Panasonic ideas for life

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

HC RELAYS



Standard

type

Keep relay





type

With CR circuit type

FEATURES

- 1. Standard type, Amber sealed type and Keep type 1. 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.

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

RoHS compliant

With diode type

ORDERING INFORMATION

HC Contact arrangement 1: 1 Form C 2: 2 Form C 3: 3 Form C 4 Form C 4D: Bifurcated contact (twin) Nil: Standard type E: Amber sealed type (Only 1 Form C and 2 Form C) FD: Amber sealed type bifurcated contact (twin) (Only 4 Form C) K: Keep type Terminal arrangement Plug-in type HL: Plug-in with LED indication Plug-in with LED indication (Amber sealed type) L: HP: PC board type PC board with LED indication HPL: PC board with LED indication (Amber sealed type) HTM: TM type Nominal coil voltage AC 6, 12, 24, 48, 100 (100/110), 120 (110/120), 200 (200/220), 240 (220/240) V DC 6, 12, 24, 48, 100 (100/110) V Surge suppression D: With diode R: With CR curcuit Contact material Contact material AgSnO₂ type AgNi type Contact arrangement 1 Form C 2 Form C F

F

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

3 Form C

4 Form C

4-pole bifurcated (twin)

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.

Nil

Nil



LINEUP

	Туре	Contact arrangement		Plug-in terminal type Without LED With LED		PC board terminal type Without LED With LED		Top mounting type (TM type)	Remarks
_	HC relay Standard type		1 Form C	A A	A	Without LED A	A	A	
		Single side stable	2 Form C	A	A	A	A	A	
			3 Form C	A	A	A	A	A	
S			4 Form C	A	A	A	A	A	
		Bifurcated (Twin)	4 Form C	A	A	A	A	A	
	HC relay Amber sealed type	Single side stable	1 Form C	A	A	A	A	A	
			2 Form C	A	A	A	A	A	
			4 Form C	А	A	A	A	A	
ty		Bifurcated (Twin)	4 Form C	A	A	A	A	A	
	IC keep atching) relay	Single side stable	2 Form C	A (With operating indication)	_	A (With operating indication)	_	_	
	DC type with surge absorbing diode	Single side stable	1 Form C	А	А	_	_	_	_
D			2 Form C	А	Α	_	_	_	Amber sealed type also available
s			3 Form C	Α	Α	_	_	_	
d			4 Form C	Α	Α	_	_	_	
		Bifurcated (Twin)	4 Form C	A	Α	_	_	_	
	AC type with surge absorbing CR circuit	Single side stable	1 Form C	Α	Α	_	_	_	17 mm higher than standard type
Α			2 Form C	Α	Α	_	_	_	
S			3 Form C	A	Α	_	_	_	
С			4 Form C	A	Α	_	_	_	
_		Bifurcated (Twin)	4 Form C	A	Α	_		_	

A: Available

HC RELAY CONTACT ARRANGEMENT

Туре	Single side stable contact	4-pole bifurcated (twin) contact		
Part number	HC□	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

Type	With LED indication type		
Part number	HC□-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.	9 10 11 12 13- +14 Protection diode (Bottom view)

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