

Fuse Holders for Photovoltaic Applications

All plastic parts are made of material resistant to extremely high temperatures. Fuse carrier assures that a fuse link is isolated from the housing.

1000V DC



Space for finger
to open fuse carrier



Complete protection
against touch ►
according to IP20.



All contact surfaces
are silver plated

Possibility of sealing in
ON or OFF positions.
(Security sealer not included)



Modular Design.
It is easy to assemble
multi-pole versions.



LED indicator is available for all sizes.
The LED blinks after the fuse-link opens.



More Industrial Fuse Holders



CC & J
Type



- Rejection member to allow only Class CC fuses
- Rated voltage: 600V AC/DC
- Rated current: 30A
- 1, 1N, 2, 3, 3N pole versions
- 200 kA SCR rating



Midget
Type



- Rated voltage: 600V AC/DC
- Rated current: 30A
- 1, 1N, 2, 3, 3N pole versions
- 200 kA SCR rating
- Optional blown fuse indication



IEC
Type



- Rated voltage: 600V AC/DC
- Rated current: up to 100A
- 1, 1N, 2, 3, 3N pole versions
- 200 kA SCR rating
- Optional blown fuse indication

Fuses For PV Applications

up to
1500V DC
/500A



Altech Corp.®

Contact info@altechcorp.com
908.806.9400
www.altechcorp.com

We also carry a selection of fuses.
Contact Altech today.