# New HT5723 400V Fuse Holder



Scheduled release - January 2013

### **Features**

- Able to withstand use with fuses of up to 400V
- Convenience in connectability and design
- DIN rail or direct placement options available
- · Easy connection with thick wiring
- Bolt installation provides stability



Not UL recognized

# **Specifications**

HT5723		
Rated voltage	400V	
Rated current	100A ※1	
Applicable wires	MAX 38mm <sup>2</sup> or AWG#1 (M8)	
Installation method	On DIN rail or direct placement	
Insulation resistance	1000M $\Omega$	
Withstand voltage	AC2500V, 50/60Hz, For 1minute	
Material	PBT	

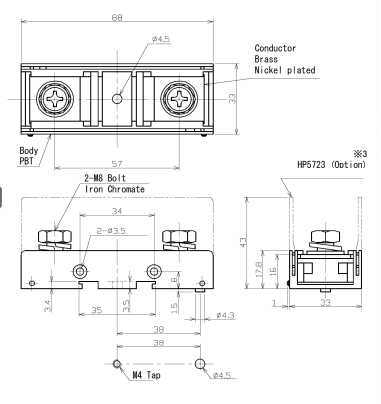
X1: Capable of carrying continuous current

# Applicable fuses

Туре	Rated voltage	Rated current ※2
350GH-125UL	AC380V DC400V	125A
350GH-160UL		160A
350GH-200UL		200A
250GH-250UL	AC/DC250V	250A

 $\divideontimes$ 2: Should be used within the specifications of the fuse holder.

# **Dimensions (mm)**



※3: HP5723 (option) is under development.

For inquiries, please contact our sales department at; Tel: 03-3860-8661 Fax: 03-3860-8660 E-mail: <a href="mailto:uketsuke@hinodedenki.co.jp">uketsuke@hinodedenki.co.jp</a>

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.

<u>Topics No T12-10</u>