SEPV-25B photovoltaic DC fuse

1. DC Fuse Applications

These fuse links are capable of interrupting low overcurrents associated with faulted photovoltaic string arrays(reverse current, multi-array fault).

Benefits

A -Safety and protection

B-Simplicity of installation and use

2. Technical parameters

Rated voltage (V)	1000V
Rated current in (A)	2,3,4,5,6,8,10,12,15,20A
Breaking capacity (KA)	25KA

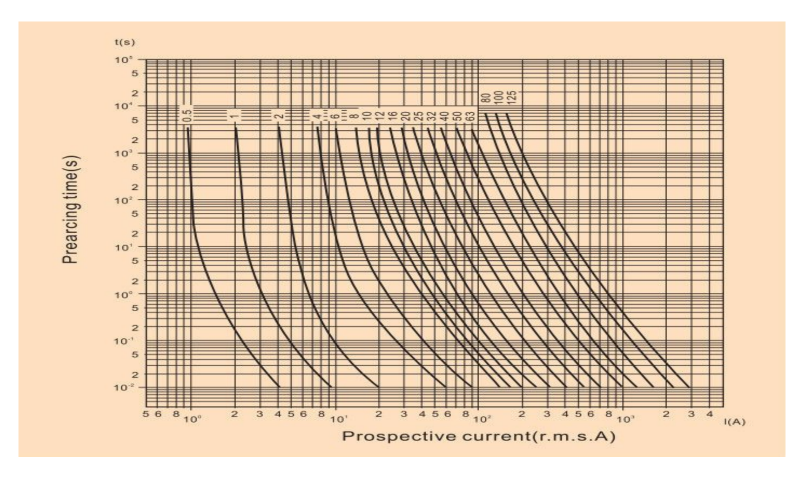
Poles	1P
Protection grade	IP20
pollution	3
Altitude	38mm
Temperature	-45-+45

3. The Picture of SEPV-25B photovoltaic DC fuse

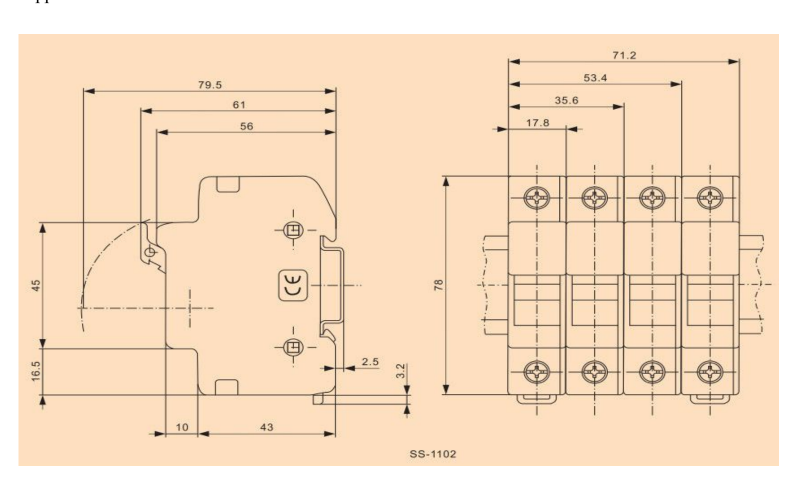


4.DC-Fuse time current property support member sketch

Time current property



support member sketch



T-l characteristic

