# **Solar Panel Rapid Shutdown Safety Solution**







## **BFS Series**

## **Application**

#### **ZBENY**

The BFS-21 is designed and developed as the most reliable module level rapid shutdown device for solar building fire safety and meeting the NEC requirements. Operates SINGLE standard PV module ( $\geq$ 40V) or Two modules (<40V).

The BFS-21 complies with NEC 2017&2020 690.12 rapid shutdown requirements when work with the SunSpec signal transmitter BFT-01 or an inverter with built-in transmitter, in non-interference with the inverter AFCI.

## BFS-21 Specifications

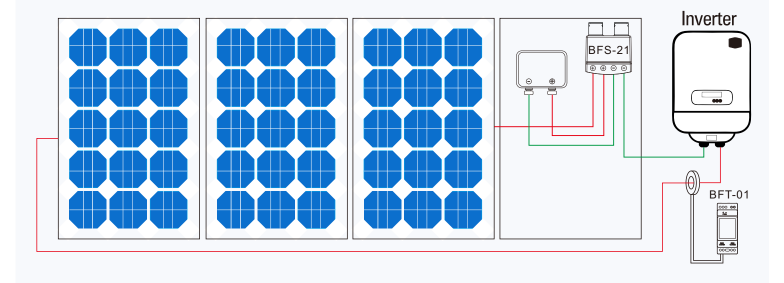
Electrical	
Range of Operatong Voltage:	18-90V input
Max operating current (A dc):	18A
Max. input power(W):	1620W total
Max. array short circuit current (A dc):	18A
Output DC Voltage(V dc):	18-90V
Rated Max. output current (A dc):	18A
Communication:	PLC(DC Power Line),SunSpec certificate Microsecond response RSD
Mechanical UL 50 E Enclosure Type Rating:	4X
Connectors:	MC4(standard), Jinko connectors for option
Input Cable Length:	180mm
Output Cable Length:	1800mm
Weight:	600g
Environmental	
Operating Temperature:	-30°C to- +80°C
Ambient Operating Temperature:	-30°C to- +55°C
Over Temperature Protection:	85°C
Certificate and Standards:	UL 1741 PVRSS and PVRSE listed , NEC 2014/2017/2020 690.12
Warranty:	BFS-21:25Years

<sup>\*</sup>Rapid Shutdown initiate of BFS-21 requires RSD transmitter as a complete solution.

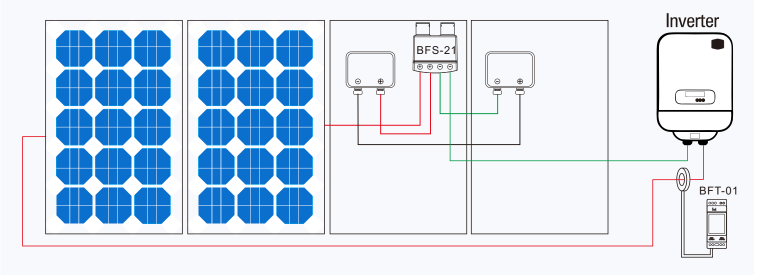


## How to intall the RSD:

# Panel Voltage≥40V



# Panel Voltage $\!<\!40V$





# Dimension

