# **BYSS** Series DC Isolator Switches



### Application

**BENY** BYSS Series DC Isolator switch in plastic enclosure are applicable in 1-20KW Residential or Commercial Photovoltaic system, independent with inverter. This model are designed to keep solar system more safe, Max voltage up to 1500V DC. It holds a safe lead among similar products.

#### Feature

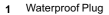
- IP66, UV Resistance
- Arcing Time < 3ms</li>
- Earth Terminal
- IEC60947-3, AS60947.3
- 2 Pole, 4 Poles Available(Single | Double String)
- DC-PV2 / DC-21B: 35A up to 1500VDC

#### **Appearance Introduction**



#### Parameter

Electrical Character	ristics			
Туре		BYSS-50		
Function		Isolator, Control		
Standard		IEC60947-3, AS60947.3		
Utilization category		DC-PV2/DC-21B		
Pole		4P		
Rated frequency		DC		
Rated operational vo	ltage (U <sub>e</sub> )	300V, 600V, 1000V,1200V, 1500V		
Rated operational current $(I_{e})$		See the next page		
Rated insulation voltage $(U_i)$		1500V		
Conventional free air thermal current( $I_{th}$ )		П		
Conventional enclosed thermal current( $I_{the}$ )		Same as I <sub>e</sub>		
Rated short-time withstand current $(I_{cw})$		1.5kA,1s		
Rated short-time making capacity $(I_{cm})$		2kA		
Rated conditional short-circuit current (I <sub>cn</sub> )		3kA		
Rated impulsed withstand voltage $(U_{imp})$		8.0kV		
Overvoltage category		II		
Suitability for isolation		Yes		
Polarity		No polarity, "+" and "-" polarities could be interchanged.		
Service Life/Cycle C	Operation			
Mechanical		20000		
Electrical		2000		
Installation Environ	ment			
Ingress Protection	Enclsoure	IP66		
	Switch body	IP20		
Storage Temperature		-5°C ~ +85°C		
Mounting Type		Vertically or horizontally		
Pollution degree		3		
Suitable environment	t	Outdoor / Indoor		



- 2 IP66 Ingress Protection
- 3 Sealed Plug
- 4 Type
- 5 Knob
- 6 BE LOCKABLE
- 7 Electrical Diagram
- 8 Brand
- 9 ON
- 10 OFF
- 11 Standard





# BYSS Series PV DC Isolator Switches

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			
<i>I</i> th rated thermal current, unenclosed, at 40°C shade ambient air temperature	50 amps			
<i>I</i> <sub>the</sub> rated thermal current, indoors, at 40°C shade ambient air temperature, in a specific dedicated enclosure	50 amps			
<i>I</i> <sub>the</sub> 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			
<i>I</i> <sub>the</sub> 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		50amps		
	<i>U</i> <sub>e</sub> rated operational voltage DC Volts	<i>l</i> <sub>e</sub> ; DC-PV2 rated operational current Amps	I <sub>(make)</sub> and I <sub>c(break)</sub> DC-PV2 4 x Ie Amps	
	≤300	50	200	
2 pole	600	50	200	
(_1/_2/)	1000	50	200	
	1200	32	128	
	1500	16	64	
4 polo	≤300	50	200	
4 pole	600	50	200	
(_1/_2/_3/_4/)	1000	50	200	
	1200	50	200	
	1500	35	140	

NOTE 1 The rating data in the table is example data, it is intended to be replaced by the relevant actual data.

NOTE 2 The ratings section of this table for  $U_e$ ,  $I_e$  and  $I_{(make)}$  and  $I_{c(breaker)}$  may have other number of poles or pole configurations than that shown, based on the test evidence obtained.

NOTE 3 The other data required in D.5.2.4 need not be in a table format.

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# BYSS Series PV DC Isolator Switches

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

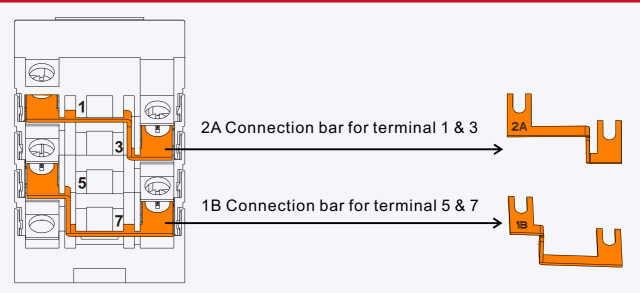
Contacts wiring diagram	600V	1000V	1200V	1500V	Poles in series	Number of Strings	Type Number	Weight kg/PCS
1 3 5 7								
	50A	50A	32A	16A	2	2	4	0.70
2 4 6 8								
1 3 5 7								
	50A	50A	50A	35A	4	1	4B	0.70
$\uparrow\uparrow\uparrow\uparrow$								
2 4 6 8								

## **Switching Configurations**

Туре	' 4-pole	4-pole with Input and Output bottom
1	4	4B
Contacts Wiring graph	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Switching example		

## **Bridging links installation**

### installed correctly



\* Please note that all connections (including bridging link connections) should be tightening before energization.

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# BYSS Series PV DC Isolator Switches

## Terminals / connection

Туре		BYSS-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		4.0-16mm <sup>2</sup>	
Type of onductor		4-16mm <sup>2</sup> (Rigid: Solid or Stranded)	
		4-10mm <sup>2</sup> (Flexible)	
Number of conductors per terminal		1	
Required preparation of the conductor		Yes	
Stripping length (mm), main circuit		8mm	
Tightening torque (M4), main circuit		Min: 1.2Nm	
		Max: 1.8Nm	

## Dimensions(mm)

