

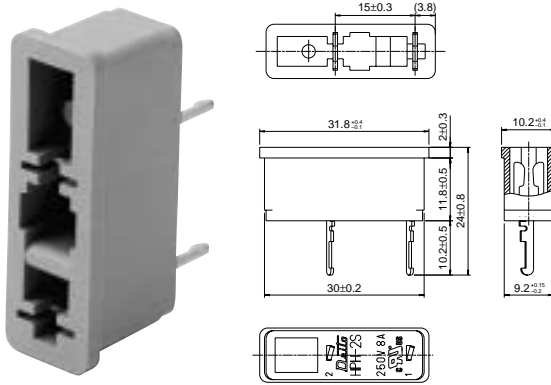
HP Fuseholder

●Color : Light Blue

HPH-2S, 4S (For soldering)

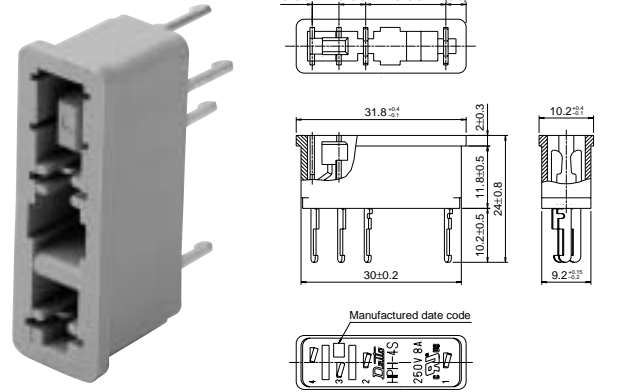
HPH-2S

Net weight 4g



HPH-4S

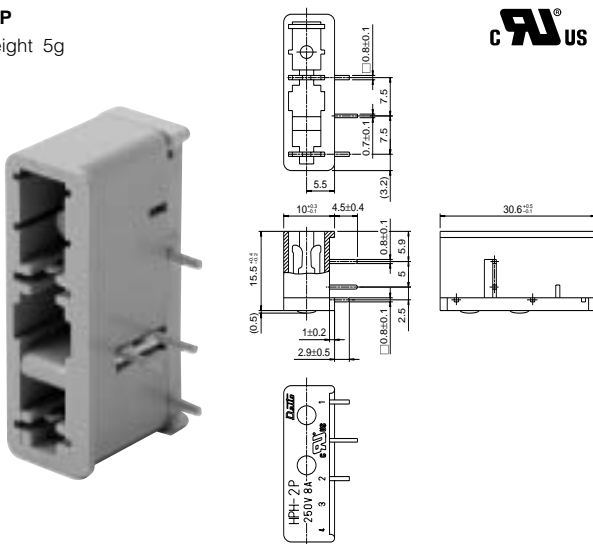
Net weight 5g



HPH-2P, 4P (For printed circuit board <right angle>)

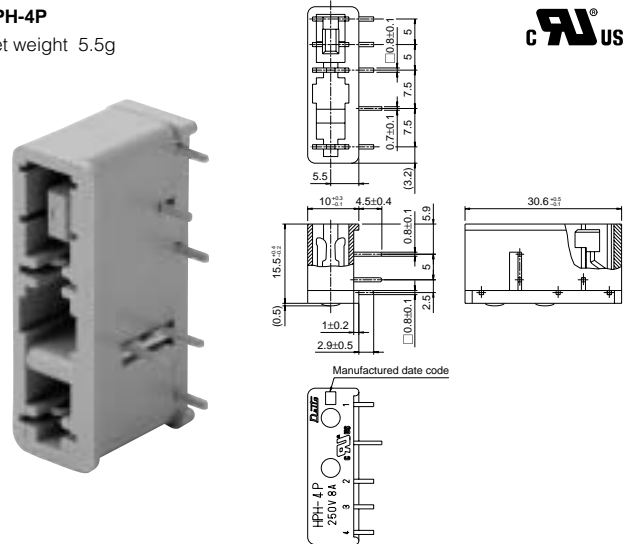
HPH-2P

Net weight 5g



HPH-4P

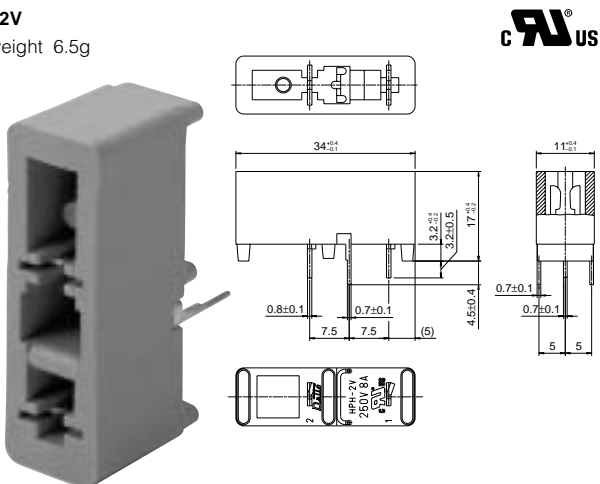
Net weight 5.5g



HPH-2V, 4V (For printed circuit board <vertical>)

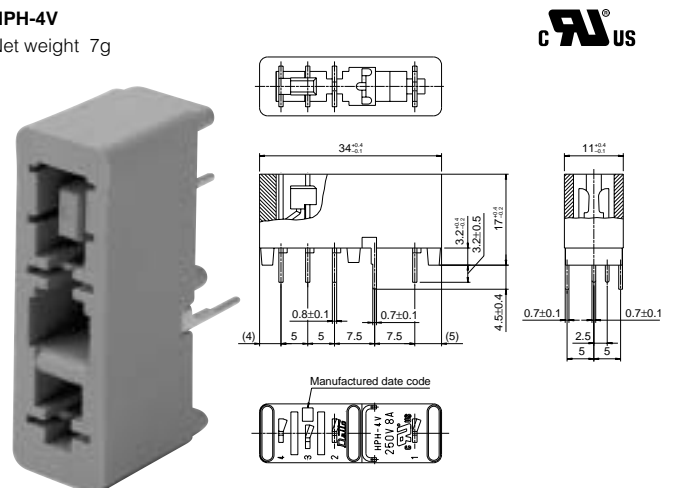
HPH-2V

Net weight 6.5g



HPH-4V

Net weight 7g



HP Fuseholder

Cat. No.	Rated voltage	Rated current		Withstand voltage		Insulation resistance	Contact resistance
		Main circuit	Alarm circuit	Between alarm terminals	Other		
HPH-2S, 4S	AC/DC 250V	8A	0.5A(25VA)**	AC1,000V 1min	AC2,000V 1min	Min. 100MΩ at 500VDC	Max. 5mΩ per terminal (5VDC 100mA)
HPH-2P, 4P							
HPH-2V, 4V							

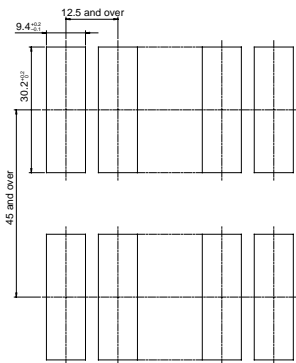
**Alarm contact for type HPH-4S, 4P, 4V

Terminal

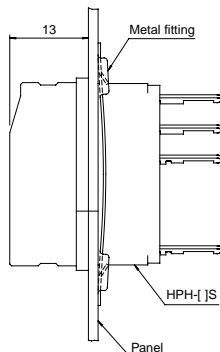
Holder terminal	HPH-2S, 2P, 2V (Without alarm contact)	HPH-4S, 4P, 4V (With alarm contact)
1	Power supply or load terminal	Power supply terminal
2		Load terminal
3	-	Alarm load terminal
4	-	Alarm power supply terminal

HPH-2S, 4S

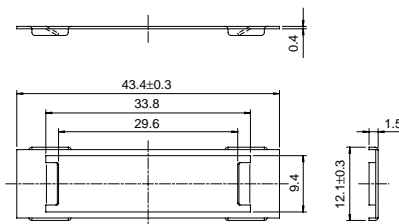
Mounting dimensional drawing



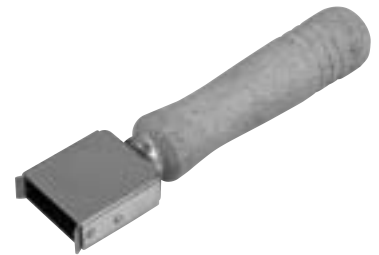
Mounting view



Metal fitting (Dimensions)



Mounting tool

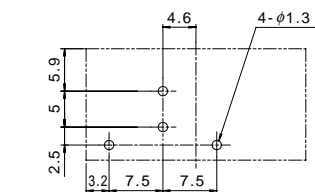


These fuseholders are mounted on panel by metal fitting using by the tool.

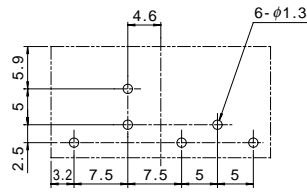
HPH-2P, 4P and 2V, 4V (for printed circuit board)

Mounting hole dimensions for P.C.B. (Tolerance : ±0.1) Bottom view

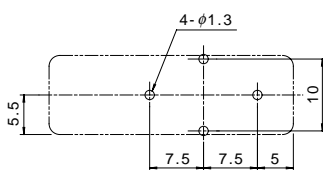
HPH-2P



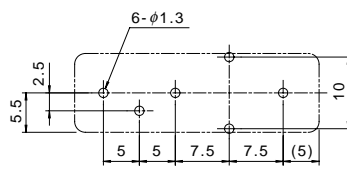
HPH-4P



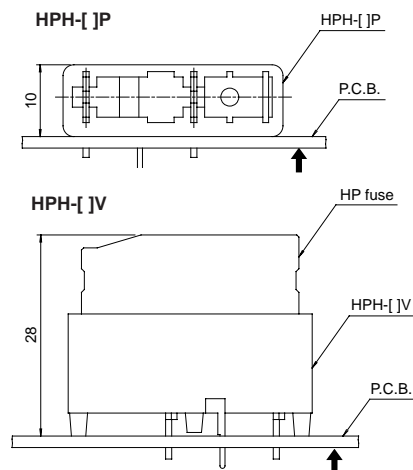
HPH-2V



HPH-4V



Mounting view



The Layout of mounting holes seen from the direction of the arrow in the mounting method drawing.