Fire Fighter Safety Switch For Solar Building

BFS-S Series



BFS-S Series Fire Fighter Safety Switch for Solar Building



Application

ZBENY The BFS-S Series FireFighter Safety Switch is a DC disconnect solution for solar rooftop fire protection. Provide DC power mechanical and complete isolation in the event of a fault. Make a safe area and operating space to protect the firefighter from DC electric shock.

*As the firefighter cut off the AC power in the house, the safety switch will disconnect the DC power at the sametime.

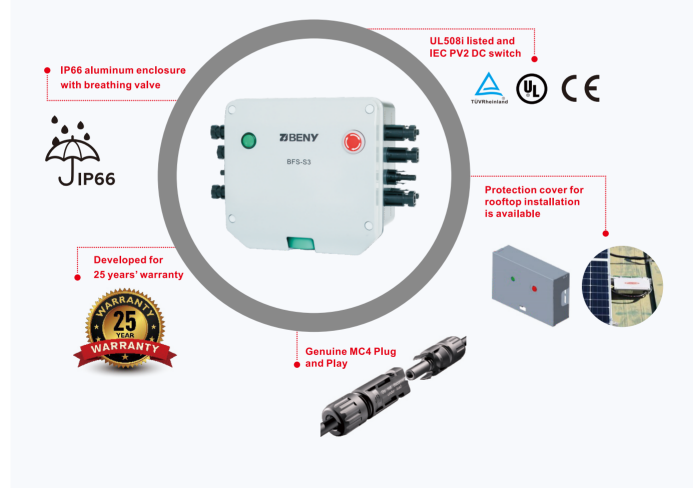
*Over temperature protection

*IP66 aluminum durable enclosure

*Plug and Play easy installation

*Emergency button for 100% disconnect

Features



BFS-S Series Fire Fighter Safety Switch for Solar Building



Specifications

Models	BFS-S		
Max DC voltage IEC/EN 60947-3	1500V		
Max DC current IEC/EN 60947-3	50A		
Models	BFS-S1	BFS-S2	BFS-S3
Number of Strings	1 string	2 strings	3 strings
	allowy 🏀		
Operating Voltage	90Vac-260Vac		
Nominal Voltage	220Vac		
Nominal Current	30mA		
Start up Current	average 100mA		
Switch on Action Current	Max 300mA		
Standard Compliance	EN60947-1&3		
Protection Degree	IP66		
Storage temperature	-40°C−85°C		
Maximum operating temperature before automatic switch OFF	+85°C		
Protection Level	Class II		
mechanical endurance	9700		
electrical endurance (PV2)	300		

BFS-S Series Fire Fighter Safety Switch for Solar Building



How the solution works?

