



BH500/BH501 BH500-N/BH501-N 1500 Vdc Fuse Holder



FEATURES

Adler BH500/BH501 & BH500-N/BH501-N touch safe fuse holders are designed for all standard 24X65mm PV fuses such as ADLER A95 series. With current ratings up to 125A at 1500 Vdc, this holder provides the most compact and effective solution to protect 1500 Vdc circuits and equipment in photovoltaic applications.

Note: SCCR is limited to the interrupting rating of the installed fuse or 30 KA, whichever is less.

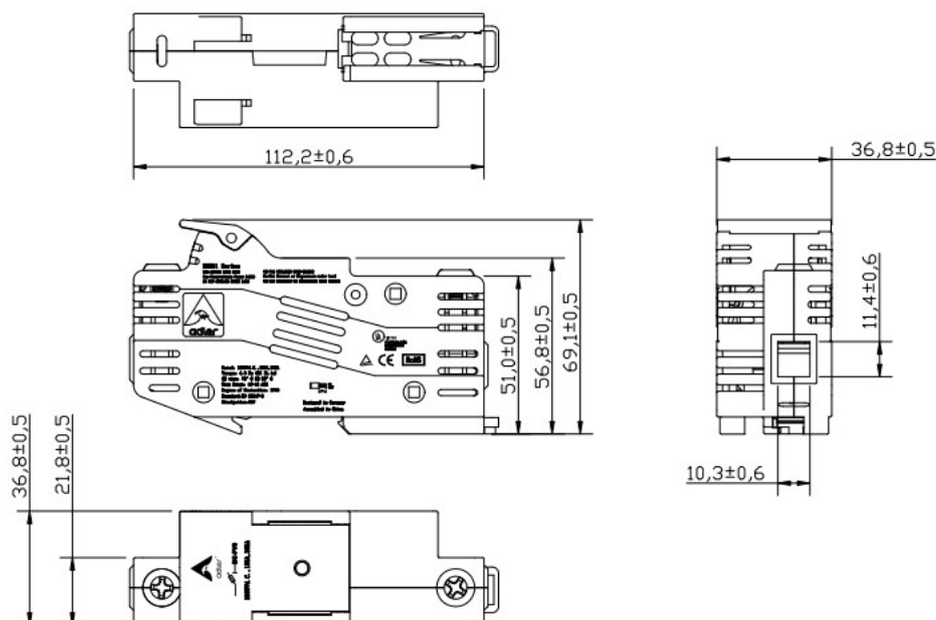
DESCRIPTION

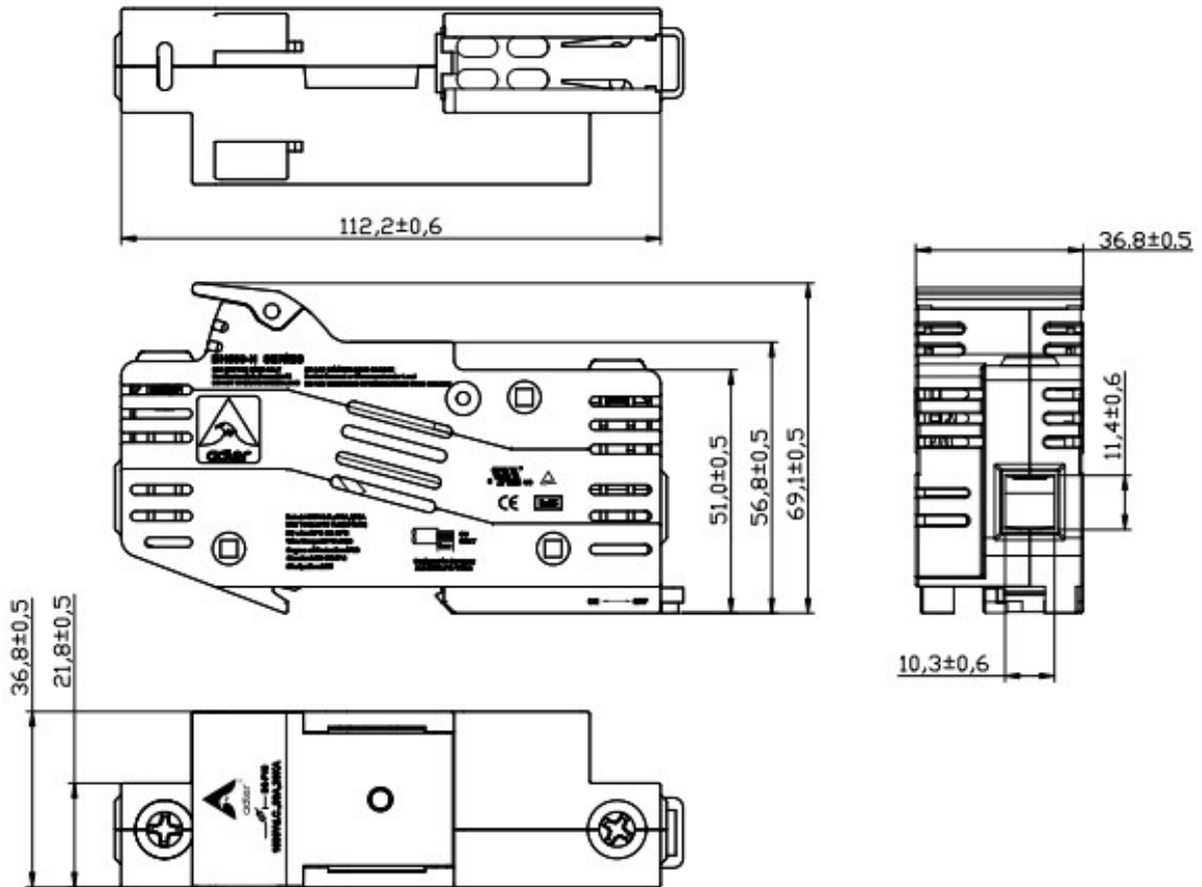
Adler BH500/BH501 & BH500-N/BH501-N touch safe holders are designed especially for use with 24X65mm fuse links.

SPECIFICATIONS

- Rated Voltage: 1500 Vdc
- Rated Current: BH500/BH501 Up to 80 A
BH500-N/BH501-N Up to 125A
- Short Circuit Current Rating (SCCR): DC 30 kA
- Standards: BH500/BH501 TUV 125A, UL 80A
BH500-N/BH501-N UR 80 ~ 125A
- Max. Dissipation: 25 W
- Material Flammability: UL 94-V0
- Mounting: DIN Rail mounting
- Max. Torque: 4 N.m
- Wire Range: 2-12AWG
- Temperature Tolerance (RTIstr): -40°C to +90°C
- Approvals: UL (File: E486822)

DIMENSIONS (mm)





WEB RESOURCES

Download the latest technical documents: www.adlerelectric.com. Specifications are subject to change without notice.

ADLER Elektrotechnik Leipzig GmbH (Headquarters)
Add: Haynaer Weg 16 04435 Schkeuditz Germany
TEL: +49 34207 973636 FAX: +49 34207 973635

Document No: BH500-0DS A/4
Effective Date: 2025/6/12

adlerelectric.com info@adlerelectric.com
ADLER Elektrotechnik Xi'an Co. Ltd. (Manufacturing)
ADLER Elektrotechnik Dongguan Co. Ltd. (Manufacturing)