## Panasonic ideas for life



RoHS Directive compatibility information http://www.mew.co.jp/ac/e/environment/

15A (1C), 10 A (2C)
SPACE SAVING POWER RELAY

## FEATURES

1. Compact high-capacity control relay In the same external dimensions as an HC relay, this compact power relay enables high-capacity control: 15 A for 1 Form C, 10 A for 2 Form C. 2. Designed for high reliability High operational reliability is achieved by solder-less construction, in which all connections between lead wires and the contact springs and terminal plate are welded.
2. Various types provided in rich lineup. LED indicator type also available.
3. The terminals are compatible with \#187 series tab terminals.
4. UL, CSA approval is standard

## ORDERING INFORMATION



Notes: UL/CSA approved type is standard.
Please inquire about TV approved products.

## TYPES

## 1. Plug-in type

| Coil voltage | 1 Form C | 2 Form C |
| :---: | :---: | :---: |
|  | Part No. | Part No. |
| 6V AC | HL1-H-AC6V-F | HL2-H-AC6V-F |
| 12 V AC | HL1-H-AC12V-F | HL2-H-AC12V-F |
| 24 V AC | HL1-H-AC24V-F | HL2-H-AC24V-F |
| 48 V AC | HL1-H-AC48V-F | HL2-H-AC48V-F |
| 100/110V AC | HL1-H-AC100V-F | HL2-H-AC100V-F |
| 110/120V AC | HL1-H-AC120V-F | HL2-H-AC120V-F |
| 200/220V AC | HL1-H-AC200V-F | HL2-H-AC200V-F |
| 220/240V AC | HL1-H-AC240V-F | HL2-H-AC240V-F |
| 6 V DC | HL1-H-DC6V-F | HL2-H-DC6V-F |
| 12 V D | HL1-H-DC12V-F | HL2-H-DC12V-F |
| 24V DC | HL1-H-DC24V-F | HL2-H-DC24V-F |
| 48 V DC | HL1-H-DC48V-F | HL2-H-DC48V-F |
| 100/110V DC | HL1-H-DC100V-F | HL2-H-DC100V-F |

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

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

| Coil voltage | 1 Form C | 2 Form C |
| :---: | :---: | :---: |
|  | Part No. | Part No. |
| 6 V AC | HL1-L-AC6V-F | HL2-L-AC6V-F |
| 12 V AC | HL1-L-AC12V-F | HL2-L-AC12V-F |
| $24 V$ AC | HL1-L-AC24V-F | HL2-L-AC24V-F |
| $48 V$ AC | HL1-L-AC48V-F | HL2-L-AC48V-F |
| $100 / 110 V$ AC | HL1-L-AC100V-F | HL2-L-AC100V-F |
| $110 / 120 V$ AC | HL1-L-AC120V-F | HL2-L-AC120V-F |
| $200 / 220 V$ AC | HL1-L-AC200V-F | HL2-L-AC200V-F |
| $220 / 240 V$ AC | HL1-L-AC240V-F | HL2-L-AC240V-F |
| 6 DC | HL1-L-DC6V-F | HL2-L-DC6V-F |
| $12 V$ DC | HL1-L-DC12V-F | HL2-L-DC12V-F |
| $24 V$ DC | HL1-L-DC24V-F | HL2-L-DC24V-F |
| $48 V ~ D C ~$ | HL1-L-DC48V-F | HL2-L-DC48V-F |
| $100 / 110 V ~ D C ~$ | HL1-L-DC100V-F | HL2-L-DC100V-F |

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

## 3. PC board type

| Coil voltage | 1 Form C | 2 Form C |
| :---: | :---: | :---: |
|  | Part No. | Part No. |
| $6 V$ AC | HL1-HP-AC6V-F | HL2-HP-AC6V-F |
| 12V AC | HL1-HP-AC12V-F | HL2-HP-AC12V-F |
| $24 V$ AC | HL1-HP-AC24V-F | HL2-HP-AC24V-F |
| $48 V$ AC | HL1-HP-AC48V-F | HL2-HP-AC48V-F |
| $100 / 110 V$ AC | HL1-HP-AC100V-F | HL2-HP-AC100V-F |
| $110 / 120 V$ AC | HL1-HP-AC120V-F | HL2-HP-AC120V-F |
| $200 / 220 V$ AC | HL1-HP-AC200V-F | HL2-HP-AC200V-F |
| $220 / 240 V$ AC | HL1-HP-AC240V-F | HL2-HP-AC24OV-F |
| $6 V ~ D C ~$ | HL1-HP-DC6V-F | HL2-HP-DC6V-F |
| $12 V$ DC | HL1-HP-DC12V-F | HL2-HP-DC12V-F |
| $24 V$ DC | HL1-HP-DC24V-F | HL2-HP-DC24V-F |
| $48 V$ DC | HL1-HP-DC48V-F | HL2-HP-DC48V-F |
| $100 / 110 V ~ D C ~$ | HL1-HP-DC100V-F | HL2-HP-DC100V-F |

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

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

| Coil voltage | 1 Form C | 2 Form C |
| :---: | :---: | :---: |
|  | Part No. | Part No. |
| 6V AC | HL1-PL-AC6V-F | HL2-PL-AC6V-F |
| 12 V AC | HL1-PL-AC12V-F | HL2-PL-AC12V-F |
| 24 V AC | HL1-PL-AC24V-F | HL2-PL-AC24V-F |
| 48 V AC | HL1-PL-AC48V-F | HL2-PL-AC48V-F |
| 100/110V AC | HL1-PL-AC100V-F | HL2-PL-AC100V-F |
| 110/120V AC | HL1-PL-AC120V-F | HL2-PL-AC120V-F |
| 200/220V AC | HL1-PL-AC200V-F | HL2-PL-AC200V-F |
| 220/240V AC | HL1-PL-AC240V-F | HL2-PL-AC240V-F |
| 6 V DC | HL1-PL-DC6V-F | HL2-PL-DC6V-F |
| 12 V DC | HL1-PL-DC12V-F | HL2-PL-DC12V-F |
| 24V DC | HL1-PL-DC24V-F | HL2-PL-DC24V-F |
| 48 V DC | HL1-PL-DC48V-F | HL2-PL-DC48V-F |
| 100/110V DC | HL1-PL-DC100V-F | HL2-PL-DC100V-F |

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

## 5. TM type

| Coil voltage | 1 Form C | 2 Form C |
| :---: | :---: | :---: |
|  | Part No. | Part No. |
| 6 V AC | HL1-HTM-AC6V-F | HL2-HTM-AC6V-F |
| 12 V AC | HL1-HTM-AC12V-F | HL2-HTM-AC12V-F |
| 24 V AC | HL1-HTM-AC24V-F | HL2-HTM-AC24V-F |
| 48 V AC | HL1-HTM-AC48V-F | HL2-HTM-AC48V-F |
| 100/110V AC | HL1-HTM-AC100V-F | HL2-HTM-AC100V-F |
| 110/120V AC | HL1-HTM-AC120V-F | HL2-HTM-AC120V-F |
| 200/220V AC | HL1-HTM-AC200V-F | HL2-HTM-AC200V-F |
| 220/240V AC | HL1-HTM-AC240V-F | HL2-HTM-AC240V-F |
| 6V DC | HL1-HTM-DC6V-F | HL2-HTM-DC6V-F |
| 12 V DC | HL1-HTM-DC12V-F | HL2-HTM-DC12V-F |
| 24 V DC | HL1-HTM-DC24V-F | HL2-HTM-DC24V-F |
| 48 V DC | HL1-HTM-DC48V-F | HL2-HTM-DC48V-F |
| 100/110V DC | HL1-HTM-DC100V-F | HL2-HTM-DC100V-F |

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## RATING

## 1. Coil data

## 1) AC coils

| Nominal coil voltage | Nominal coil current (mA) |  | Nominal operating power (VA) |  | Pick-up voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Drop-out voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Inductance (H) |  | Max. allowable voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 Hz | 60Hz | 50 Hz | 60 Hz |  |  | When drop-out | When operating |  |
| 6V AC | 224 | 200 | 1.3 | 1.2 | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $30 \% \mathrm{~V}$ or more of nominal voltage (Initial) | 0.078 | 0.074 | $110 \% \mathrm{~V}$ of nominal voltage |
| 12 V AC | 111 | 100 | 1.3 | 1.2 |  |  | 0.312 | 0.295 |  |
| 24 V AC | 56 | 50 | 1.3 | 1.2 |  |  | 1.243 | 1.181 |  |
| 48 V AC | 28 | 25 | 1.3 | 1.2 |  |  | 4.974 | 4.145 |  |
| 100/110V AC | 13.4/14.7 | 12/13.2 | 1.3 | 1.2 |  |  | 23.75 | 20.63 |  |
| 110/120V AC | 12.2/13.5 | 10.9/11.9 | 1.3 | 1.2 |  |  | 27.19 | 25.57 |  |
| 200/220V AC | 6.7/7.4 | 6/6.6 | 1.3 | 1.2 |  |  | 85.98 | 81.76 |  |

Notes: 1 . The relay operates in a range of $80 \%$ to $110 \% \mathrm{~V}$ 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 allowable 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) DC coils (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ )

| Nominal coil voltage | Nominal coil current (mA) | Nominal operating power (W) | Coil resistance ( $\Omega$ ) | Pick-up voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Drop-out voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Max. allowable voltage (at $70^{\circ} \mathrm{C} 158^{\circ} \mathrm{F}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6V DC | 150 | 0.9 | 40 | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $10 \% \mathrm{~V}$ or more of nominal voltage (Initial) | $110 \% \mathrm{~V}$ of nominal voltage |
| 12 V DC | 75 | 0.9 | 160 |  |  |  |
| 24V DC | 37 | 0.9 | 650 |  |  |  |
| 48V DC | 18.5 | 0.9 | 2,600 |  |  |  |
| 100/110V DC | 10 | 1.0 | 10,000 |  |  |  |

Notes: 1. The rated excitation current is $\pm 10 \%\left(20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)$.
2. The coil resistance for DC operation is the value measured when the coil temperature is $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$. Compensate $\pm 0.4 \%$ for every $\pm 1^{\circ} \mathrm{C}$ change in temperature.
3. The relay operates in a range of $80 \%$ to $110 \% \mathrm{~V}$ of the voltage rating, but ideally, in consideration of temporary voltage fluctuations, it should be operated at the rated voltage.
4. For use with $200 \mathrm{~V} D C$, connect a $10 \mathrm{~K} \Omega(5 \mathrm{~W})$ resistor, in series, to the $100 \mathrm{~V} D C$ relay.
5. The maximum allowable 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. Specifications

| Characteristics | Item |  | Specifications |
| :---: | :---: | :---: | :---: |
| Contact | Initial contact resistance, max |  | Max. $50 \mathrm{~m} \Omega$ (By voltage drop 6 V DC 1A) |
|  | Contact material |  | $\mathrm{AgSnO}_{2}$ type |
| Rating | Nominal switching capacity |  | ```1 Form C: 15A 125V AC, 10A 250V AC (resistive load) 2 Form C: 10A 125V AC (resistive load)``` |
|  | Min. switching capacity (Reference value)*1 |  | 100mA 5V DC |
| Electrical characteristics | Insulation resistance (Initial) |  | Min. $100 \mathrm{M} \Omega$ (at 500 V DC) <br> Measurement at same location as "Initial breakdown voltage" section. |
|  | Breakdown voltage (Initial) | Between open contacts | 1,000 Vrms for 1 min . (Detection current: 10mA.) |
|  |  | Between contact sets | $1,500 \mathrm{Vrms}$ for 1 min . (Detection current: 10 mA .) |
|  |  | Between contact and coil | 2,000 Vrms for 1 min . (Detection current: 10mA.) |
|  | Temperature rise |  | Max. $80^{\circ} \mathrm{C}$ (By resistive method, nominal voltage) |
|  | Operate time (at $\left.20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)^{*} 2$ |  | DC type/AC type: Max. 25ms (Nominal voltage applied to the coil, excluding contact bounce time.) |
|  | Release time (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}{ }^{*} 2$ |  | DC type/AC type: Max. 25ms (Nominal voltage applied to the coil, excluding contact bounce time.) (without diode) |
| Mechanical characteristics | Shock resistance | Functional | Min. $196 \mathrm{~m} / \mathrm{s}^{2}$ (Half-wave pulse of sine wave: 11 ms ; detection time: $10 \mu \mathrm{~s}$.) |
|  |  | Destructive | Min. $980 \mathrm{~m} / \mathrm{s}^{2}$ (Half-wave pulse of sine wave: 6 ms .) |
|  | Vibration resistance | Functional | 10 to 55 Hz at double amplitude of 1 mm (Detection time: $10 \mu \mathrm{~s}$.) |
|  |  | Destructive | 10 to 55 Hz at double amplitude of 2 mm |
| Expected life | Mechanical |  | AC type: $5 \times 10^{7}$ (at 180 cpm ), DC type: $10^{8}$ (at 180 cpm ) |
|  | Electrical | AC load | 1 Form C: 15A 125V AC, 10A 250V AC resistive load ( $\cos \varphi=1$ ) Life switching cycle: Min. $5 \times 10^{5}$ 2 Form C: 10A 250V AC resistive load ( $\cos \varphi=1$ ) Life switching cycle: Min. $3 \times 10^{5}$ |
|  |  | DC load | 1 Form C: 3 A 30 V DC resistive load ( $\cos \varphi=1$ ) Life switching cycle: Min. $5 \times 10^{5}$ <br> 2 Form C: 3 A 30 V DC resistive load ( $\cos \varphi=1$ ) Life switching cycle: Min. $5 \times 10^{5}$ |
| Conditions | Conditions for operation, transport and storage*3 |  | Ambient temperature: $-50^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}-58^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}$ (Without LED indication); $-50^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}-58^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}$ (With LED indication) <br> Humidity: 5 to $85 \%$ R.H. (Not freezing and condensing at low temperature) |
|  | Max. Operating speed |  | 20 cpm (at max. rating) |
| Unit weight |  |  | Approx. 35 g 1.23 oz |

Notes: If integrating into electrical appliances that will be subject to compliance to the Electrical Appliance and Material Safety Law, please use in an ambient temperature between $-50^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}-58^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}$ (AC type).
*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 operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value.Refer to 4. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT.

REFERENCE DATA
Switching capacity range (1 Form C)


Switching capacity range (2 Form C)


DIMENSIONS (Unit: mm inch)

1. Plug-in type

1 Form C

External dimensions


Compatible with tab terminal
\#187 series receptacle.

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


## 2. PC board type

1 Form C


External dimensions


Schematic (Bottom view)
Standard type


PC board pattern (Bottom view)


2 Form C


Schematic (Bottom view) Standard type



LED AC type


LED DC type


PC board pattern (Bottom view)


Tolerance: $\pm 0.1 \pm .004$

1 Form C


External dimensions


Schematic (Bottom view)
Standard type


Chassis (Panel) cutout
Chassis (Panel) cutout in tandem mounting


Notes: 1. If connecting to \#187 series tab terminals, use AMP Faston \#187 series or \#187 tab terminals conforming to UL or CSA inch-standard dimensions.
2. In mounting, use M3 screws and M3 washers.
3. When mounting TM types, use washers to prevent damage or distortion to the polycarbonate cover.
4. When tightening fixing screws, the optimum torque range should be 0.294 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$, ( 3 to $5 \mathrm{kgf} \cdot \mathrm{cm}$ ). Moreover, use washers to prevent loosening.

## 2 Form C



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

Schematic (Bottom view) Standard type


Chassis (Panel) cutout
Chassis (Panel) cutout
 in tandem mounting

Notes: 1. If connecting to \#187 series tab terminals, use AMP Faston \#187 series or \#187 tab terminals conforming to UL or CSA inch-standard dimensions.
2. In mounting, use M3 screws and M3 washers.
3. When mounting TM types, use washers to prevent damage or distortion to the polycarbonate cover.
4. When tightening fixing screws, the optimum torque range should be 0.294 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$, ( 3 to $5 \mathrm{kgf} \cdot \mathrm{cm}$ ). Moreover, use washers to prevent loosening.

For Cautions for Use, see Relay Technical Information.


[^0]:    Standard packing: Carton: 20 pcs.; Case: 200 pcs.

