

This holder is suitable for PV fuses rated 3A, 10A, 15A, 20A, 25A and 30A. The maximum voltage is 1000V. The fuse holder can be combined with the following **PV String Fuses** which is essential protection for solar panels.

- 1000V DC-20B
- Modular 45mm cut out - 1 module (17,5mm) X pole
- Mounting 35mm DIN rail
- High temperature resistant plastics
- Elevated insulation characteristics

Please noted, this link only for fuse holder, if you need the fuse, please buy from the link below.
If you need the fuse you can buy from the link below.



PV SPECIAL FUSE

Insulated enclosure, safe upgrade
More responsive



SAFE AND RELIABLE CAREFULLY MADE



Small
size



Accurate
hole location



DIN-Rail
Mounting



Flame
retardant shell



Durable



Easy
installation

PV DC FUSE

Melt my "core" To protect you



SEIKO PRODUCTION PULLING PLUG DESIGN



INDICATION WINDOW

The red light is on in case of potential safety hazard



PERFECT MATCH FUSE BASE+INNER CORE

The fuse base purchased is provided with inner core, and the inner core purchased does not include the base



DC-PV0 1100Vdc, Ie: 1-30A, 30kA
Ip20 USE 75° CU WIRE ONLY
WIRE RANGE: 1-10mm²
DO NOT OPEN UNDER LOAD
Use Photovoltaic (PV) Fuses
10 x 38 gPV fuse-links
Fuse Max. Dissipation: 4W
UI: DC 1200V Uimp: 6kV
TORQUE: 1.8-2.3Nm
IEC/EN60947-1 IEC/EN60947-3

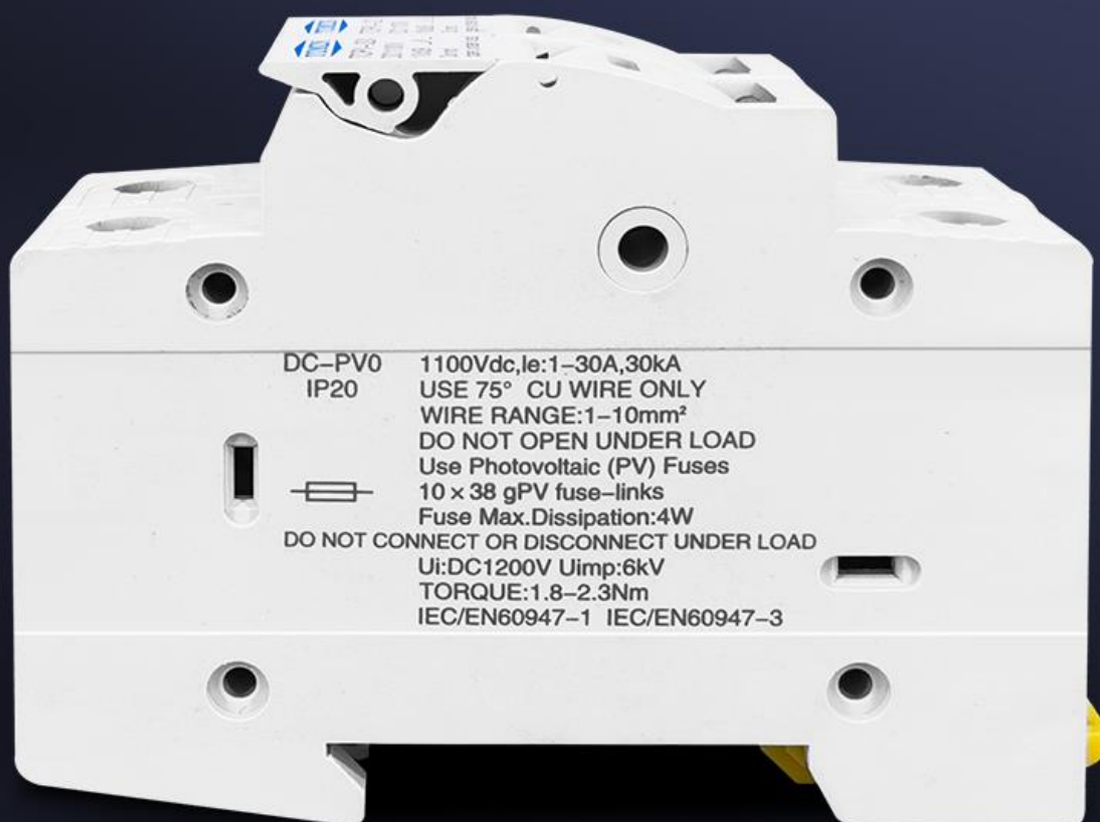
TOMZN
TOPV-32X
DC1100V
10x38
Do not
open under load

TOMZN
TOPV-32
DC1100V
10x38
Do not
open under load

TOMZN
SOLAR PV

INSULATED ENCLOSURE

Excellent flame-retardant shell
Smooth surface, strong insulation and flame retardancy



IS THE BREAKER GOOD

Fused core is very important



Exquisite exterior, explosion-proof interior

PRODUCT PARAMETERS

PRODUCT NAME:

PV DC fuse

PRODUCT MODEL:

TOPV-32X TOPV-32

RATED VOLTAGE:

1100V

SEGMENTATION CAPABILITY:

30kA

RATED CURRENT:

3A,6A,10A,15A,20A
25A,30A

TEMPERATURE RANGE:

-40°C-90°C

