

Coming soon!

HK0631

500V Fuse Holder



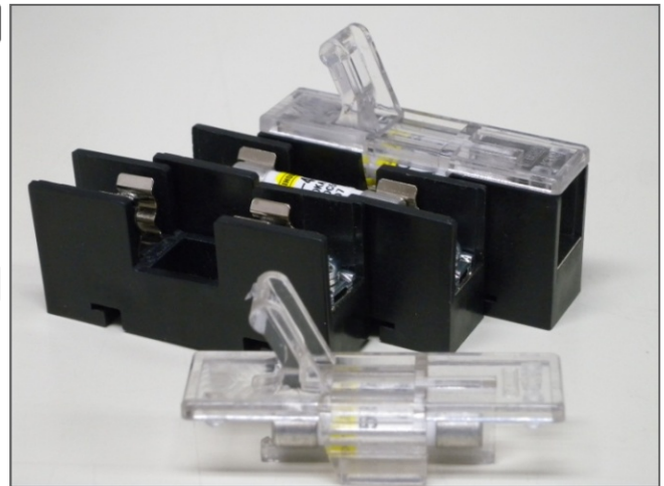
Scheduled release – November 2012

Features

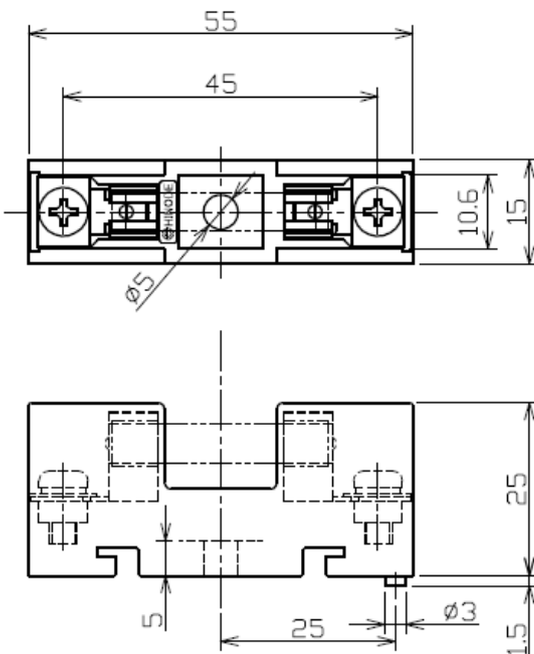
- 500V rated insulation voltage
- DIN rail or direct placement options available
- Fuse cover use allows for easy and safe placement of fuses

Specifications

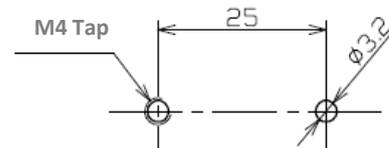
HK0631	
Rated voltage	500V
Rated current	15A
Applicable wires	5.5mm ² (in JIS) ≒ AWG #10 (in UL)
Installation method	On DIN rail or direct placement
Applicable fuses	∅6.4x31size fuses such as Hinode 250SF/500SF series
Insulation resistance	1000MΩ or more
Withstand voltage	AC2500V, 50/60Hz, For 1minute
Material	PBT



Dimensions (mm)



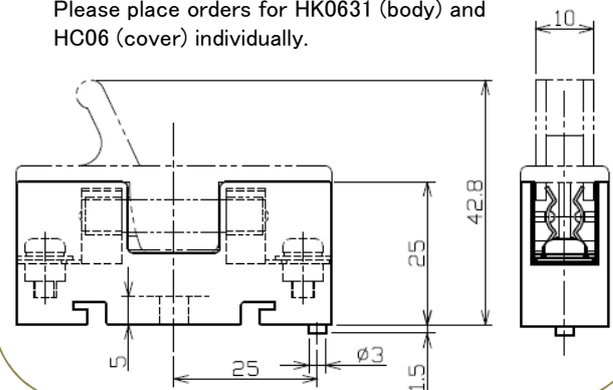
Installation Dimensions



Panel cut for direct placement

Dimensions with holder cover (HC06/Optional)

※The holder cover is available separately.
Please place orders for HK0631 (body) and HC06 (cover) individually.



For inquiries, please contact our sales department at;
Tel: 03-3860-8661 Fax: 03-3860-8660 E-mail: uketsuke@hinodedenki.co.jp

All specified data in this leaflet is based on available information at the time of publication, and the products and/or specifications may be subject to change without notice.

We recommend that all our customers check the latest product information on our web site (<http://www.hinodedenki.co.jp>) as well as contacting us before placing orders.