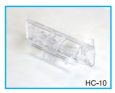
FUSE HOLDERS

→ For cylindrical fuses











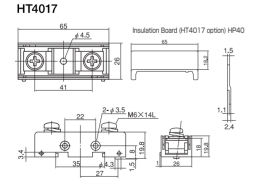


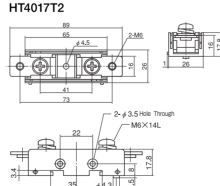
Specifications

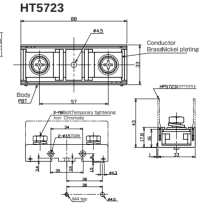
	HK0631	HK1038/HK1038UL	HK1551
Rated Voltage	500V	700V	800V
Rated Amperage*1	15A	30A	40A
Applicable Wires	Up to 5.5mm ² (M4)	Up to 8mm² (M5)	Up to 14mm ² (M5)
Installation	DIN rails and direct installation	DIN rails and direct installation	DIN rails and direct installation
Applicable fuses	ϕ 6.4×31 (Our product 250SF/500SF Series* ²)	JIS MF01 [ϕ 10.3×38.1] (Our product 660CF Series* ²)	JIS CF2 [ϕ 15×51mm] (Our product 700CF/800CF Series* ²)
Material	PBT	PBT	PBT
Name of UL Approved Product		HK1038UL 🔼 us	
Options	Fuse holder cover HC-06	Fuse holder cover HC-10	Fuse holder cover HC-15
Installing Hole Size		35	28————————————————————————————————————

For screwing type fuses

Specifications/Dimensions







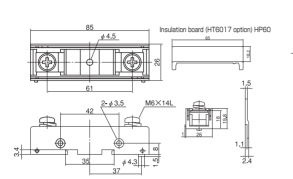
Specifications

Rated voltage	400V	Applicable	Our product 250FH-20 to 60
Rated amperage	75A* ¹	fuses	250GH-20 to 125*2
Applicable wires	Up to 22mm ² (M6)		350GH-16 to 100*2
Installation	DIN rails and direct installation	Material	PBT
Installing hole size	27 M4tap 4.5	Option	Dashboard HP40 (one can be installed on each side.)

Rated voltage Rated amperage		Applicable fuses	Our product 350GH-125 to 200 250GH-160 to 250*2
Applicable wires	Up to 38mm ² (M8)	1	
Installation	DIN rails and direct installation	Material	PBT

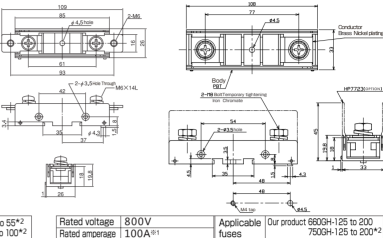
Specifications / Dimensions

HT6017



HT6017T2

HT7723



fuses

Specifications

Rated voltage	700V(HT6017T2:660V)		Our product 600FH-20 to 55*2
Rated amperage	75A*1	fuses	600GH-16 to 100*2
Applicable wires	Up to 22mm ² (M6)	Material	PBT
Installation	DIN rails and direct installation	Option	Dashboard HP60
Installing hole	37		(one can be installed on each side.)
size	M4tap \$4.5		

Rated amperage 100A*1

Installation

*1 Can be left continuously turned on for long durations.

Applicable wires Up to 38mm²(M8)

*2 Use at voltage and current values lower than rated voltage and rated current of fuse holder.

DIN rails and direct installation Material

MICROSWITCHES





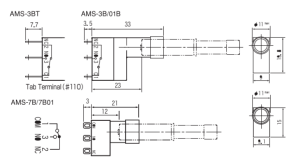


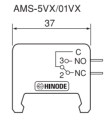


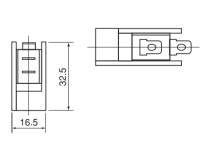
PBT

Specifications / Dimensions For GH & GH Series

For SPF Series







Specifications

Model	Rated Voltage (V)	Resistive Load (A)	Switch Model	
AMS-3B	AC250	3	Omron	
Standard Model	DC30	4	SS-5GL	
AMS-3BT	AC250	3	Omron	
Tab Terminal	DC30	4	SS-5GLT	
AMS-01B	AC125	0.1	Omron	
Very Low-Current Model	DC30	0.1	SS-01GL	
AMS-7 B	AC125	3	Omron	
Standard Model	DC30	2	D2F-D3	
AMS-7B01	DC30	0.1	Omron	
Very Low-Current Model	DC5	0.1	D2F-01-03	

Model	Rated Voltage (V)	Resistive Load (A)	Switch Model	
4440 5107	AC250	5	Omran	
AMS-5VX Standard Model	DC30	5	Omron VX-5-1A3	
Stariuaru Mouer	DC125	0.4		
AMC 04VV	AC250	0.1	Omron	
AMS-01VX Very Low-Current Model	DC8	0.1	VX-01-1A3	
Very Low-ouriert woder	DC30	.0 1	VX 01 1/10	