit		8mm		
	Tightening torque (M4), main circuit		Min: 1.2Nm		
			Max: 1.8Nm		

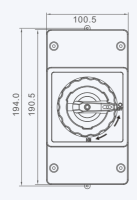
## **IP Rating**

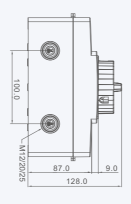


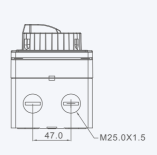
## Remarks:

ZJBENY DC Isolator can be installed in any direction, but must do well performance for waterproof.

## Dimensions(mm)









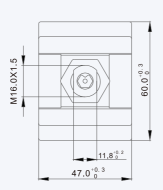
# **Data according to AS60947-3: 2018**

Main Contacts	Туре	BYSS-50	Appendix B5	
Rated thermal current I <sub>the</sub>	А	35	Making &	
Rated insulation voltage U <sub>i</sub>	V	1500	Breaking	
Distance of contacts (per pole)		mm	8	5x
Rated operational current le (DC-PV2)				operations
1 pole	300V	А	25	100
1	400V	А	10	40
_1/	500V	А	8	32
	600V	А	8	32
	800V	А	3	12
	1000V	А	2	8
4-pole	500V	А	50	200
2 pole in series 4	600V	А	50	200
	700V	А	50	200
_1/_2/	800V	А	50	200
	900V	А	50	200
	1000V	А	50	200
	1200V	А	32	128
	1500V	А	16	64
2-pole	500V	А	50	200
4 pole in series 4B	600V	А	50	200
	700V	А	50	200
_1/_2/_3/_4/	800V	А	50	200
_1/ _2/ _3/ _4/	900V	А	50	200
	1000V	А	50	200
	1200V	А	50	200
	1500V	А	35	140



## Dimensions(mm)

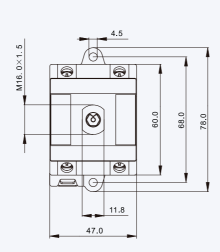
BYSS.1-50 Panel Mounting IP66

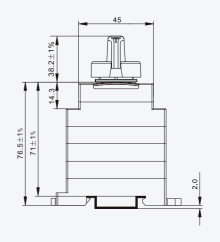




77±1% 42.0,0.2 70,0.2 6asket 1.5

BYSS.2-50 DIN Rail Mounting Lockable handle IP40





BYSS.2-50 Base Mounting (Door coupling) Lockable handle IP66

Remarks: The handle length can be custom-made.

