SOLAR DC FUSE

FDS-32 Solar DC Fuse



Application

A range of 10x38mm fuse links specifically designed for protecting photovoltaic strings. These fuse links are capable of interrupting low overcurrents associated with faulted photovoltaic string arrays (reverse current, multi-array fault).

- ☐ According to IEC60269-1
- ☐ Rated current: 1-32A
- ☐ Rated voltage: DC 1000V
- ☐ Rated breaking capacity:DC 33kA
- ☐ Operating class gPV for Solar protection

Specification

| Pole | 1P |
|------------------------------------|--|
| Rated Voltage Ue (V DC) | 1000 |
| Rated Current In (A) | 1, 2, 3, 4, 5, 6, 8, 10, 12,15, 20, 25, 32 |
| Biggest Block Ability(KA) | 33 |
| The Most High Power Consumption(W) | 3.5 |
| , , | 10 |

| | The Most Figh Power Consumption(W) | 3.5 |
|-------------|------------------------------------|--------------------------------|
| | Connection and Installation | 0., |
| | Connection(mm²) | 2 .5 -1 0 |
| | Working Temperature (CV) | -30~+70 |
| | Resistance And Damp Hot | Class 2 |
| | Altitude(m) | ≤ 2000 |
| | Relative Humidity | ≤ 95% |
| 11 | Protection Class/Degree | IP20 |
| TEQLI | Pollution | 3 |
| ADD | Installation Environment | No obvious shock and vibration |
| > | Installation Class/Type | Class III/DIN rail |
| | | |

| Size/Dimension(mm) | | | |
|--------------------|---|-------|--|
| (WxHxL) | W | 18 | |
| | Н | 60 | |
| | L | 78 | |
| Fuse Size | | 10x38 | |
| Weight (kg) | | 0.07 | |

PV fuse Description

- ☐ Photovoltaic system fuse accord with UL248-1 standard.
- ☐ Photovoltaic battery dc fuse designed to used for photovoltaic (PV) system.
- ☐ Main effect is to protect the solar panels. Solar panels points in effective condition is broken.
- ☐ Fault light cells break points at the same time, does not affect other normal work of light from the stack.
- ☐ Technical Data Rated coltage: DC1000V Breaking capacity: 25KA Function level: PV.



SOLAR DC FUSE





