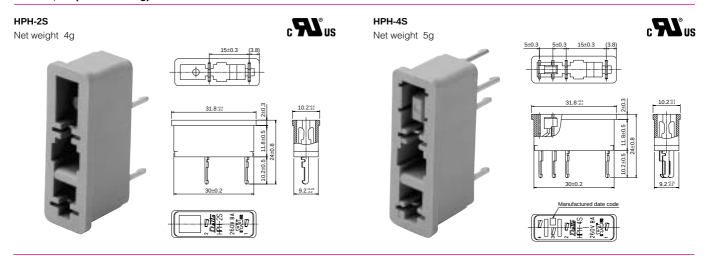
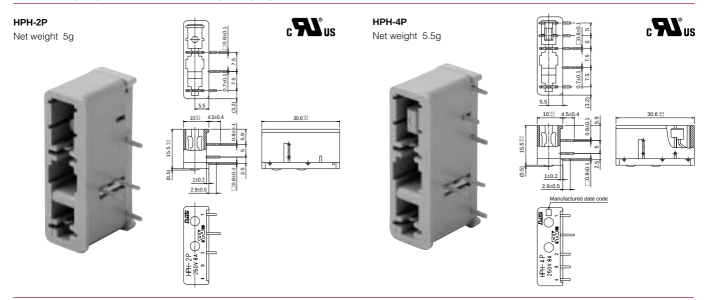
HP Fuseholder

●Color : Light Blue

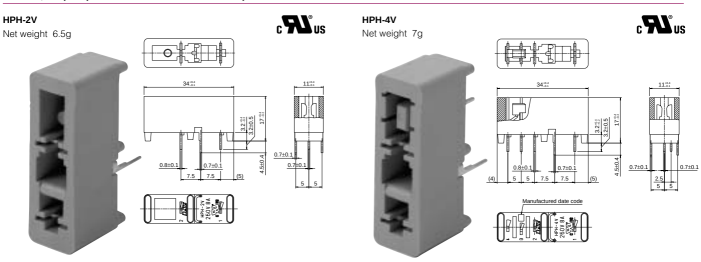
HPH-2S, 4S (For soldering)



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



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





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

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

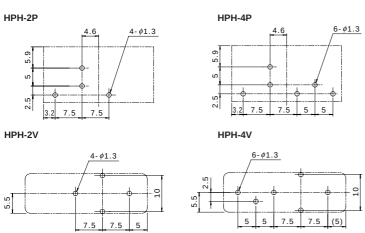
Terminal

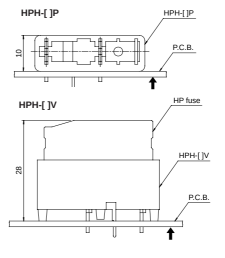
Н	older terminal	HPH-2S, 2P, 2V (Without alarm contact)	HPH-4S, 4P, 4V (With alarm contact)		
	1		Power supply terminal		
	2	Power supply or load terminal	Load terminal		
	3	-	Alarm load terminal		
4		-	Alarm power supply terminal		

Mounting Mounting view Metal fitting (Dimensions) Mounting tool dimensional drawing Metal fitting (Dimensions) Mounting tool 43.4±0.3 33.8 29.6 43.4±0.3 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





Mounting view

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