

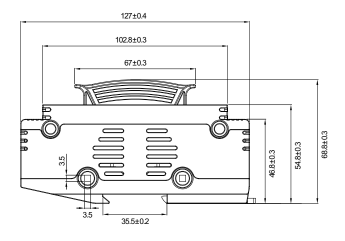
BH300 1500 VDC Fuse Holder

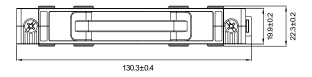


FEATURES:

ADLER's BH300 touch safe fuse holder is designed for all standard 10x85 mm PV fuses such as ADLER A75 / A85 series and other cylindrical fuse up to Ø10x85 mm, with current ratings up to 30 A at 1500 VDC, it can effectively protect 1500 VDC cuicuits and equipment in photovoltaic applications.

DIMENSIONS (mm)





DESCRIPTION:

The BH300 touch safe holder is designed for 10x85 mm cylindrical fuse links, especially for use with photovoltaic equipment.

SPECIFICATIONS:

Rated Voltage: 1500 VDC

Rated Current: 30 A

Rated Breaking Capacity: 30 kA
Wire Range: 14-6 AWG (2-10 mm²)

Max. Torque: 3.4 N.m.

Maximum Heat Dissipation: 8 W

Operation Temperature: -40 °C to 150 °C

Material Flammability: UL 94 V0

Mounting: DIN Rail mounting

Standards: UL 4248-19; EN 60947-3

Approvals: UL (File: E486822)

TUV (File: R50394043)

TEL: +49 (0)341 94698772

FAX: +49 (0)341 94698771