





TM type

Plug-in type

PC board type



#### SEALED CONSTRUCTION High reliability ensured in challenging environments.



# **FEATURES**

 Even when left for long periods in challenging environments, resistance values for the contacts remain stable.
 Compact yet compatible all over the world.

3. Can be used in a wide variety of applications.

4. With LED indication type also available

5. External dimensions and mounting dimensions same as for HC relays

Connection accessories (terminal sockets and sockets) also shared.

6. UL, CSA approval is standard

Compliance also with Japanese

Electrical Appliance and Material Control Law.

# **TYPICAL APPLICATIONS**

1. Where surrounding atmosphere is bad

Cotton mills, flour mills, chemical works, traffic signals, etc.

# 2. In situations where high reliability is required

Safety equipment, alarms, copiers, telecommunications devices, computers, etc.

#### About Cd-free contacts

We have introduced Cadmium free type products to reduce Environmental Hazardous Substances. (The suffix "F" should be added to the part number. The Suffix "F" is required only for 1 Form C, 2 Form C contact type. The 4 Form C and 4 Form C bifurcated (twin) contact type is originally cadmium-free, the suffix "F" is not required.)

Please replace parts containing Cadmium with Cadmium-free products and evaluate them with your actual application before use because the life of a relay depends on the contact material and load.

**Compliance with RoHS Directive** 

# **ORDERING INFORMATION**

	НС			-[
Contact arrangement 1: 1 Form C 2: 2 Form C 4: 4 Form C				
E: Amber sealed type ED: Amber sealed type bifurcated contact (to	win) (Only 4 Form	C)		
Terminal arrangementH:Plug-in typeL:Plug-in with LED indicationHP:PC board typePL:PC board with LED indicationHTM:TM type				
Coil voltage AC 6, 12, 24, 48, 100 (100/110), 120 (110/1: DC 6, 12, 24, 48, 100 (100/110) V	20), 200 (200/220	), 240 (220/240	)) V	
Contact material				
Contact material Contact arrangement	AgSnO₂ type	AgNi type		
1 Form C	F		_	
2 Form C	F			
4 Form C		Nil		
4-pole bifurcated (twin)		Nil	_	

Note: UL/CSA approved type is standard.

# HC **TYPES** 1) Plug-in type

	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Coil voltage	Part No.	Part No.	Part No.	Part No.
6V AC	HC1E-H-AC6V-F	HC2E-H-AC6V-F	HC4E-H-AC6V	HC4ED-H-AC6V
12V AC	HC1E-H-AC12V-F	HC2E-H-AC12V-F	HC4E-H-AC12V	HC4ED-H-AC12V
24V AC	HC1E-H-AC24V-F	HC2E-H-AC24V-F	HC4E-H-AC24V	HC4ED-H-AC24V
48V AC	HC1E-H-AC48V-F	HC2E-H-AC48V-F	HC4E-H-AC48V	HC4ED-H-AC48V
100/110V AC	HC1E-H-AC100V-F	HC2E-H-AC100V-F	HC4E-H-AC100V	HC4ED-H-AC100V
110/120V AC	HC1E-H-AC120V-F	HC2E-H-AC120V-F	HC4E-H-AC120V	HC4ED-H-AC120V
200/220V AC	HC1E-H-AC200V-F	HC2E-H-AC200V-F	HC4E-H-AC200V	HC4ED-H-AC200V
220/240V AC	HC1E-H-AC240V-F	HC2E-H-AC240V-F	HC4E-H-AC240V	HC4ED-H-AC240V
6V DC	HC1E-H-DC6V-F	HC2E-H-DC6V-F	HC4E-H-DC6V	HC4ED-H-DC6V
12V DC	HC1E-H-DC12V-F	HC2E-H-DC12V-F	HC4E-H-DC12V	HC4ED-H-DC12V
24V DC	HC1E-H-DC24V-F	HC2E-H-DC24V-F	HC4E-H-DC24V	HC4ED-H-DC24V
48V DC	HC1E-H-DC48V-F	HC2E-H-DC48V-F	HC4E-H-DC48V	HC4ED-H-DC48V
100/110V DC	HC1E-H-DC100V-F	HC2E-H-DC100V-F	HC4E-H-DC100V	HC4ED-H-DC100V

Standard packing: Carton: 20 pcs.; Case: 200 pcs.

#### 2) Plug-in type (With LED indication)

Collyatere	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Coil voltage	Part No.	Part No.	Part No.	Part No.
6V AC	HC1E-L-AC6V-F	HC2E-L-AC6V-F	HC4E-L-AC6V	HC4ED-L-AC6V
12V AC	HC1E-L-AC12V-F	HC2E-L-AC12V-F	HC4E-L-AC12V	HC4ED-L-AC12V
24V AC	HC1E-L-AC24V-F	HC2E-L-AC24V-F	HC4E-L-AC24V	HC4ED-L-AC24V
48V AC	HC1E-L-AC48V-F	HC2E-L-AC48V-F	HC4E-L-AC48V	HC4ED-L-AC48V
100/110V AC	HC1E-L-AC100V-F	HC2E-L-AC100V-F	HC4E-L-AC100V	HC4ED-L-AC100V
110/120V AC	HC1E-L-AC120V-F	HC2E-L-AC120V-F	HC4E-L-AC120V	HC4ED-L-AC120V
200/220V AC	HC1E-L-AC200V-F	HC2E-L-AC200V-F	HC4E-L-AC200V	HC4ED-L-AC200V
220/240V AC	HC1E-L-AC240V-F	HC2E-L-AC240V-F	HC4E-L-AC240V	HC4ED-L-AC240V
6V DC	HC1E-L-DC6V-F	HC2E-L-DC6V-F	HC4E-L-DC6V	HC4ED-L-DC6V
12V DC	HC1E-L-DC12V-F	HC2E-L-DC12V-F	HC4E-L-DC12V	HC4ED-L-DC12V
24V DC	HC1E-L-DC24V-F	HC2E-L-DC24V-F	HC4E-L-DC24V	HC4ED-L-DC24V
48V DC	HC1E-L-DC48V-F	HC2E-L-DC48V-F	HC4E-L-DC48V	HC4ED-L-DC48V
100/110V DC	HC1E-L-DC100V-F	HC2E-L-DC100V-F	HC4E-L-DC100V	HC4ED-L-DC100V

Standard packing: Carton: 20 pcs.; Case: 200 pcs.

#### 3) PC board type

Coil voltage	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Coll voltage	Part No.	Part No.	Part No.	Part No.
6V AC	HC1E-HP-AC6V-F	HC2E-HP-AC6V-F	HC4E-HP-AC6V	HC4ED-HP-AC6V
12V AC	HC1E-HP-AC12V-F	HC2E-HP-AC12V-F	HC4E-HP-AC12V	HC4ED-HP-AC12V
24V AC	HC1E-HP-AC24V-F	HC2E-HP-AC24V-F	HC4E-HP-AC24V	HC4ED-HP-AC24V
48V AC	HC1E-HP-AC48V-F	HC2E-HP-AC48V-F	HC4E-HP-AC48V	HC4ED-HP-AC48V
100/110V AC	HC1E-HP-AC100V-F	HC2E-HP-AC100V-F	HC4E-HP-AC100V	HC4ED-HP-AC100V
110/120V AC	HC1E-HP-AC120V-F	HC2E-HP-AC120V-F	HC4E-HP-AC120V	HC4ED-HP-AC120V
200/220V AC	HC1E-HP-AC200V-F	HC2E-HP-AC200V-F	HC4E-HP-AC200V	HC4ED-HP-AC200V
220/240V AC	HC1E-HP-AC240V-F	HC2E-HP-AC240V-F	HC4E-HP-AC240V	HC4ED-HP-AC240V
6V DC	HC1E-HP-DC6V-F	HC2E-HP-DC6V-F	HC4E-HP-DC6V	HC4ED-HP-DC6V
12V DC	HC1E-HP-DC12V-F	HC2E-HP-DC12V-F	HC4E-HP-DC12V	HC4ED-HP-DC12V
24V DC	HC1E-HP-DC24V-F	HC2E-HP-DC24V-F	HC4E-HP-DC24V	HC4ED-HP-DC24V
48V DC	HC1E-HP-DC48V-F	HC2E-HP-DC48V-F	HC4E-HP-DC48V	HC4ED-HP-DC48V
100/110V DC	HC1E-HP-DC100V-F	HC2E-HP-DC100V-F	HC4E-HP-DC100V	HC4ED-HP-DC100V

Standard packing: Carton: 20 pcs.; Case: 200 pcs. Note: The PC board 0.9 mm width terminal type is also available, please part number. suffix "31" is needed when ordering (4 Form C, 4 Form C (twin) only)

#### 4) PC board type (With LED indication)

Call veltage	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Coil voltage	Part No.	Part No.	Part No.	Part No.
6V AC	HC1E-PL-AC6V-F	HC2E-PL-AC6V-F	HC4E-PL-AC6V	HC4ED-PL-AC6V
12V AC	HC1E-PL-AC12V-F	HC2E-PL-AC12V-F	HC4E-PL-AC12V	HC4ED-PL-AC12V
24V AC	HC1E-PL-AC24V-F	HC2E-PL-AC24V-F	HC4E-PL-AC24V	HC4ED-PL-AC24V
48V AC	HC1E-PL-AC48V-F	HC2E-PL-AC48V-F	HC4E-PL-AC48V	HC4ED-PL-AC48V
100/110V AC	HC1E-PL-AC100V-F	HC2E-PL-AC100V-F	HC4E-PL-AC100V	HC4ED-PL-AC100V
110/120V AC	HC1E-PL-AC120V-F	HC2E-PL-AC120V-F	HC4E-PL-AC120V	HC4ED-PL-AC120V
200/220V AC	HC1E-PL-AC200V-F	HC2E-PL-AC200V-F	HC4E-PL-AC200V	HC4ED-PL-AC200V
220/240V AC	HC1E-PL-AC240V-F	HC2E-PL-AC240V-F	HC4E-PL-AC240V	HC4ED-PL-AC240V
6V DC	HC1E-PL-DC6V-F	HC2E-PL-DC6V-F	HC4E-PL-DC6V	HC4ED-PL-DC6V
12V DC	HC1E-PL-DC12V-F	HC2E-PL-DC12V-F	HC4E-PL-DC12V	HC4ED-PL-DC12V
24V DC	HC1E-PL-DC24V-F	HC2E-PL-DC24V-F	HC4E-PL-DC24V	HC4ED-PL-DC24V
48V DC	HC1E-PL-DC48V-F	HC2E-PL-DC48V-F	HC4E-PL-DC48V	HC4ED-PL-DC48V
100/110V DC HC1E-PL-DC100V-F		HC2E-PL-DC100V-F	HC4E-PL-DC100V	HC4ED-PL-DC100V

Standard packing: Carton: 20 pcs.; Case: 200 pcs. Note: The PC board 0.9 mm width terminal type is also available, please part number. suffix "31" is needed when ordering (4 Form C, 4 Form C (twin) only)

#### 5) TM type

Call valtage	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Coil voltage	Part No.	Part No.	Part No.	Part No.
6V AC	HC1E-HTM-AC6V-F	HC2E-HTM-AC6V-F	HC4E-HTM-AC6V	HC4ED-HTM-AC6V
12V AC	HC1E-HTM-AC12V-F	HC2E-HTM-AC12V-F	HC4E-HTM-AC12V	HC4ED-HTM-AC12V
24V AC	HC1E-HTM-AC24V-F	HC2E-HTM-AC24V-F	HC4E-HTM-AC24V	HC4ED-HTM-AC24V
48V AC	HC1E-HTM-AC48V-F	HC2E-HTM-AC48V-F	HC4E-HTM-AC48V	HC4ED-HTM-AC48V
100/110V AC	HC1E-HTM-AC100V-F	HC2E-HTM-AC100V-F	HC4E-HTM-AC100V	HC4ED-HTM-AC100V
110/120V AC	HC1E-HTM-AC120V-F	HC2E-HTM-AC120V-F	HC4E-HTM-AC120V	HC4ED-HTM-AC120V
200/220V AC	HC1E-HTM-AC200V-F	HC2E-HTM-AC200V-F	HC4E-HTM-AC200V	HC4ED-HTM-AC200V
220/240V AC	HC1E-HTM-AC240V-F	HC2E-HTM-AC240V-F	HC4E-HTM-AC240V	HC4ED-HTM-AC240V
6V DC	HC1E-HTM-DC6V-F	HC2E-HTM-DC6V-F	HC4E-HTM-DC6V	HC4ED-HTM-DC6V
12V DC	HC1E-HTM-DC12V-F	HC2E-HTM-DC12V-F	HC4E-HTM-DC12V	HC4ED-HTM-DC12V
24V DC	HC1E-HTM-DC24V-F	HC2E-HTM-DC24V-F	HC4E-HTM-DC24V	HC4ED-HTM-DC24V
48V DC	HC1E-HTM-DC48V-F	HC2E-HTM-DC48V-F	HC4E-HTM-DC48V	HC4ED-HTM-DC48V
100/110V DC	HC1E-HTM-DC100V-F	HC2E-HTM-DC100V-F	HC4E-HTM-DC100V	HC4ED-HTM-DC100V

Standard packing: Carton: 20 pcs.; Case: 200 pcs.

## RATING

#### 1. Coil data (Common for standard types)

2. Specifications

Characteristics	ltem		Spe	cifications				
Characteristics	Item	1 Form C	1 Form C 2 Form C 4 Form C					
Contact	Arrangement	1 Form C	2 Form C	4 Form C	4 Form C			
	Nominal switching capacity (resistive load)	5A 250V AC	3A 250V AC	2A 250V AC	1A 250V AC			
	Max. switching power (resistive load)	1,250VA	700VA	500VA	250VA			
Rating	Max. switching voltage	250VAC	250VAC	250VAC	250VAC			
	Max. switching current	5A	3A	2A	1A			
	Min. switching capacity (Reference value)*1	1mA 100mV DC	100µA 100mV DC					
Electrical characteristics	Temperature rise (at 60°C 140°F)	Max. 90°C (By resistive method, nominal voltage)						
Expected life	Electrical	Min. 2×10 <sup>5</sup> resistive load (at 20 cpm)						
	Conditions for operation, transport and		Ambient temperature: -40°C to +60°C -40°F to +140°F;					
Conditions	storage*2	Humidity: 5 to 85% F	R.H. (Not freezing and	condensing at low terr	nperature)			
	Ambient air pressure	760mmHg±20% (1,0	760mmHg±20% (1,013mb±20%)					

Notes: Other specifications are same as standard types.

\*1 This value can change due to the switching frequency, environmental conditions and desired reliability level, therefore it is recommended to check this with the actual load.

\*2 The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT.

#### 3. Switching capacity and expected life

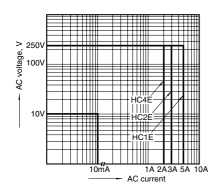
1) Electrical (at 20 cpm)

		Δ	IC		D	C	
Load	Resistive	(cos φ = 1)	Inductive (	cos φ ≒ 0.4)	Resistive	Inductive	Expected life
Voltage	125V AC	250V AC	125V AC	250V AC	30V DC	30V DC	1 .
HC1E	5A	5A		_	3A	1A	Min. 2×105
HC2E	ЗA	ЗA	_	_	2A	1.7A	Min. 2×105
HC4E	2A	2A	_	_	2A	0.6A	Min. 2×105
HC4ED (4 Form C twin)	1A	1A	_	_	_	_	Min. 2×105

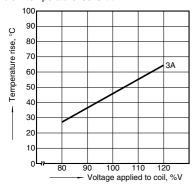
2) Mechanical (at 180 cpm) Min. 5×107 (AC coil type); Min. 108 (DC coil type)

# **REFERENCE DATA**

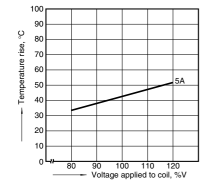
1.-(1) Switching capacity range



2.-(2) Coil temperature rise (2 Form C AC type) Measured portion: Inside the coil Ambient temperature: 30°C 86°F

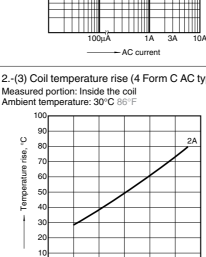


2.-(5) Coil temperature rise (2 Form C DC type) Measured portion: Inside the coil Ambient temperature: 30°C 86°F

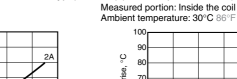


# DIMENSIONS

HC relays are unified to standard sizes. Please refer to standard type information.

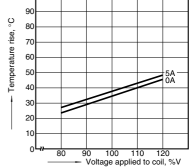


2.-(3) Coil temperature rise (4 Form C AC type) Measured portion: Inside the coil



0

80 90 100 110 120



2.-(4) Coil temperature rise (1 Form C DC type)

Note: Coil temperature rise

80

0

When the nominal voltage is applied to AC 120 or 240 V coil types respectively, the figures of coil temperature rise increase by approx. 10 degrees to the ones shown on each graph.

90

100 110

Voltage applied to coil, %V

120

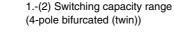
# NOTES

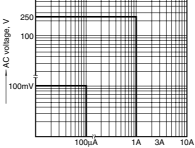
When mounting TM types, use washers to prevent damage or distortion to the polycarbonate cover. When tightening fixing screws, the optimum torque range should be 0.294 to 0.49 N·m, (3 to 5 kgf·cm). If screws are over tightened, the cover may distort, resulting in poor sealing. Moreover, to prevent loosening, use washers.

# For Cautions for Use, see Relay Technical Information.

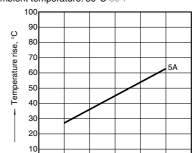
(single contact type)

HC





2.-(1) Coil temperature rise (1 Form C AC type) Measured portion: Inside the coil Ambient temperature: 30°C 86°F



Voltage applied to coil, %V



#### ACCESSORIES (Sockets and Terminal sockets)

# HC RELAY

D 1R

# **HC RELAY SOCKETS**

 Plug-in type sockets, PC board type sockets, and wrapping type sockets are available for HC relays.
 In the table below, the socket suitable for each type of HC relay is indicated by a black dot.
 UL/CSA approval is standard. 4. A hold-down clip is included in the package.



The fixing method is the same as for HC sockets, ordinary HC terminal sockets and HL sockets.

HC/HL-LEAF-SPRING-MK

**Compliance with RoHS Directive** 

# SOCKET SELECTOR CHART

				Applicable HC relay (Plug-in type)									
Туре	No. of pole	Item	Part No.	No. Standard/Bifurcated contact (DC)					Amber				Keep relay
					2 Form C	3 Form C	4 Form C	4 Form C (twin)	1 Form C	2 Form C	4 Form C	4 Form C (twin)	2 Form C
	1-pole	HC1-socket	HC1-SS-K	•					•				
Diug in	2-pole	HC2-socket	HC2-SS-K		•					•			
Plug-in	3-pole HC3-socket	HC3-socket	HC3-SS-K		•	•				•			
	1/2/4-pole (common)	HC4-socket	HC4-SS-K	•	•		•	•	•	•	•	•	•
	1-pole	HC1-socket for PC board	HC1-PS-K	•					•				
PC board	2-pole	HC2-socket for PC board	HC2-PS-K		•					•			
PC Doard	3-pole	HC3-socket for PC board	HC3-PS-K		•	•				•			
	1/2/4-pole (common)	HC4-socket for PC board	HC4-PS-K	•	•		•	•	•	•	•	•	•
Wropping	1/2/4-pole	HC4-wrapping socket	HC4-WS-K	•	•		•	•	•	•	•	•	•
Wrapping	(common)	HC4-wrapping socket (spring)	HC4-WS	•	•		•	•	•	•	•	•	•

Notes: 1. Use the retainer that is shipped with the terminal socket.

2. UL/CSA approved type is standard (except for wrapping socket).

# HC RELAY TERMINAL SOCKETS

1. Ordinary terminal sockets and terminal sockets for DIN rail assembly are available.

2. In the table below, the terminal socket suitable for each type of HC

relay is indicated by a black dot.

3. UL/CSA approval is standard.

4. A hold-down clip is included in the package.

The fixing method is the same as for sockets.

HC/HL-LEAF-SPRING-MK

same a termina

The fixing method is the same as for the HC DIN rail terminal sockets and the HL DIN terminal sockets.

HC/HL-LEAF-SPRING-K

Ordinary terminal socket

Terminal sockets for DIN rail assembly

# TERMINAL SOCKET SELECTOR CHART

				Pac	kina				Applicable HC relay (Plug-in type)							
Type	No. of pole Item		Part No.	qua		S	Standard/B	ifurcated o	contact (D	C)		Amber			Keep relay	
				Carton	Carton Case 1		2 Form C	3 Form C	4 Form C	4 Form C (twin)	1 Form C	2 Form C	4 Form C	4 Form C (twin)	2 Form C	
	2-pole	HC2-slim type DIN terminal socket	HC2-SFD-S	20 pcs.	100 pcs.		•					•				
rail	2-pole	HC2-DIN	HC2-SFD-K	10 pcs.	100 pcs.		•					•				
DIN	3-pole	HC3-DIN	HC3-SFD-K	5 pcs.	50 pcs.		•	•				•				
For	1/2/4-pole (common)	HC4-DIN high terminal socket	HC4-SFD-K	10 pcs.	100 pcs.	•	•		•	•	•	•	•	•	•	
	1/2/4-pole (common)	HC3 vertical terminal socket	HC4-TSF-K	20 pcs.	200 pcs.	•	•		•	•	•	•	•	•	•	
ral	2-pole	HC2-terminal socket	HC2-SF-K	10 pcs.	100 pcs.		•					•				
general	3-pole	HC3-high terminal socket	HC3-HSF-K	5 pcs.	50 pcs.		•	•				•				
For	1/2/4-pole (common)	HC-high terminal socket	HC4-HSF-K	5 pcs.	50 pcs.	•	•		•	•	•	•	•	•	•	

Notes: 1. Use the retainer that is shipped with the terminal socket. 2. UL/CSA approved type is standard (except for HC4-TSF-K).

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 7kgf·cm}.

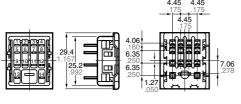
# DIMENSIONS (Unit: mm inch)

# 1. Plug-in type sockets

HC1-Socket (HC1-SS-K)



External dimensions



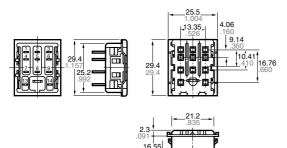


General tolerance:  $\pm 0.3 \pm .012$ 

HC3-Socket (HC3-SS-K)



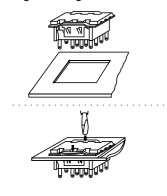
External dimensions



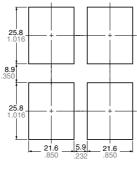
7.65 .301



#### Mounting hole diagram



Side-by-side installation





External dimensions

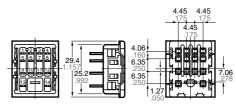
External dimensions

4.06 6.35

6.35

.06

25.5



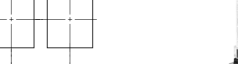


With a relay mounted (HC2-SS-K)

Hold-down clip is packaged with the socket.

General tolerance:  $\pm 0.2 \pm .008$ 

- 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.



General tolerance: ±0.3 ±.012

HC2-Socket (HC2-SS-K)

General tolerance:  $\pm 0.3 \pm .012$ 

HC4-Socket (HC4-SS-K)

External dimensions

HC2- PC board type socket (HC2-PS-K)

#### 2. PC board type sockets

HC1- PC board type socket (HC1-PS-K)



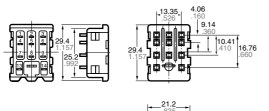
External dimensions 4.45 4.45 4.06 4.45 4.45 4.45 4.60 4.45 4.45 4.60 4.60 4.45 4.60 4.60 4.45 4.60 4.60 4.45 4.60 4.

General tolerance:  $\pm 0.3 \pm .012$ 

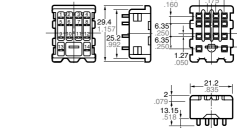
#### HC3- PC board type socket (HC3-PS-K)



External dimensions



General tolerance:  $\pm 0.3 \pm .012$ 



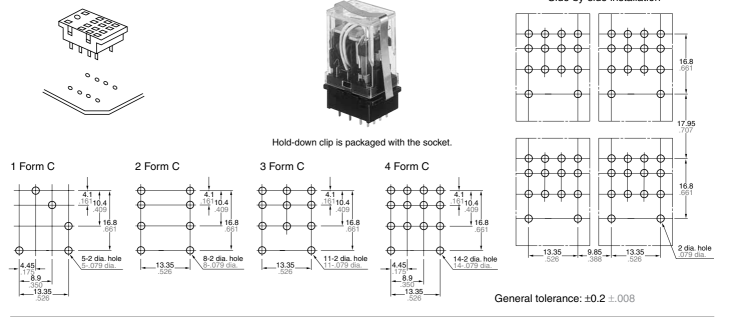
General tolerance: ±0.3 ±.012

General tolerance: ±0.3 ±.012

HC4- PC board type socket (HC4-PS-K)

Side-by-side installation

3.95 156



All Rights Reserved © COPYRIGHT Panasonic Electric Works Co., Ltd.

PC board pattern (Bottom view)

With a relay mounted

nted

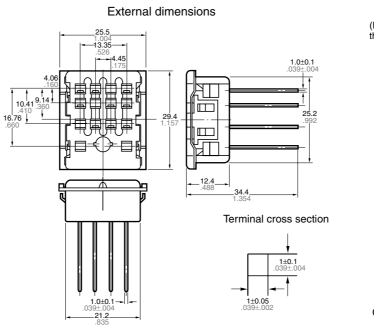
3.95

External dimensions

#### 3. Wrapping type sockets

Standard wrapping type sockets (HC4-WS-K)



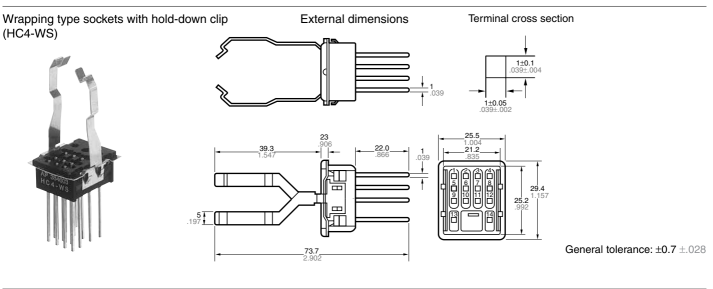


Hold-down clip (Hold-down clip is packaged with the socket)

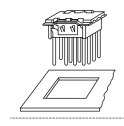


General tolerance:  $\pm 0.3 \pm .012$ 

Note: The external and mounting dimensions are the same for 1-pole (HC1-WS-K), 2-pole (HC2-WS-K), and 3-pole (HC3-WS-K) types. Only the number of terminals varies.

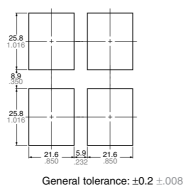


#### Mounting hole diagram





Side-by-side installation

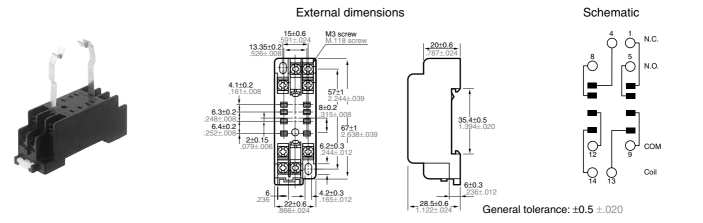


Notes: 1. Applicable chassis board thickness is 1.0 to 2.0 mm.

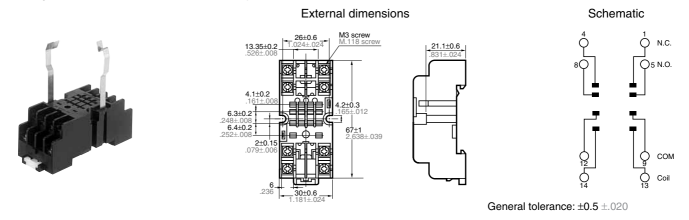
 Installation is easy by inserting the socket from the top into the holes and by depressing the two down arrows on the retention fitting from the front.

#### 4. Terminal sockets for DIN rail assembly

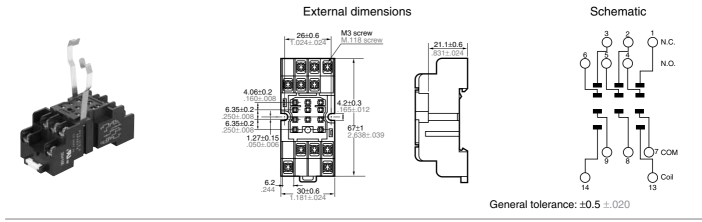
HC2-Slim type terminal sockets for DIN rail assembly (HC2-SFD-S)

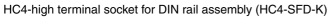


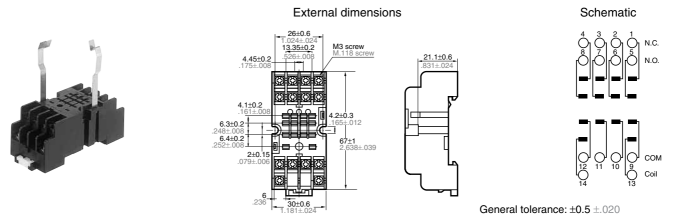
HC2-high terminal socket for DIN rail assembly (HC2-SFD-K)



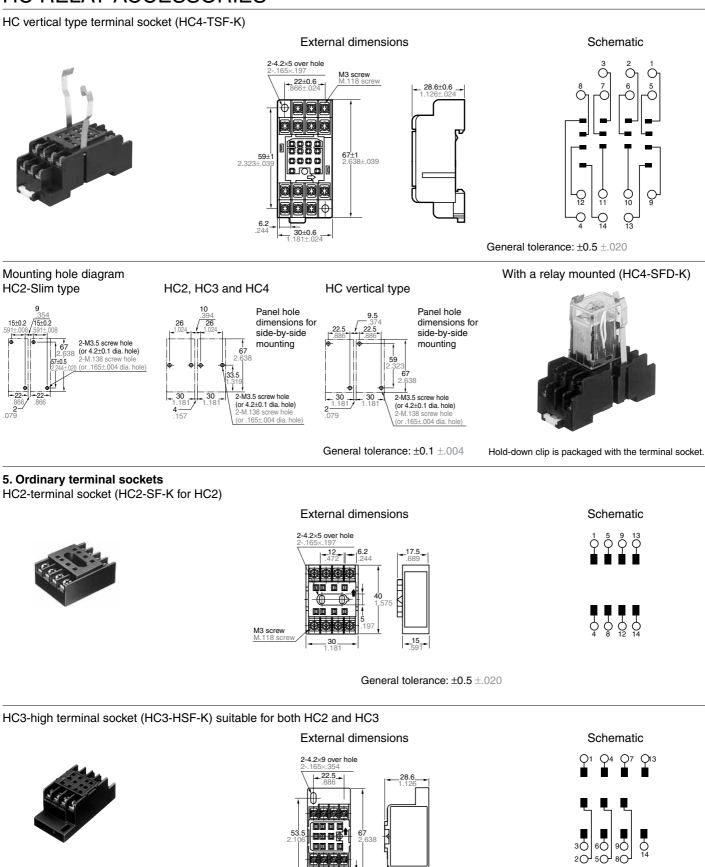
HC3-high terminal socket for DIN rail assembly (HC3-SFD-K)







All Rights Reserved © COPYRIGHT Panasonic Electric Works Co., Ltd.



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

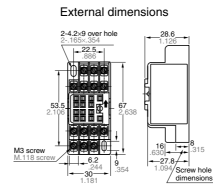
Screw hole dimensions

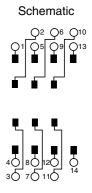
27 8

M3 screw M.118 sc

#### HC4-high terminal socket (HC4-HSF-K) suitable for HC 1, 2 and 4

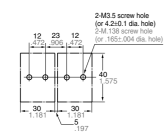






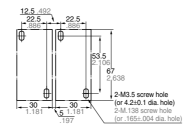
General tolerance:  $\pm 0.5 \pm .020$ 

# Mounting hole diagram HC2-SF-K



Panel hole dimensions for side-by-side mounting

#### HC3-HSF-K and HC4-HSF-K



Panel hole dimensions for side-by-side mounting

General tolerance:  $\pm 0.1 \pm .004$ 

#### With a relay mounted (HC2-SF-K)



Hold-down clip is packaged with the terminal socket.



**Fastening plate** 

# MOUNTING RAIL AND **FASTENING PLATE**

ATA4806

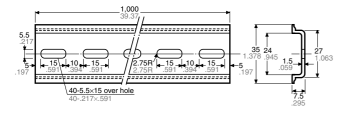
ATA4806

Ş

#### DIMENSIONS (Unit: mm inch)

Mounting rail





### **Compliance with RoHS Directive**

# **MOUNTING METHOD**

#### 1. DIN terminal socket mounting

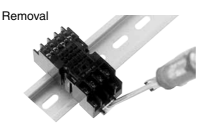
1. Enables 'one-touch' attachment to, and easy removal from, mounting rail (35 mm DIN46277 standard rail) on device.

Attachment

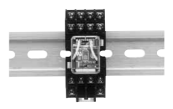


By applying pressure into the rail, secure attachment is possible.

2. By doing away with installation tasks, large cost savings are possible.



Extraction is easy when a slot head screwdriver or similar tool is used to pull outward the protrusion used for removal. 3. As well as HC relays, PDX timers, and CDX and CDF time relays can be attached.



#### 2. Wire-pressed terminals

When using wire-pressed terminals, please use the parts listed below or parts made with similar specifications. • Applicable wire-pressed terminals

	Туре	Part r	number
Company name		Fork type	Round type
NICHIFU Co., Ltd.		1.25Y-3N, 1.25Y-3S	1.25-3, 1.25-3S
Nippon Tanshi Co., Ltd.		VR1.25-3, VD1.25-3	1.25-3, 1.25-3TA
J.S.T. Mfg Co., Ltd.		1.25-3X, 1.25-3.7X	R1.25-3, R1.25-M3
Tyco Electronics AMP K.K.		42413-1, 41071-A	42065-1, 60735-1

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for General Purpose Relays category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below :

PCN-105D3MH,000 59641F200 LY1SAC110120 5X827E 5X837F 5X840F 5X842F 5X848E LY2N-AC120 LY2S-AC220/240 LY2-US-AC120 LY3-US-AC120 LY4F-UA-DC12 LY4F-UA-DC24 LY4F-US-AC120 LY4F-US-AC240 LY4F-US-DC24 LY4F-VD-AC110 LYQ20DC12 M115C60 M115N010 M115N0150 6031007G 603-12D 61211T0B4 61212T400 61222Q400 61243B600 61243C500 61243Q400 61311BOA2 61311BOA6 61311BOA8 61311C0A2 61311COA1 61311COA6 61311F0A2 61311QOA1 61311QOA4 61311T0D6 61311TOA6 61311TOA7 61311TOB3 61311T0B4 61311U0A6 61312Q600 61312T400 61312T600 61313U200 61313U400