

# Panasonic ideas for life



Standard

type

Amber sealed type

With CR circuit

type



Keep relay W

 $\Lambda$ 

With diode type

Relay for control panel of 1 A to 10 A (1c/2c/3c/4c)

### **FEATURES**

- 1. Standard type, Amber sealed type and ▲ Keep type
- 2. Rich lineup includes relays with operating indication, with diode and with CR circuit
- 3. Full range of types Plug-in type, PC board type and TM type
- 4. Sockets and terminal sockets are available.

HC RELAYS

### **TYPICAL APPLICATIONS**

- 1. Factory automation equipment and automotive devices
- 2. Control panels, power supply equipment, molding equipment, machine tools, welding equipment, agricultural equipment, etc.
- 3. Office equipment, automatic vending machines, telecommunications equipment, disaster prevention equipment, copiers, measuring devices, medical equipment, amusement devices, etc.
- 4. All types of household appliance

A Product to be discontinued.

<b>ORDERING INFORMATI</b>	ON				
	HC	-		-	-
Contact arrangement 1: 1 Form C 2: 2 Form C 3: 3 Form C 4: 4 Form C 4D: Bifurcated contact (twin)					
Nil: Standard type E: Amber sealed type (Only 1 Form C and ED: Amber sealed type bifurcated contact (tw K: Keep type	,	i C)			
<ul> <li>Terminal arrangement</li> <li>H: Plug-in type</li> <li>HL: Plug-in with LED indication</li> <li>L: Plug-in with LED indication (Amber se</li> <li>HP: PC board type</li> <li>PL: PC board with LED indication</li> <li>HPL: PC board with LED indication (Amber HTM: TM type</li> </ul>					
Nominal 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		
Surge suppression D: With diode R: With CR curcuit					
Contact material					
Contact material Contact arrangement	AgSnO₂ type	AgNi ty	/pe		
1 Form C	F		$\angle$		
2 Form C	F				
3 Form C	F				
4 Form C		Nil			
4-pole bifurcated (twin)					

Notes: Certified by UL and CSA (except for keep type)

Please consult us about VDE (1 Form C, 2 Form C, and 4 Form C only) and TV-3 (1 Form C and 2 Form C only) approved products.

### HC LINEUP

			1					
Туре	Contact arran	Contact arrangement						Remarks
			Plug-in ter	minal type	PC board te	erminal type	Top mounting type	
			Without LED	With LED	Without LED	With LED	(TM type)	
		1 Form C	A	A	A	Α	A	
	Qia ala sida stabla	2 Form C	A	A	A	А	A	
HC relay Standard type	Single side stable	3 Form C	A	A	A	A	A	
Olandard type		4 Form C	A	A	A	А	A	
	Bifurcated (Twin)	4 Form C	A	A	A	А	A	
		1 Form C	A	A	A	A	A	
HC relay Amber sealed	Single side stable	2 Form C	A	A	A	А	A	
type		4 Form C	A	A	A	А	A	
51 -	Bifurcated (Twin)	4 Form C	A	A	A	А	A	
HC keep (latching) relay	Single side stable	2 Form C	A (With operating indication)	_	A (With operating indication)	-	_	
		1 Form C	A	A	—	_	—	
DC type with	Single side stable	2 Form C	A	A	—		—	
surge absorbing	Single side stable	3 Form C	A	А	—		—	Amber sealed type
diode		4 Form C	A	A	—		—	
	Bifurcated (Twin)	4 Form C	A	А	—		—	
		1 Form C	A	A	—		—	
AC type with	Single side stable	2 Form C	A	А	—		—	17 mm higher than standard type
surge absorbing	Single side stable	3 Form C	A	A	—		—	
CR circuit		4 Form C	A	A	—		—	
	Bifurcated (Twin)	4 Form C	A	A	—			

A: Available Notes: 1. HC relays with ground terminals also available. 2. HC relays with 0.9 mm wide PC board terminals also available.

### **HC RELAY CONTACT ARRANGEMENT**

Туре	Single side stable contact	4-pole bifurcated (twin) contact
Part number	HCD	HC4D
Features	Suitable for high-capacity load switching Standard type HC relays have high single-contact capacity; 1 Form C: 10 A 2 Form C and 3 Form C: 7 A 4 Form C: 5 A	Bifurcated (twin) contact ensures high contact reliability Suitable for low level loads Minimum switching capability: 100 μA 100m V DC (reference value)

### LED INDICATION TYPE

Туре	With LED indication type		
Part number	HC <b>-</b> HL	]	1 2 3 4
Features	LED lights up when relay is operating Inspection and detection of trouble is easy. LEDs are green for DC types and red for AC types. All types are available with LED indication.	• LED colors indicate the type of relay: red for AC type and green for DC type.	5 9 10 11 12 13 +14 +14 LED View Protection diode (Bottom view)

### HC RELAY SERIES PRODUCT TYPES

Туре	Amber sealed type HC relay	\Lambda HC keep (Latching) relay	HC relay with diode type (for DC)
Part number	HCDE	HC2K	HCO-O-V-D
Features	Relay is completely sealed with resin. Provides high reliability in adverse surroundings. Suitable for use in dusty conditions or where organic gases are present	Magnetic latching relay Suitable for nominal operating power saving of operating circuits and for memory circuits Has operating indication (mechanical indicator).	Has built-in diode to absorb surge when the co goes to the off state (for DC type). Suitable for protecting relay driver circuits and for noise suppression Diode characteristics: Reverse breakdown voltage 1,000 V Forward current 1 A
Туре	HC relay with CR circuit (for AC)	_	_
Part number	HC <b>I</b> - <b>I</b> - <b>I</b> V-R	_	_
Features	Has built-in CR circuit to absorb surge when the coil goes to the off state (for AC). Relay with CR circuit is 17 mm higher than standard type relay.	_	_

bifurcated (twin) type and Relay with LED indication are ava

### **TYPES**

#### 1. Standard type

1) Plug-in type

Nominal acit valtage	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
6V AC	HC1-H-AC6V-F	HC2-H-AC6V-F	HC3-H-AC6V-F	HC4-H-AC6V	HC4D-H-AC6V
12V AC	HC1-H-AC12V-F	HC2-H-AC12V-F	HC3-H-AC12V-F	HC4-H-AC12V	HC4D-H-AC12V
24V AC	HC1-H-AC24V-F	HC2-H-AC24V-F	HC3-H-AC24V-F	HC4-H-AC24V	HC4D-H-AC24V
48V AC	HC1-H-AC48V-F	HC2-H-AC48V-F	HC3-H-AC48V-F	HC4-H-AC48V	HC4D-H-AC48V
100/110V AC	HC1-H-AC100V-F	HC2-H-AC100V-F	HC3-H-AC100V-F	HC4-H-AC100V	HC4D-H-AC100V
110/120V AC	HC1-H-AC120V-F	HC2-H-AC120V-F	HC3-H-AC120V-F	HC4-H-AC120V	HC4D-H-AC120V
200/220V AC	HC1-H-AC200V-F	HC2-H-AC200V-F	HC3-H-AC200V-F	HC4-H-AC200V	HC4D-H-AC200V
220/240V AC	HC1-H-AC240V-F	HC2-H-AC240V-F	HC3-H-AC240V-F	HC4-H-AC240V	HC4D-H-AC240V
6V DC	HC1-H-DC6V-F	HC2-H-DC6V-F	HC3-H-DC6V-F	HC4-H-DC6V	HC4D-H-DC6V
12V DC	HC1-H-DC12V-F	HC2-H-DC12V-F	HC3-H-DC12V-F	HC4-H-DC12V	HC4D-H-DC12V
24V DC	HC1-H-DC24V-F	HC2-H-DC24V-F	HC3-H-DC24V-F	HC4-H-DC24V	HC4D-H-DC24V
48V DC	HC1-H-DC48V-F	HC2-H-DC48V-F	HC3-H-DC48V-F	HC4-H-DC48V	HC4D-H-DC48V
100/110V DC	HC1-H-DC100V-F	HC2-H-DC100V-F	HC3-H-DC100V-F	HC4-H-DC100V	HC4D-H-DC100V

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

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

Naminal acil valtaga	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
6V AC	HC1-HL-AC6V-F	HC2-HL-AC6V-F	HC3-HL-AC6V-F	HC4-HL-AC6V	HC4D-HL-AC6V
12V AC	HC1-HL-AC12V-F	HC2-HL-AC12V-F	HC3-HL-AC12V-F	HC4-HL-AC12V	HC4D-HL-AC12V
24V AC	HC1-HL-AC24V-F	HC2-HL-AC24V-F	HC3-HL-AC24V-F	HC4-HL-AC24V	HC4D-HL-AC24V
100/110V AC	HC1-HL-AC100V-F	HC2-HL-AC100V-F	HC3-HL-AC100V-F	HC4-HL-AC100V	HC4D-HL-AC100V
110/120V AC	HC1-HL-AC120V-F	HC2-HL-AC120V-F	HC3-HL-AC120V-F	HC4-HL-AC120V	HC4D-HL-AC120V
200/220V AC	HC1-HL-AC200V-F	HC2-HL-AC200V-F	HC3-HL-AC200V-F	HC4-HL-AC200V	HC4D-HL-AC200V
220/240V AC	HC1-HL-AC240V-F	HC2-HL-AC240V-F	HC3-HL-AC240V-F	HC4-HL-AC240V	HC4D-HL-AC240V
6V DC	HC1-HL-DC6V-F	HC2-HL-DC6V-F	HC3-HL-DC6V-F	HC4-HL-DC6V	HC4D-HL-DC6V
12V DC	HC1-HL-DC12V-F	HC2-HL-DC12V-F	HC3-HL-DC12V-F	HC4-HL-DC12V	HC4D-HL-DC12V
24V DC	HC1-HL-DC24V-F	HC2-HL-DC24V-F	HC3-HL-DC24V-F	HC4-HL-DC24V	HC4D-HL-DC24V
48V DC	HC1-HL-DC48V-F	HC2-HL-DC48V-F	HC3-HL-DC48V-F	HC4-HL-DC48V	HC4D-HL-DC48V
100/110V DC	HC1-HL-DC100V-F	HC2-HL-DC100V-F	HC3-HL-DC100V-F	HC4-HL-DC100V	HC4D-HL-DC100V

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

HC

#### 3) PC board type

	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
6V AC	HC1-HP-AC6V-F	HC2-HP-AC6V-F	HC3-HP-AC6V-F	HC4-HP-AC6V	HC4D-HP-AC6V
12V AC	HC1-HP-AC12V-F	HC2-HP-AC12V-F	HC3-HP-AC12V-F	HC4-HP-AC12V	HC4D-HP-AC12V
24V AC	HC1-HP-AC24V-F	HC2-HP-AC24V-F	HC3-HP-AC24V-F	HC4-HP-AC24V	HC4D-HP-AC24V
48V AC	HC1-HP-AC48V-F	HC2-HP-AC48V-F	HC3-HP-AC48V-F	HC4-HP-AC48V	HC4D-HP-AC48V
100/110V AC	HC1-HP-AC100V-F	HC2-HP-AC100V-F	HC3-HP-AC100V-F	HC4-HP-AC100V	HC4D-HP-AC100V
110/120V AC	HC1-HP-AC120V-F	HC2-HP-AC120V-F	HC3-HP-AC120V-F	HC4-HP-AC120V	HC4D-HP-AC120V
200/220V AC	HC1-HP-AC200V-F	HC2-HP-AC200V-F	HC3-HP-AC200V-F	HC4-HP-AC200V	HC4D-HP-AC200V
220/240V AC	HC1-HP-AC240V-F	HC2-HP-AC240V-F	HC3-HP-AC240V-F	HC4-HP-AC240V	HC4D-HP-AC240V
6V DC	HC1-HP-DC6V-F	HC2-HP-DC6V-F	HC3-HP-DC6V-F	HC4-HP-DC6V	HC4D-HP-DC6V
12V DC	HC1-HP-DC12V-F	HC2-HP-DC12V-F	HC3-HP-DC12V-F	HC4-HP-DC12V	HC4D-HP-DC12V
24V DC	HC1-HP-DC24V-F	HC2-HP-DC24V-F	HC3-HP-DC24V-F	HC4-HP-DC24V	HC4D-HP-DC24V
48V DC	HC1-HP-DC48V-F	HC2-HP-DC48V-F	HC3-HP-DC48V-F	HC4-HP-DC48V	HC4D-HP-DC48V
100/110V DC	HC1-HP-DC100V-F	HC2-HP-DC100V-F	HC3-HP-DC100V-F	HC4-HP-DC100V	HC4D-HP-DC100V

Standard packing: Carton: 20 pcs.; Case: 200 pcs. Note: Please add "-31" before "-F" in the part number when ordering the PC board type 0.9 mm width terminal (ex) HC1-HP-AC6V-31-F.

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

Naminal asily alterna	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
6V AC	HC1-HPL-AC6V-F	HC2-HPL-AC6V-F	HC3-HPL-AC6V-F	HC4-HPL-AC6V	HC4D-HPL-AC6V
12V AC	HC1-HPL-AC12V-F	HC2-HPL-AC12V-F	HC3-HPL-AC12V-F	HC4-HPL-AC12V	HC4D-HPL-AC12V
24V AC	HC1-HPL-AC24V-F	HC2-HPL-AC24V-F	HC3-HPL-AC24V-F	HC4-HPL-AC24V	HC4D-HPL-AC24V
100/110V AC	HC1-HPL-AC100V-F	HC2-HPL-AC100V-F	HC3-HPL-AC100V-F	HC4-HPL-AC100V	HC4D-HPL-AC100V
110/120V AC	HC1-HPL-AC120V-F	HC2-HPL-AC120V-F	HC3-HPL-AC120V-F	HC4-HPL-AC120V	HC4D-HPL-AC120V
200/220V AC	HC1-HPL-AC200V-F	HC2-HPL-AC200V-F	HC3-HPL-AC200V-F	HC4-HPL-AC200V	HC4D-HPL-AC200V
6V DC	HC1-HPL-DC6V-F	HC2-HPL-DC6V-F	HC3-HPL-DC6V-F	HC4-HPL-DC6V	HC4D-HPL-DC6V
12V DC	HC1-HPL-DC12V-F	HC2-HPL-DC12V-F	HC3-HPL-DC12V-F	HC4-HPL-DC12V	HC4D-HPL-DC12V
24V DC	HC1-HPL-DC24V-F	HC2-HPL-DC24V-F	HC3-HPL-DC24V-F	HC4-HPL-DC24V	HC4D-HPL-DC24V
48V DC	HC1-HPL-DC48V-F	HC2-HPL-DC48V-F	HC3-HPL-DC48V-F	HC4-HPL-DC48V	HC4D-HPL-DC48V
100/110V DC	HC1-HPL-DC100V-F	HC2-HPL-DC100V-F	HC3-HPL-DC100V-F	HC4-HPL-DC100V	HC4D-HPL-DC100V

Standard packing: Carton: 20 pcs.; Case: 200 pcs. Note: Please add "-31" before "-F" in the part number when ordering the PC board type 0.9 mm width terminal (ex) HC1-HPL-AC6V-31-F.

5) TM type					
	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
6V AC	HC1-HTM-AC6V-F	HC2-HTM-AC6V-F	HC3-HTM-AC6V-F	HC4-HTM-AC6V	HC4D-HTM-AC6V
12V AC	HC1-HTM-AC12V-F	HC2-HTM-AC12V-F	HC3-HTM-AC12V-F	HC4-HTM-AC12V	HC4D-HTM-AC12V
24V AC	HC1-HTM-AC24V-F	HC2-HTM-AC24V-F	HC3-HTM-AC24V-F	HC4-HTM-AC24V	HC4D-HTM-AC24V
48V AC	HC1-HTM-AC48V-F	HC2-HTM-AC48V-F	HC3-HTM-AC48V-F	HC4-HTM-AC48V	HC4D-HTM-AC48V
100/110V AC	HC1-HTM-AC100V-F	HC2-HTM-AC100V-F	HC3-HTM-AC100V-F	HC4-HTM-AC100V	HC4D-HTM-AC100V
110/120V AC	HC1-HTM-AC120V-F	HC2-HTM-AC120V-F	HC3-HTM-AC120V-F	HC4-HTM-AC120V	HC4D-HTM-AC120V
200/220V AC	HC1-HTM-AC200V-F	HC2-HTM-AC200V-F	HC3-HTM-AC200V-F	HC4-HTM-AC200V	HC4D-HTM-AC200V
6V DC	HC1-HTM-DC6V-F	HC2-HTM-DC6V-F	HC3-HTM-DC6V-F	HC4-HTM-DC6V	HC4D-HTM-DC6V
12V DC	HC1-HTM-DC12V-F	HC2-HTM-DC12V-F	HC3-HTM-DC12V-F	HC4-HTM-DC12V	HC4D-HTM-DC12V
24V DC	HC1-HTM-DC24V-F	HC2-HTM-DC24V-F	HC3-HTM-DC24V-F	HC4-HTM-DC24V	HC4D-HTM-DC24V
48V DC	HC1-HTM-DC48V-F	HC2-HTM-DC48V-F	HC3-HTM-DC48V-F	HC4-HTM-DC48V	HC4D-HTM-DC48V
100/110V DC	HC1-HTM-DC100V-F	HC2-HTM-DC100V-F	HC3-HTM-DC100V-F	HC4-HTM-DC100V	HC4D-HTM-DC100V

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

#### 2. Amber sealed type

#### 1) Plug-in type

Nominal soil valtage	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Nominal 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)

	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Nominal 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

Naminal anil valtage	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Nominal coil 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: Please add "-31" in the suffix of part number when ordering the PC board type 0.9 mm width terminal. (4 Form C, 4 Form C (twin) only)

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

Naminal asily alterna	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Nominal 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: Please add "-31" in the suffix of part number when ordering the PC board type 0.9 mm width terminal. (4 Form C, 4 Form C (twin) only)

#### 5) TM type

Naminal anti-uniterat	1 Form C	2 Form C	4 Form C	4 Form C (twin)
Nominal 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.

#### 3. \land Keep relay

	Plug-in type (2c)	PC board type (2c)
Nominal coil voltage	Part No.	Part No.
6V AC	HC2K-AC6V-F	HC2K-P-AC6V-F
12V AC	HC2K-AC12V-F	HC2K-P-AC12V-F
24V AC	HC2K-AC24V-F	HC2K-P-AC24V-F
48V AC	HC2K-AC48V-F	HC2K-P-AC48V-F
100V AC	HC2K-AC100V-F	HC2K-P-AC100V-F
6V DC	HC2K-DC6V-F	HC2K-P-DC6V-F
12V DC	HC2K-DC12V-F	HC2K-P-DC12V-F
24V DC	HC2K-DC24V-F	HC2K-P-DC24V-F
48V DC	HC2K-DC48V-F	HC2K-P-DC48V-F
100/110V DC	HC2K-DC100V-F	HC2K-P-DC100V-F

Standard packing: Carton: 20 pcs.; Case: 200 pcs. Note: Please refer to the "Standards Chart" for product certification.

#### 4. With diode type (For DC)

1)	Plug-in	type

Naminal soil valtage	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
6V DC	HC1-DC6V-D-F	HC2-DC6V-D-F	HC3-DC6V-D-F	HC4-DC6V-D	HC4D-DC6V-D
12V DC	HC1-DC12V-D-F	HC2-DC12V-D-F	HC3-DC12V-D-F	HC4-DC12V-D	HC4D-DC12V-D
24V DC	HC1-DC24V-D-F	HC2-DC24V-D-F	HC3-DC24V-D-F	HC4-DC24V-D	HC4D-DC24V-D
48V DC	HC1-DC48V-D-F	HC2-DC48V-D-F	HC3-DC48V-D-F	HC4-DC48V-D	HC4D-DC48V-D
100/110V DC	HC1-DC100V-D-F	HC2-DC100V-D-F	HC3-DC100V-D-F	HC4-DC100V-D	HC4D-DC100V-D

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

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

	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
6V DC	HC1-L-DC6V-D-F	HC2-L-DC6V-D-F	HC3-L-DC6V-D-F	HC4-L-DC6V-D	HC4D-L-DC6V-D
12V DC	HC1-L-DC12V-D-F	HC2-L-DC12V-D-F	HC3-L-DC12V-D-F	HC4-L-DC12V-D	HC4D-L-DC12V-D
24V DC	HC1-L-DC24V-D-F	HC2-L-DC24V-D-F	HC3-L-DC24V-D-F	HC4-L-DC24V-D	HC4D-L-DC24V-D
48V DC	HC1-L-DC48V-D-F	HC2-L-DC48V-D-F	HC3-L-DC48V-D-F	HC4-L-DC48V-D	HC4D-L-DC48V-D
100/110V DC	HC1-L-DC100V-D-F	HC2-L-DC100V-D-F	HC3-L-DC100V-D-F	HC4-L-DC100V-D	HC4D-L-DC100V-D

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

#### 5. With CR circuit type

#### 1) Plug-in type

Naminal asil valtaga	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
100/110V AC	HC1-AC100V-R-F	HC2-AC100V-R-F	HC3-AC100V-R-F	HC4-AC100V-R	HC4D-AC100V-R
110/120V AC	HC1-AC120V-R-F	HC2-AC120V-R-F	HC3-AC120V-R-F	HC4-AC120V-R	HC4D-AC120V-R
200/220V AC	HC1-AC200V-R-F	HC2-AC200V-R-F	HC3-AC200V-R-F	HC4-AC200V-R	HC4D-AC200V-R
220/240V AC	HC1-AC240V-R-F	HC2-AC240V-R-F	HC3-AC240V-R-F	HC4-AC240V-R	HC4D-AC240V-R

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

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

7 - 3 - 51 - (	/				
Nominal soil voltage	1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)
Nominal coil voltage	Part No.	Part No.	Part No.	Part No.	Part No.
100/110V AC	HC1-L-AC100V-R-F	HC2-L-AC100V-R-F	HC3-L-AC100V-R-F	HC4-L-AC100V-R	HC4D-L-AC100V-R
110/120V AC	HC1-L-AC120V-R-F	HC2-L-AC120V-R-F	HC3-L-AC120V-R-F	HC4-L-AC120V-R	HC4D-L-AC120V-R
200/220V AC	HC1-L-AC200V-R-F	HC2-L-AC200V-R-F	HC3-L-AC200V-R-F	HC4-L-AC200V-R	HC4D-L-AC200V-R
220/240V AC	HC1-L-AC240V-R-F	HC2-L-AC240V-R-F	HC3-L-AC240V-R-F	HC4-L-AC240V-R	HC4D-L-AC240V-R

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

\* For sockets and terminal sockets, see page 20.

#### RATING

#### 1. Standard type

1) Coil data

(1) AC coils (50/60Hz)

Turne	Nominal coil	Pick-up voltage	Drop-out         Nominal coil current           vick-up voltage         voltage		Coil inductance		Nominal operating power		Max. applied	
Туре	voltage	(at 20°C 68°F)	(at 20°C 68°F)	50Hz	60Hz	N.C. condition	N.O. condition	50Hz	60Hz	voltage (at 70°C 158°F)
	6V AC			224mA	200mA	0.078H	0.074H		1.2VA	110%V of nominal voltage
	12V AC			111mA	100mA	0.312H	0.295H			
	24V AC	80%V or less of	30%V or more	56mA	50mA	1.243H	1.181H			
Standard	48V AC	nominal voltage	of nominal voltage	28mA	25mA	4.974H	4.145H	1.3VA		
	100/110V AC	(Initial)	(Initial) (Initial)	13.4/14.7mA	12/13.2mA	23.75H	20.63H			
	110/120V AC			12.2/13.5mA	10.9/11.9mA	27.19H	25.57H			
	200/220V AC	]		6.7/7.4mA	6/6.6mA	85.98H	81.76H	1		

Notes: 1. The relay operates in a range of 80% to 110% V of the voltage rating, but ideally, in consideration of temporary voltage fluctuations, it should be operated at the rated voltage. In particular, for AC operation, if the applied voltage drops to 80% V or more below the rated voltage, humming will occur and a large current will flow leading possibly to coil burnout.

2. The maximum applied voltage is the maximum voltage fluctuation value for the coil power supply. This value is not a permissible value for continuous operation. (This value differs depending on the ambient temperature. Please contact us for details.)

### HC

#### (2) DC coils

Туре	Nominal coil voltage	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Nominal coil current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 70°C 158°F)	
	6V DC			150mA	40Ω			
	12V DC	80%V or less of	10%V or more of	75mA	160Ω	0.9W		
Standard	24V DC	nominal voltage	nominal voltage	37mA	650Ω	0.900	110%V of nominal voltage	
48V DC	48V DC	(Initial)	(Initial)	18.5mA	2,600Ω			
	100/110V DC			10/11mA	10,000Ω	1.0W		

Notes: 1. The coil resistance for DC operation is the value measured when the coil temperature is 20°C 68°F. Compensate ±0.4% for every ±1°C change in temperature. 2. The relay operates in a range of 80% to 110% V of the voltage rating, but ideally, in consideration of temporary voltage fluctuations, it should be operated at the rated voltage

3. For use with 200 V DC, connect a 10 KΩ (5W) resistor, in series, to the 100 V DC relay.
4. The maximum applied voltage is the maximum voltage fluctuation value for the coil power supply. This value is not a permissible value for continuous operation. (This value differs depending on the ambient temperature. Please contact us for details.)

Characteristics		Item			Specifications			
	Arrangement		1 Form C	2 Form C	3 Form C	4 Form C	4 Form C (twin)	
Contact	Contact resista	ance (Initial)		Max. 30	m $\Omega$ (By voltage drop 6	V DC 1A)		
	Contact materi	ial	Ag	alloy (cd free) + Au fla	sh	AgNi type	+ Au clad	
	Nominal switch (resistive load)		10A 250V AC	7A 250V AC	7A 250V AC	5A 250V AC	3A 250V AC	
	Max. switching (resistive load)		2,500VA	1,750VA	1,750VA	1,250VA	750VA	
Rating	Max. switching	y voltage			250VAC			
-	Max. switching current Nominal operating power		10A	7A	7A	5A	3A	
				AC (50Hz): 1.3	VA, AC (60Hz): 1.2VA,	DC: 0.9 to 1.1W		
	Min. switching (Reference val			1mA ′	1V DC		100µA 1V DC	
	Insulation resis	stance (Initial)	Min. 1,000M	$M\Omega$ (at 500V DC) Meas	urement at same location	on as "Breakdown volta	ge" section.	
	Between open contacts		700 Vrms for 1min. (Detection current: 10mA.)					
	Breakdown voltage (Initial)	Between contact sets	700 Vrms for 1min. (Detection current: 10mA.)					
Electrical characteristics		Between contact and coil	2,000 Vrms for 1min. (Detection current: 10mA.)					
	Temperature ri (at 70°C 158°F			Max. 80°C 176°F (By resistive method, nominal coil voltage)				
	Operate time (	at 20°C 68°F)*²	Max. 20	oms (Nominal coil volta	ge applied to the coil, e	xcluding contact bounce	e time.)	
	Release time (	at 20°C 68°F)*²	Max. 20ms (No	minal coil voltage appli	ied to the coil, excluding	g contact bounce time.)	(without diode)	
	Shock	Functional	Mir	n. 196 m/s <sup>2</sup> (Half-wave	pulse of sine wave: 11	ms; detection time: 10µ	s.)	
/lechanical	resistance	Destructive		Min. 980 m/s <sup>2</sup>	(Half-wave pulse of sin	e wave: 6 ms.)		
haracteristics	Vibration	Functional		10 to 55 Hz at doubl	e amplitude of 1 mm (D	etection time: 10µs.)		
	resistance	Destructive		10 to 55	Hz at double amplitude	of 2 mm		
	Mechanical		Min. 5×1	07: AC coil type (at 180	0 times/min.); Min. 108:	DC coil type (at 180 tim	es/min.)	
Expected life	Electrical		Min. 2×10 <sup>5</sup> resistive load (at 20 times/min.)	Min. 2×10⁵ resistive load (at 20 times/min.)	Min. 10⁵ resistive load (at 20 times/min.)	Min. 2×10⁵ resistive load (at 20 times/min.)	Min. 2×10⁵ resistive load (at 20 times/min.	
Conditions	Conditions for transport and s		Ambient temperature: - Hu		to +158°F (without LED Not freezing and conde			
	Max. Operating	g speed		20	times/min. (at max. rati	ng)		
Unit weight					Approx. 30g 1.06 oz			

Notes: \*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. For the AC coil types, the operate/release time will differ depending on the phase.

\*3. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

#### 3) Switching capacity and expected life

(1) Electrical (at 20 times/min.)

Load		A	C		D	C	
Load	Resistive (	(cos φ = 1)	Inductive (o	cos φ <b>≒</b> 0.4)	Resistive	Inductive	Expected life
Voltage	125V AC	250V AC	125V AC	250V AC	30V DC	30V DC	
	10A	10A	5A	3A	—	_	Min. 2×105
1 Form C	7A	7A	3A	2.5A	3A	1A	Min. 5×10⁵
Γ	5A	5A	2A	1.5A	—	_	Min. 106
	7A	7A	3.5A	2A	—	_	Min. 2×10 <sup>5</sup>
2 Form C	5A	5A	2.5A	1.5A	3A	0.6A	Min. 5×10⁵
Γ	3A	3A	1.5A	1A	—	_	Min. 106
	7A	7A	_	_	—	_	Min. 10⁵
3 Form C	_	—	3.5A	2A	—	_	Min. 2×10 <sup>5</sup>
Γ	5A	5A	_	—	3A	0.4A	Min. 5×10⁵
	5A	5A	2A	1A	—	_	Min. 2×105
4 Form C	3A	3A	1A	0.8A	3A	0.4A	Min. 5×10⁵
Γ	2A	2A	0.5A	0.4A	—	_	Min. 106
4 Form C (twin)	ЗA	3A	1A	0.8A	3A	_	Min. 2×105

#### (2) Mechanical (at 180 times/min.)

AC coil type: Min. 5×107; DC coil type: Min. 108

#### 2. Amber sealed type

1) Coil data

Same coil data as HC relay standard type. Please refer to standard type information.

#### 2) Specifications

Oh a sea at a si a ti a ti	li and		Specific	cations	
Characteristics	Item	1 Form C	2 Form C	4 Form C	4 Form C (twin)
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 (coil) (at 60°C 140°F)	Max.	Form C         2 Form C         4 Form           Form C         2 Form C         4 Form           250V AC         3A 250V AC         2A 250V           ,250VA         700VA         500VA           250VAC         250VAC         250VAC           5A         3A         2A           1mA 100mV DC         Max. 90°C 194°F (By resistive method, no           Min. 2×10 <sup>s</sup> resistive load (at 20 time         Ambient temperature: -40°C to +60°C -400°C	ve method, nominal ve	oltage)
Expected life	Electrical	Ioad)         1,250VA         700VA         500VA           250VAC         250VAC         250VAC         250VAC           5A         3A         2A         1mA 100mV DC         100           140°F)         Max. 90°C 194°F (By resistive method, nominal voltage)         Min. 2×10 <sup>5</sup> resistive load (at 20 times/min.)         100			
Conditions	Conditions for operation, transport and storage*2				
	Ambient air pressure		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 limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

#### 3) Switching capacity and expected life

(1) Electrical (at 20 times/min.)

Load		A	C		D			
Luau	Resistive	(cos φ = 1)	Inductive (d	cos φ ≒ 0.4)	Resistive	Inductive	Expected life	
Voltage	125V AC	250V AC	125V AC	250V AC	30V DC	30V DC		
HC1E	5A 5A		—	—	3A	1A	Min. 2×10⁵	
HC2E	3A 3A		—	—	2A	0.7A	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 times/min.)

AC coil type: Min. 5×107; DC coil type: Min. 108

#### 1) Coil data AC apile (EO/COUZ)

48V AC

100V AC

(1) AC COIIS	(50/60HZ	.)						
Contact			Reset voltage (at 20°C 68°F)		rating current 20°C 68°F)	Nominal ope	Max. applied voltage	
arrangement	voltage	(at 20 C 66 F)	(al 20 C 00 F)	Set coil	Reset coil	Set coil	Reset coil	(at 50°C 122°F)
	6V AC			206mA	103mA	1.23VA	0.62VA	
	12V AC	80%V or less of	80%V or less of	100mA	52mA	1.20VA	0.62VA	
2 Form C	24V AC		nominal voltage	51mA	21.4mA	1.22VA	0.51VA	110%V of nominal voltage
							— nonninai voitage	

18.5mA

7.1mA

25.2mA

13.3mA

#### (2) DC coils

Contact	Nominal coil	(at 20°C 68°E) (at 20°C 68°E)		Nominal operating current [±10%] (at 20°C 68°F)			sistance 20°C 68°F)	Nominal ope	Max. applied voltage		
arrangement	voltage	(at 20 C 66 F)	(at 20 C to F)	Set coil	Reset coil	Set coil	Reset coil	Set coil	Reset coil	(at 50°C 122°F)	
	6V DC	80%V or less of	80%V or less of nominal voltage	207mA	107mA	29Ω	56Ω	1.24W	0.64W		
	12V DC			100mA	52.2mA	120Ω	230Ω	1.20W	0.63W		
2 Form C	24V DC	nominal voltage		51.1mA	25.5mA	470Ω	941Ω	1.23W	0.61W	110%V of nominal voltage	
	48V DC	(Initial)	(Initial)	25.3mA	13.7mA	1,897Ω	3,504Ω	1.21W	0.66W	nominal voltage	
	100V DC			15.6mA	5.8mA	6,410Ω	17,241Ω	1.56W	0.58W	]	

Notes: 1. The allowable coil resistance range is  $\pm 10\%$  when within  $1,000\Omega$  and  $\pm 15\%$  when.  $1,000\Omega$  or higher

(Initial)

(Initial)

2. The maximum applied voltage is the maximum voltage fluctuation value for the coil power supply. This value is not a permissible value for continuous operation. (This value differs depending on the ambient temperature. Please contact us for details.)

2) Specificatio	ons		
Characteristics		tem	Specifications
Contact	Contact resistance (Initial)		Max. 50 mΩ (By voltage drop 6 V DC 1A)
	Nominal switching capacity (	resistive load)	3A 250V AC
	Max. switching power (resist	ve load)	750VA
Rating	Max. switching current		3A
Rating N N Electrical characteristics S Mechanical s	Nominal operating power		Set coil: 1.20VA to 1.33VA; Reset coil: 0.51VA to 0.88VA
Electrical	Min. switching capacity (Refe	erence value)*1	100µA 100mV DC
Electrical T	Breakdown voltage (Initial)	Between contact and coil	1,500 Vrms for 1min.
	Temperature rise (coil)		Set coil: Max. 80°C 176°F; Reset coil: Max. 50°C 122°F (at nominal coil voltage)
cilaracteristics	Set time/Reset time (at 20°C	68°F)	Approx. 20ms/30ms (at nominal coil voltage)
Mechanical characteristics	Shock resistance	Functional	Min. 98m/s <sup>2</sup> (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)
characteristics Mechanical characteristics	Mechanical		Min. 10 <sup>7</sup> (at 180 times/min.)
Mechanical S characteristics S Expected life E	Electrical		Min. 2×10 <sup>5</sup> rated load (at 20 times/min.)
Conditions	Ambient temperature		-40°C to +50°C -40°F to +122°F (Not freezing and condensing at low temperature)

Notes:\*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. Other specifications are same as standard type HC relay. Please see the standard type HC relay.

\*3. Please maintain (reset) the relay more than once a year. Leaving it in the set position for long periods of time will cause the magnet to attenuate over the years. This will decrease the holding power and cause failure of the set position.

#### 4. With diode type (For DC)

#### 1) Coil data

Same coil data as HC relay standard type for DC. Please refer to standard type information.

Please connect DC coil type built-in diode correctly by verifying the coil polarity.

2) Specifications

Characteristics	Item	Specifications
Conditions		Ambient temperature: $-50^{\circ}$ C to $+60^{\circ}$ C $-58^{\circ}$ F to $+140^{\circ}$ F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)

Notes: Other specifications are same as standard type HC relay. Please see the standard type HC relay. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

#### 5. With CR circuit type

#### 1) Coil data

Same coil data as HC relay standard type for AC. Please refer to standard type information.

2) Specifications

Characteristics	Item	Specifications
Electrical characteristics	Temperature rise (coil)	Max. 90°C 194°F (By resistive method, nominal voltage, rated current at 60°C 140°F)
Conditions		Ambient temperature: -50°C to +60°C -58°F to +140°F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)

Notes: Other specifications are same as standard type HC relay. Please see the standard type HC relay.

The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

1.20VA

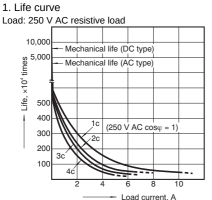
1.33VA

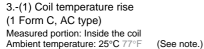
0.88VA

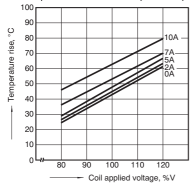
0.71VA

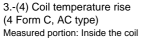
### **REFERENCE DATA**

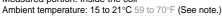


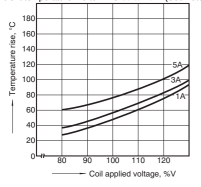








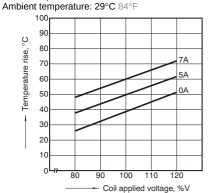


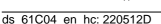


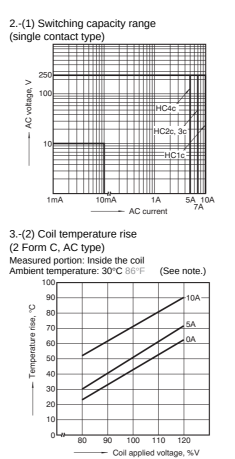
3.-(7) Coil temperature rise



Measured portion: Inside the coil

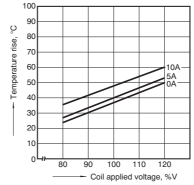




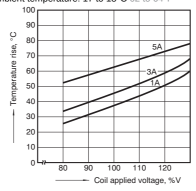


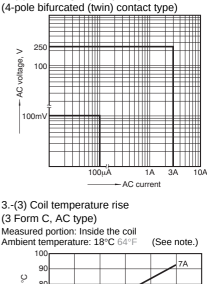
3.-(5) Coil temperature rise (1 Form C, DC type)

(1 Form C, DC type) Measured portion: Inside the coil Ambient temperature: 29°C 84°F

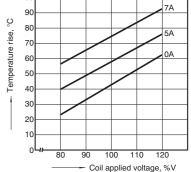


3.-(8) Coil temperature rise (4 Form C, DC type) Measured portion: Inside the coil Ambient temperature: 17 to 18°C 62 to 64°F

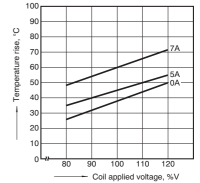




2.-(2) Switching capacity range



#### 3.-(6) Coil temperature rise (2 Form C, DC type) Measured portion: Inside the coil Ambient temperature: 29°C 84°F

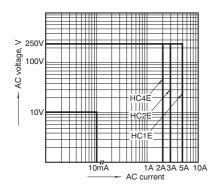


#### Note: Coil temperature rise

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.

#### Amber sealed type

1.-(1) Switching capacity range (single contact type)



2.-(2) Coil temperature rise (2 Form C AC type)

Measured portion: Inside the coil

Ambient temperature: 30°C 86°F

100

90

80

70

60

50

40

30

20

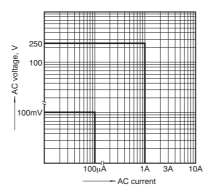
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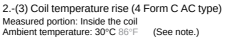
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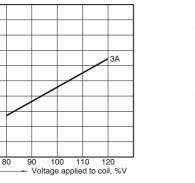
ů

Temperature rise,

1.-(2) Switching capacity range (4-pole bifurcated (twin) contact type)

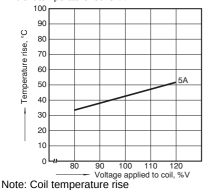






(See note.)

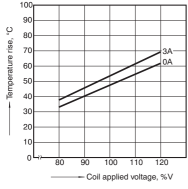
2.-(5) Coil temperature rise (2 Form C DC type) Measured portion: Inside the coil Ambient temperature: 30°C 86°F

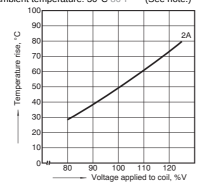


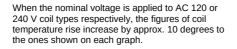
### \land Keep relay

Coil temperature rise

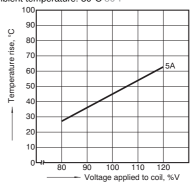
Tested sample: HC2K-DC12V, 2 pcs Measured portion: Inside the coil Ambient temperature: 28°C 82.4°F

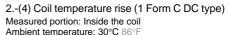


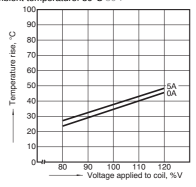




2.-(1) Coil temperature rise (1 Form C AC type) Measured portion: Inside the coil Ambient temperature: 30°C 86°F

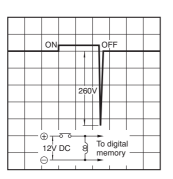




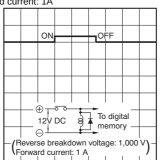


#### With diode type (For DC)

1.-(1) DC coil surge voltage waveform (without diode)

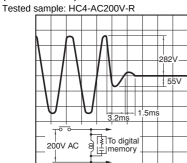


1.-(2) DC coil surge voltage waveform (with diode) Diode characteristics; Reverse breakdown voltage: 1,000V, Forward current: 1A

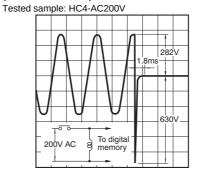


#### With CR circuit type

1.-(1) AC coil surge voltage waveform (with CR circuit)



1.-(2) AC coil surge voltage waveform (without CR circuit)



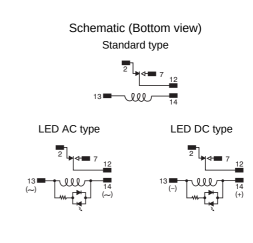
#### Download **CAD Data** from our Web site.

**DIMENSIONS** (mm inch) Standard and Amber sealed types

1) Plug-in type 1 Form C CAD Data



External dimensions 1.7 1.7 1.7 0.6 1.7 1.7 0.6 1.071 1.7 1.7 0.6 1.071 1.7 1.7 0.6 1.071 1.7 1

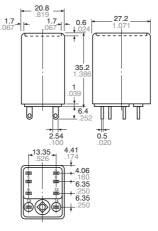


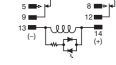
General tolerance: ±0.3 ±.012

#### 2 Form C CAD Data



External dimensions



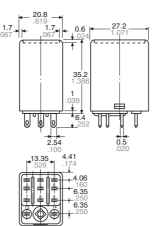


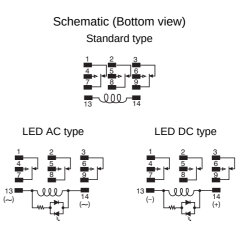
General tolerance:  $\pm 0.3 \pm .012$ 

#### 3 Form C CAD Data



#### External dimensions

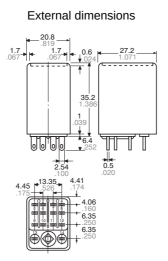


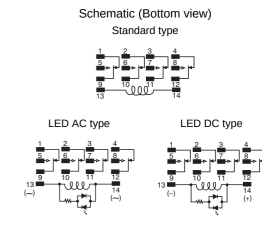


General tolerance:  $\pm 0.3 \pm .012$ 

## 4 Form C and 4-pole bifurcated (twin)





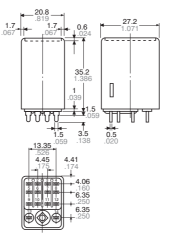


General tolerance:  $\pm 0.3 \pm .012$ 

#### 2) PC board type 4 Form C CAD Data



#### External dimensions



#### The diagrams show the external dimensions of the 4 Form C and 4-pole bifurcated (twin) types. For 1 Form C, 2 Form C, and 3 Form C, see diagrams at plug-in types (only the terminals are different).

Types with 0.9 mm terminal width are also available.

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

PC board pattern 1 Form C 2 Form C 3 Form C 4 Form C $4 \text{$ 

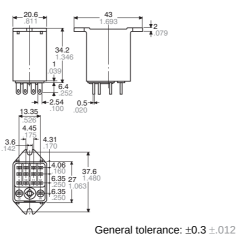
Tolerance:  $\pm 0.1 \pm .004$ 

Schematic Same schematic as plug-in type HC relay

### HC 3) TM type 4 Form C CAD Data

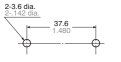


#### External dimensions



The diagrams show the external dimensions of the 4 Form C and 4-pole bifurcated (twin) types. For 1 Form C, 2 Form C, and 3 Form C, see diagrams at plug-in types (only the terminals are different).

Chassis (Panel) cutout



Tolerance: ±0.1 ±.004

#### Schematic

Same schematic as plug-in type HC relay Be aware that there is no LED indicator with CR circuit and built-in diode types.

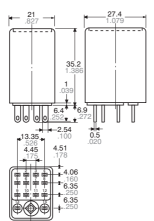
#### ▲ Keep relay Plug-in type (2 Form C) CAD Data



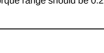
Chassis (Panel) cutout in tandem mounting

Notes: 1. In mounting, use M3 screws and M3 washers.
2. When mounting TM types, use washers to prevent damage or distortion to the polycarbonate cover.
3. When tightening fixing screws, the optimum torque range should be 0.294 to 0.49 N·m, (3 to 5 kgf·cm). Moreover, use washers to prevent loosening.

External dimensions



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



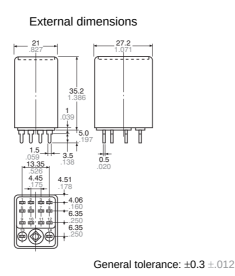
DC type

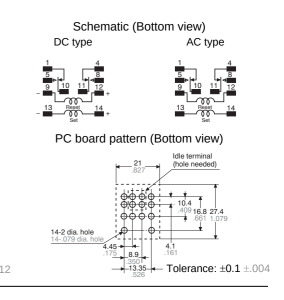




# PC board type (2 Form C) CAD Data



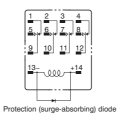




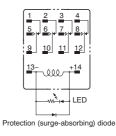
#### With diode type (For DC) Same dimensions as HC relay standard/plug-in type CAD Data



Schematic Without LED indicator



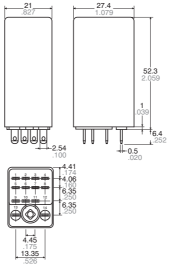
With LED indicator



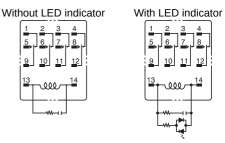
With CR circuit type Plug-in type CAD Data



#### 4 Form C External dimensions



#### Schematic



Diagrams show the external dimensions and schematic of the 4 Form C and 4-pole bifurcated (twin) types. For the 1 Form C, 2 Form C, and 3 Form C types, only the terminals differ. The dimensions of the terminal are the same as for standard type HC relays.

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

### SAFETY STANDARDS

		UL/C-	UL (Recognized)	CS	SA (Certified)		VDE (Certified)	TV r	ating (UL/CSA)	
	Item	File No.	Contact rating	File No.	Contact rating	File No.	Contact rating	File No.	Rating	Remarks
	1 Form C	E43028	10A 250V AC 1/3HP 125, 250V AC 3A 30V DC	LR26550 etc.	10A 250V AC 1/3HP 125, 250V AC 3A 30V DC	40017406	10A 250V AC (cosφ=1.0) 3A 250V AC (cosφ=0.4) 3A 30V DC (0ms)	UL E43149 CSA LR26550	TV-3	
НС	2 Form C	E43028	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	LR26550 etc.	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	40017406	7A 250V AC (cosφ=1.0) 2A 250V AC (cosφ=0.4) 3A 30V DC (0ms)	UL E43149 CSA LR26550	TV-3	
Standard	3 Form C	E43028	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	LR26550 etc.	7A 250V AC <sup>1</sup> / <sub>6</sub> HP 125, 250V AC 3A 30V DC	-	_	_	_	
	4 Form C	E43028	5A 250V AC 1/10HP 125, 250V AC 3A 30V DC	LR26550 etc.	5A 250V AC 1/10HP 125, 250V AC 3A 30V DC	40017406	5A 65V AC (cosφ=1.0) 3A 65V AC (cosφ=0.4) 3A 30V DC (0ms)	_	_	
	4 Form C twin	E43149	3A 250V AC 3A 30V DC	LR26550 etc.	3A 250V AC 3A 30V DC	_	-		—	
	1 Form C	E43028	6A 250V AC 1/6HP 125, 250V AC 3A 30V DC	LR26550 etc.	6A 250V AC 1/6HP 125, 250V AC 3A 30V DC	-	_	_	_	
HC Amber	2 Form C	E43028	4A 250V AC <sup>1/10</sup> HP 125, 250V AC 3A 30V DC	LR26550 etc.	4A 250V AC 1/10HP 125, 250V AC 3A 30V DC	_	_	_	_	
	4 Form C	E43028	2A 250V AC 1/20HP 125, 250V AC 2A 30V DC	LR26550 etc.	2A 250V AC 1/20HP 125, 250V AC 2A 30V DC	_	_	_	_	
	4 Form C twin	E43149	1A 250V AC 1A 30V DC	LR26550 etc.	1A 250V AC 1A 30V DC	_	_	_	_	
A HC keep		E43149	3A 250V AC 3A 30V DC	LR26550 etc.	3A 250V AC 3A 30V DC	_	_	_	_	Approved (DC type only)
	1 Form C	E43028	10A 250V AC 1/3HP 125, 250V AC 3A 30V DC	LR26550 etc.	10A 250V AC 1/3HP 125, 250V AC 3A 30V DC	_	_	_	_	
	2 Form C	E43028	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	LR26550 etc.	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	-	_	_	_	
HC with diode type (For DC)	3 Form C	E43028	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	LR26550 etc.	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	_	_	_	_	
	4 Form C	E43028	5A 250V AC 1/10HP 125, 250V AC 3A 30V DC	LR26550 etc.	5A 250V AC 1/10HP 125, 250V AC 3A 30V DC	-	_	_	_	
	4 Form C twin	E43149	3A 250V AC 3A 30V DC	LR26550 etc.	3A 250V AC 3A 30V DC	—	—	_	—	
	1 Form C	E43028	10A 250V AC <sup>1/</sup> <sub>3</sub> HP 125, 250V AC 3A 30V DC	LR26550 etc.	10A 250V AC 1/3HP 125, 250V AC 3A 30V DC	_	_	_	_	
	2 Form C	E43028	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	LR26550 etc.	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	_	_	_	_	
HC with CR circuit	3 Form C	E43028	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	LR26550 etc.	7A 250V AC 1/6HP 125, 250V AC 3A 30V DC	_	_	_	_	
	4 Form C	E43028	5A 250V AC 1/10HP 125, 250V AC 3A 30V DC	LR26550 etc.	5A 250V AC 1/10HP 125, 250V AC 3A 30V DC	_	_	_	_	
	4 Form C twin	E43149	3A 250V AC 3A 30V DC	LR26550 etc.	3A 250V AC 3A 30V DC	_	_	_	_	

### NOTES

#### 1. Amber sealed type

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.

#### 2. \land Keep relay

 The schematic differs from that in the standard type 4 Form C HC relay. Follow the schematic on the cover sticker.
 Conform with the schematic for the DC type, which has a polarized coil. 3) Because retention characteristics vary according to the waveform of the voltage applied to the coil, do your best to avoid capacitor driving.

In capacitor driving, use a capacitor of 300  $\mu\text{F}$  or more.

4) Ensure that the minimum pulse width of voltage applied to coil is greater than 150 ms.

3. Diode characteristics

1) Reverse breakdown voltage: 1,000 V

2) Forward current: 1 A

#### 4. Diode and CR built-in type

Since the diode and CR inside the relay coil are designed to absorb the counter emf, the element may be damaged if a large surge, etc., is applied to the diode and CR.

If there is the possibility of a large surge voltage from the outside, please implement measures to absorb it.

5. Please connect DC coil types with LED and built-in diode correctly by verifying the coil polarity ("+" and "– "). Connecting with reverse polarity will cause the LED not to light and damage the built-in diode due to its specification.

File No. Contact rating File No. Contact rating File No. Rating Kernarks	ltom	UL/C-l	JL (Recognized)	CS	A (Certified)		VDE (Certified)	TV ra	ting (UL/CSA)	Pomorko	
	Item	File No.	Contact rating	File No.	Contact rating	File No.	Contact rating	File No.	Rating	Remarks	

For Cautions for Use, see Relay Technical Information.



### ACCESSORIES



### FEATURES

#### 1. HC Relay Sockets

In the table below, the socket suitable for each type of HC relay is indicated by a black dot.

1) Plug-in type sockets, PC board type sockets, and wrapping type sockets are available for HC relays.

2) Certified by UL and CSA

3) 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

Note: Not compatible with HJ relays. Please use the HJ relay dedicated socket.

### SELECTOR CHART

#### 2. HC Relay Terminal sockets

In the table below, the terminal socket suitable for each type of HC relay is indicated by a black dot.

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

2) Certified by UL/C-UL

3) A hold-down clip is included in the package.

The fixing method is the same as for sockets.

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

**DIN rail Terminal sockets** 

HC/HL-LEAF-SPRING-K

Ordinary terminal socket HC/HL-LEAF-SPRING-MK

Note: Not compatible with HJ relays. Please use the HJ relay dedicated terminal socket.

							Applicat	ole HC re	lay (Plug	g-in type)			
Туре	No. of pole Product name		Part No.	Standard type/With diode type (for DC) Amber type								Keep relay	
				1 Form C	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	•					•				
Plug-in	2-pole	HC2-socket	HC2-SS-K		•					•			
Plug-In	3-pole	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	•					•				
DO hand	2-pole	HC2-socket for PC board	HC2-PS-K		•					•			
PC board	3-pole	HC3-socket for PC board	HC3-PS-K		•	•				•			
-	1/2/4-pole (common)	HC4-socket for PC board	HC4-PS-K	•	•		•	•	•	•	•	•	•
Wrapping	4/0/4 mala (annual)	HC4-wrapping socket	HC4-WS-K	•	•		•	•	•	•	•	•	•
	1/2/4-pole (common)	HC4-wrapping socket (spring)	HC4-WS	•	•		•	•	•	•	•	•	•

Standard packing: Carton: 20 pcs.; Case: 200 pcs. Notes: 1. Use the hold-down clip that is shipped with the socket. (The hold-down clip for HC relay with CR circuit is included in the package.) 2. Certified by UL and CSA (except for wrapping socket).

3. Not compatible with HJ relays.

2. Terminal sockets ( A Sockets marked are discontinued as of March 31, 2013.)

									Applicat	le HC re	lay (Plug	-in type)			
Туре	No. of pole	ltem	Part No.		dard king	Stand	ard type/	With diod	de type (f	or DC)		Ambe	er type		Keep relay
			1	Carton	Case	1 Form C	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
		HC2-slim type DIN terminal socket	HC2-SFD-S	20 pcs.	100 pcs.		•					•			
For DIN	2-pole	A HC2-DIN	HC2-SFD-K	10 pcs.	100 pcs.		•					•			
rail	3-pole	HC3-DIN	HC3-SFD-K	5 pcs.	50 pcs.		•	•				•			
	1/2/4-pole (common)	A HC4-DIN high terminal socket	HC4-SFD-K	10 pcs.	100 pcs.	•	•		•	•	•	•	•	•	•
	1/2/4-pole (common)	HC vertical terminal socket	HC4-TSF-K	20 pcs.	200 pcs.	٠	•		•	•	•	•	•	•	•
_	2-pole	HC2-terminal socket	HC2-SF-K	10 pcs.	100 pcs.		•					•			
For general	3-pole	HC3-high terminal socket	HC3-HSF-K	5 pcs.	50 pcs.		•	•				•			
	1/2/4-pole (common)	HC-high terminal socket	HC4-HSF-K	5 pcs.	50 pcs.	•	•		•	•	•	•	•	•	•

Notes: 1. Use the hold-down clip that is shipped with the socket. (The hold-down clip for HC relay with CR circuit is included in the package.)

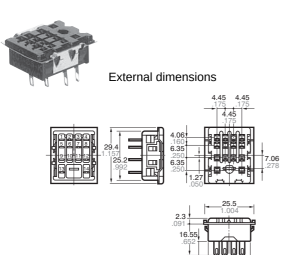
2. Certified by UL/C-UL (except for HC4-TSF-K).

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}. 4. Not compatible with HJ relays.

### **DIMENSIONS** (mm inch)

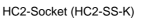
1. Plug-in type sockets

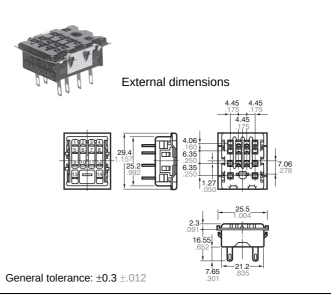
HC1-Socket (HC1-SS-K)



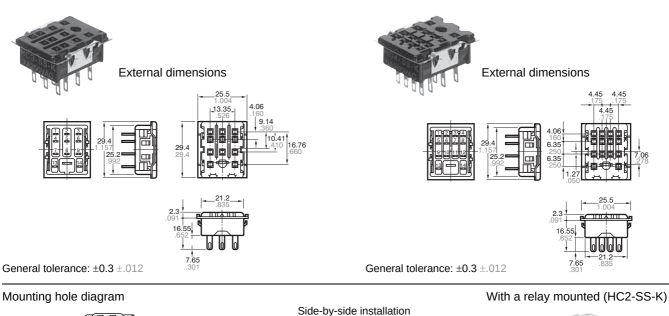
General tolerance:  $\pm 0.3 \pm .012$ 

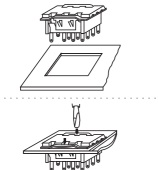
HC3-Socket (HC3-SS-K)





HC4-Socket (HC4-SS-K)





25.8 **8.9** 25.8 5.9 21.6 21.6

Hold-down clip is packaged with the socket.

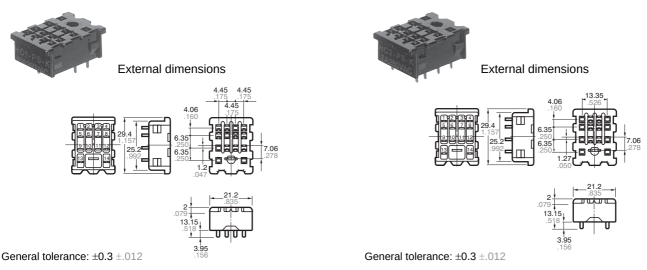
General tolerance:  $\pm 0.2 \pm .008$ 

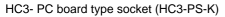
- Notes: 1. Applicable chassis board thickness is 1.0 to
  - 2.0 mm.
     Installation is easy by inserting the socket from the top into the holes and by depressing the two down arrows on the retention fitting from the front.

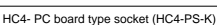
#### 2. PC board type sockets

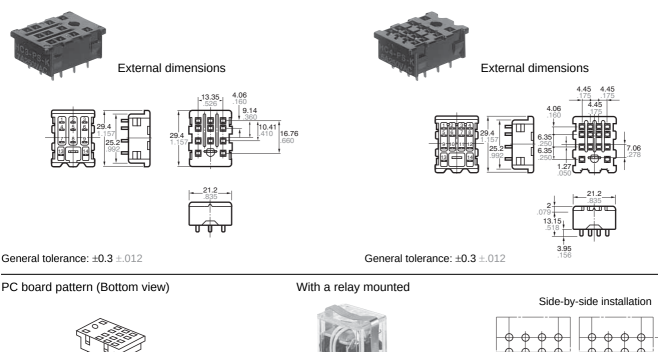
HC1- PC board type socket (HC1-PS-K)

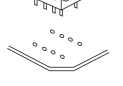
HC2- PC board type socket (HC2-PS-K)











1 Form C

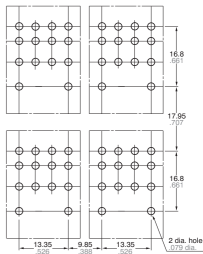
2 Form C



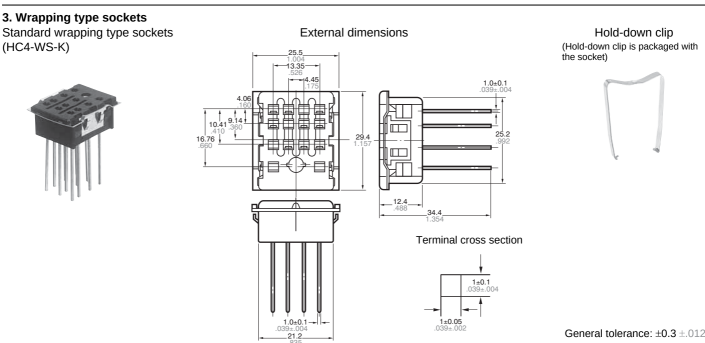
Hold-down clip is packaged with the socket.

3 Form C

4 Form C



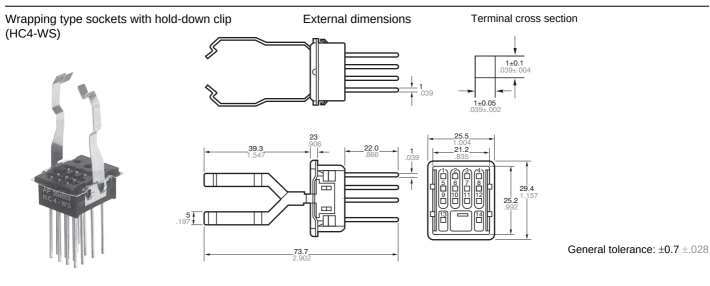
General tolerance:  $\pm 0.1 \pm .004$ 



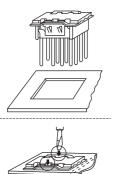
General tolerance: ±0.3 ±.012

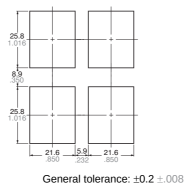
HC

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

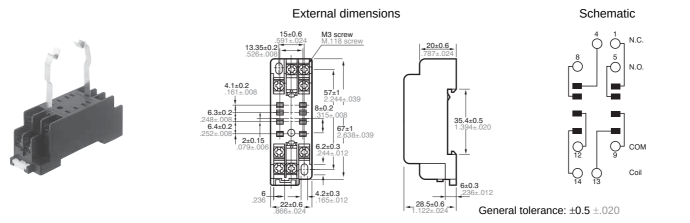




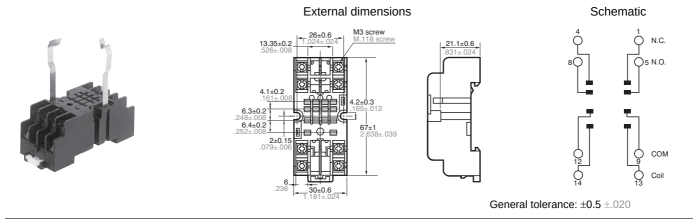
Side-by-side installation

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

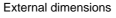
#### 4. DIN rail Terminal sockets ( A Sockets marked are discontinued as of March 31, 2013.) HC2-Slim type DIN rail terminal sockets (HC2-SFD-S)



A HC2-high DIN rail terminal socket (HC2-SFD-K)

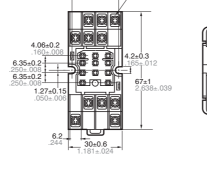


HC3-high DIN rail terminal socket (HC3-SFD-K)

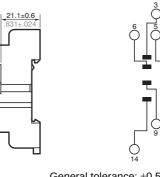


M3 screw

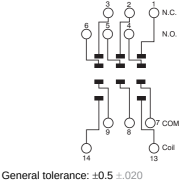




26±0.6

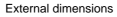


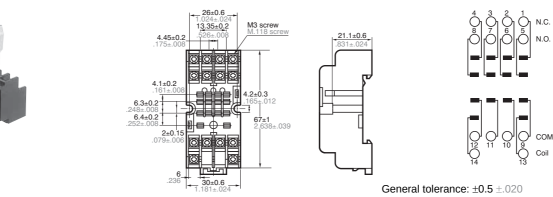




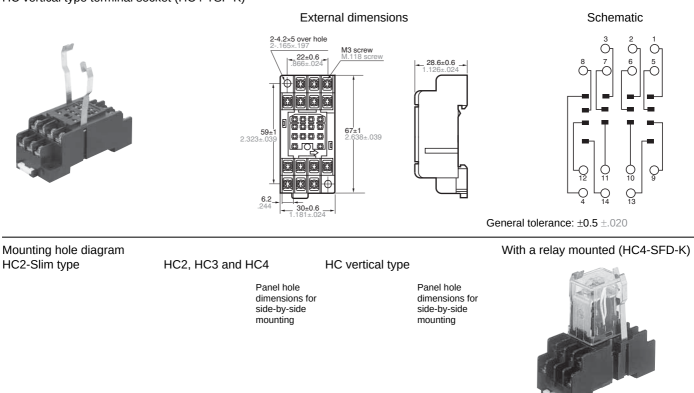
Schematic

A HC4-high DIN rail terminal socket (HC4-SFD-K)





#### HC vertical type terminal socket (HC4-TSF-K)



General tolerance: ±0.1 ±.004

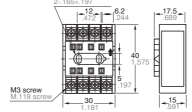
Hold-down clip is packaged with the terminal socket.

### 5. Ordinary terminal sockets

HC2-terminal socket (HC2-SF-K for HC2)



# External dimensions



General tolerance: ±0.5 ±.020

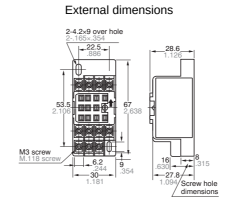


Schematic



HC3-high terminal socket (HC3-HSF-K) suitable for both HC2 and HC3

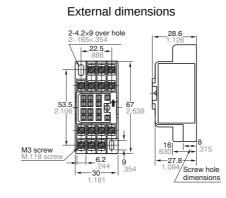


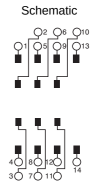


General tolerance:  $\pm 0.5 \pm .020$ 

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

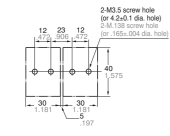






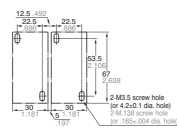
General tolerance:  $\pm 0.5 \pm .020$ 

# 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.