

ACCESSORIES

(Sockets and DIN rail terminal sockets)

TYPES

1. Sockets (HC sockets)

Time	No. of poles	Product name	Part No.	Standard packing	
Туре	No. of poles	Floudet flame	Fait No.	Carton	Case
Plug-in socket	2-pole	HC2-socket (for HJ relay)	HC2-SS-K-H105		100 pcs.
	2/4-pole (common)	HC4-socket (for HJ relay)	HC4-SS-K-H105	10 ===	
PC board socket	2-pole	HC2-PC board socket (for HJ relay)	HC2-PS-K-H105	10 pcs.	
	2/4-pole (common)) HC4-PC board socket (for HJ relay) HC4-PS-K-H1			

Notes: 1. Use the hold-down clip that is shipped with the terminal socket or socket.

- 2. DIN rail terminal sockets conform to UL/C-UL and TÜV, as standard. Sockets conform to UL and CSA, as standard.
- 3. In order to prevent breakage and disfiguring, the screw tightening torque for the terminal socket should be within the range of 0.49 to 0.69 N·m (5 to 7 kgf·cm). 4. When attaching directly to a chassis, please use an M4 × 10 metric coarse screw thread, a spring washer, and a hexagonal nut.
- 5. For S1DX/S1DXM timer, use the leaf holding clip (Part No. ADX18012).

2. Terminal sockets (HJ terminal sockets)

Type No. of poles	No of polos	Product name	Part No.	Standard	d packing	Applicable HJ relay (Plug-in type)	
	ino. or poles	Floduct flame		Carton	Case	2 Form C	4 Form C
For DIN rail	2-pole	HJ2 terminal socket	HJ2-SFD	10 pcs.	100 pcs.	•	
		HJ2 terminal socket (Finger protect type)	HJ2-SFD-S			•	
	2/4-pole (common)	HJ4 terminal socket	HJ4-SFD			▲ *1	•
		HJ4 terminal socket (Finger protect type)	HJ4-SFD-S			▲ *1	•

^{*1} When using 2/4-pole common type, please use within a range that dose not exceed the max. continuous current (5A)

3. Terminal sockets (HC terminal sockets)

Туре	No. of poles	Product name	Part No.	Standard packing		Applicable HJ relay (Plug-in type)	
		Product name		Carton	Case	2 Form C	4 Form C
For DIN rail	2-pole	HC2-slim type DIN terminal socket	HC2-SFD-S	20 pcs.	100 pcs.	•	
	2/3-pole (common)	HC3-DIN terminal socket	HC3-SFD-K	E noo	50 pcs.	•	
	1/2/4-pole (common)	2/4-pole (common) HC vertical terminal socket		5 pcs.	50 pcs.	•	•

Note: 1. For rating of HC terminal sockets, please refer to page 52.

RATING

Specifications (Sockets and terminal sockets)

	•		,								
	Item	Performance									
Туре		For HC2/HJ Plug in terminal socket	For HC2/HJ PC board socket	HJ2 terminal socket	HJ2 terminal socket (Finger protect type)	For HC4/HJ Plug in terminal socket	For HC4/HJ PC board socket	HJ4 terminal socket	HJ4 terminal socket (Finger protect type)		
Contact arrangement		2 Form C (2-pole)				4 Form C (2/4-pole common)					
Max. continuous current (Ambient temperature: -40/-50 to +70°C -40/-58 to +158°F)		7A	7A	7A	7A	5A	5A	5A	5A		
Breakdown	Between open contacts										
	Between contact sets	2, 000 Vrms for 1 min. (Detection current: 10mA)									
	Between contact and coil										
Initial insulation resistance 100 MΩ between each terminal (500V DC)											

Note: When using 2-pole of HJ relay (7A rating) on a 4 Form C socket and terminal socket that is 2/4-pole common, please use within a range that does not exceed the max. continuous current (5A).

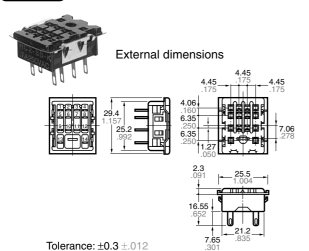
DIMENSIONS (mm inch)

The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e/

1. Plug-in socket

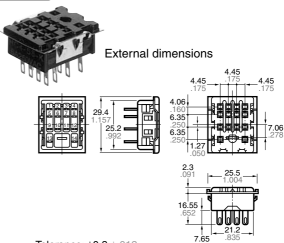
HC2 - Socket for HJ relay (HC2-SS-K-H105)

CAD Data



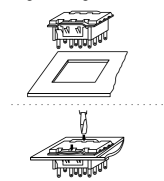
HC4 - Socket for HJ relay (HC4-SS-K-H105)

CAD Data

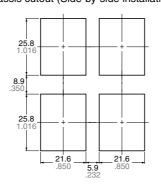


Tolerance: $\pm 0.3 \pm .012$

Mounting hole diagram



Chassis cutout (Side-by-side installation)



Tolerance: ±0.2 ±.008

Notes: 1. Applicable chassis board thickness is 1.0 to 2.0 mm.

2. Installation is easy by inserting the socket from the top into the holes and by depressing the two down arrows on the retention fitting from the front.

With a relay mounted (HC2-SS-K-H105)

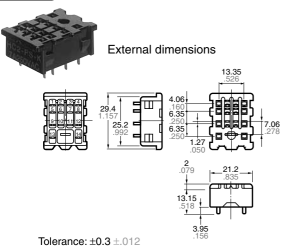


Hold-down clip is packaged with the socket. (Same product as plug-in socket (Part No.: HC2-SS-K) for HC relay except that hold-down clip shape is different.)

2. PC board socket

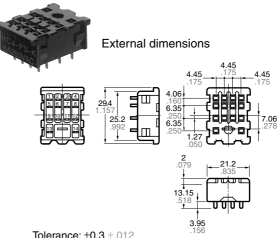
HC2 - PC board socket for HJ relay (HC2-PS-K-H105)

CAD Data



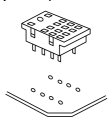
HC4 - PC board socket for HJ relay (HC4-PS-K-H105)

CAD Data



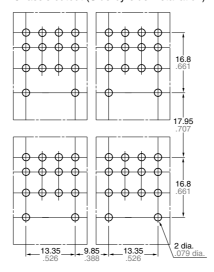
Tolerance: ±0.3 ±.012

PC board pattern (BOTTOM VIEW)



2 Form C 4 Form C 4.1 1.161

Chassis cutout (Side-by-side installation)



Tolerance: ±0.1 ±.004

With a relay mounted (HC2-PS-K-H105)



Hold-down clip is packaged with the socket. (Same product as PC board socket (Part No.: HC2-PS-K) for HC relay except that hold-down clip shape is different.)

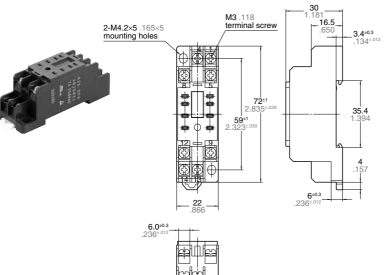
3. Terminal socket

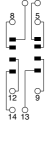
HJ2 terminal socket (HJ2-SFD)

CAD Data

External dimensions

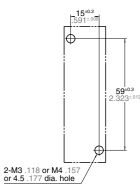






Schematic (Bottom view)

Mounting hole dimensions



Note: Hold-down clip is packaged with the terminal socket.

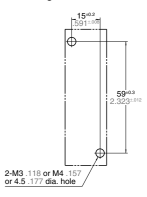
General tolerance: ±0.5 ±.020

HJ2 terminal socket (Finger protect type) (HJ2-SFD-S)

External dimensions CAD Data M3 .118 terminal screw 16.5 2-M4.2×5 .165×5 mounting holes .134^{±0.3} 0 12 0 14 59[±] 2.323 6±0.3 .236±.0′

Schematic (Bottom view)

Mounting hole dimensions



Notes: 1. Hold-down clip is packaged with the terminal socket. 2. Round type terminal is unable to attach.

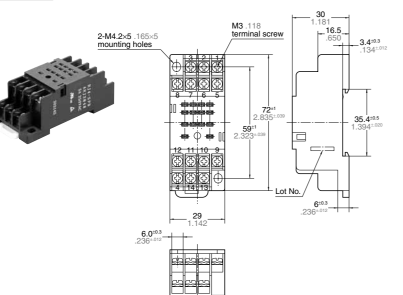
HJ4 terminal socket (HJ4-SFD)



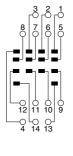
External dimensions

General tolerance: $\pm 0.5 \pm .020$

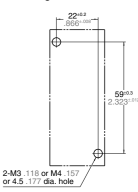
General tolerance: $\pm 0.5 \pm .020$



Schematic (Bottom view)



Mounting hole dimensions



Note: Hold-down clip is packaged with the terminal socket.

HJ4 terminal socket (Finger protect type) (HJ4-SFD-S)

CAD Data External dimensions Schematic (Bottom view) Mounting hole dimensions M3 .118 terminal screw 18 709 2-M4.2×5 .165×5 mounting holes 59±0.3 .323±.0 2-M3 .118 or M4 .157 or 4.5 .177 dia. hole 6.0^{±0.3} .236^{±.012} Notes: 1. Hold-down clip is packaged with the terminal socket. 2. Round type terminal is unable to attach.

General tolerance: $\pm 0.5 \pm .020$