

**BFS-S Series** 



BFS-S4

Warning

www.beny.com

### **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.

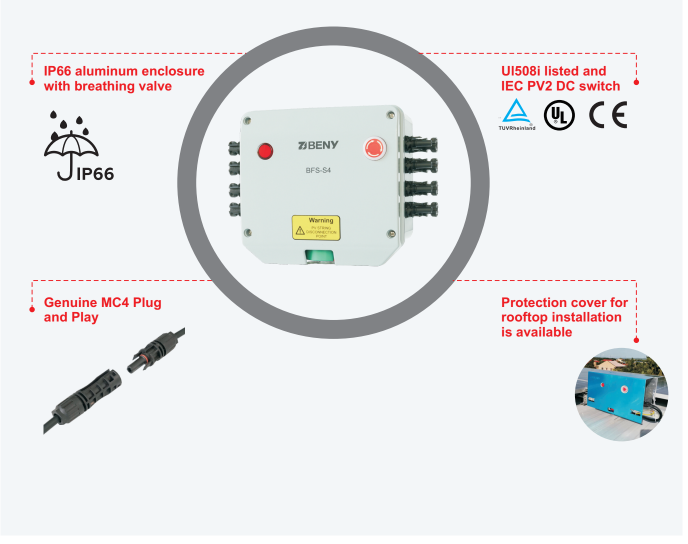
\*Over temperature protection

\*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 String Voltage(Vdc)                                      | 800V,1000V,1350,1500V |           |           |           |
| Max String Current(A)  | 50A                   |           |           |           |
| Models   | BFS-S1                | BFS-S2    | BFS-S3    | BFS-S4    |
| Number of Strings  | 1 string              | 2 strings | 3 strings | 4 strings |
|  |                       |           |           |           |
| Operating Voltage  | 90Vac-260Vac          |           |           |           |
| Nominal Voltage  | 220Vac                |           |           |           |
| Nominal Current  | 30mA                  |           |           |           |
| Start up Current   | average 100mA         |           |           |           |
| Switch on Action Current                                     | Max 300mA             |           |           |           |
| Standard Compliance  | IEC / EN 60947-3      |           |           |           |
| Protection Degree  | IP66                  |           |           |           |
| Storage Temperature Allowed Between                          | -40°C~+85°C           |           |           |           |
| Operating Temperature Range                                  | -20°C~+50°C           |           |           |           |
| Maximum Operating Temperature Before<br>Automatic Switch OFF | +85°C                 |           |           |           |
| Protection Level   | Class II              |           |           |           |
| Mechanical Endurance   | 9700                  |           |           |           |
| Electrical Endurance   | 300                   |           |           |           |

## **BFS-S** Series Fire Fighter Safety Switch for Solar Building



### How the solution works?

