## Panasonic ideas for life



RoHS compliant

Relay for control panel of $10 \mathrm{~A}(2 \mathrm{c} / 3 \mathrm{c} / 4 \mathrm{c}$ )

HP RELAYS

## FEATURES

## 1. High-capacity and long life

 Mechanical life is more than 10 million operations and, with electrical life of more than 200,000 operations (resistive load 10 A ; inductive load 7.5 A), the relay has excellent inductive load durability.2. Easy mounting and wiring

The terminal arrangement is apparent at a glance and wiring is easy. Moreover, quick tab terminal is also possible.
3. Operation indicator option Optional operation indicators are available for easy visual confirmation that relays are operating. They simplify maintenance.
4. Wide range of sockets and terminal sockets
To enable use with DIN rails, DIN terminal sockets are also available.

## TYPICAL APPLICATIONS

HP relays enjoy wide use in various applications, particularly in automation controls and remote controls.
Applications include:

1. Industrial machinery

For controlling positioning, pressure, and temperature in molding equipment, boilers, pumps, charging pressure equipment, measuring and evaluation equipment, textile machines, etc.

## 2. Machine tools

Control of positioning and directional change in turning machines, lathes, borers, etc.

## 3. Food processing packing machines

Automatic control of packing equipment for milk and seafood, bottling, canning, and packaging

## 4. Office equipment

Control of copiers, time recorders, etc.
5. Coin operate machines

Control of food, cigarette, and other vending machines
6. Measuring devices and equipment For repeating installation of control signals and in power amplifiers
7. Generators, transformers and power receiving equipment.
Functional parts in protective equipment, functional assistance in automatic adjustment equipment, telemeters and other remote monitoring equipment 8. Control of conveyance equipment Control panels for elevators, escalators, and other conveyance equipment, control of all kinds industrial transport equipment such as conveyors.

## 9. Amusement equipment

Control of equipment in amusement parks, etc., control of bowling alley equipment, control of fountains in public parks

## ORDERING INFORMATION

| Contact arrangement |
| :--- |
| 2: 2 Form C <br> 3: 3 Form C <br> 4: 4 Form C |
| Terminal arrangement |
| Nil: Plug-in terminal |
| TM: TM type (2 Form C only) |
| M: Direct mounting (3 Form C only) |
| Operation indication |
| Nil: Without indication |
| L: With indication |
| Nominal coil voltage |
| AC 24, 48, 100, 115, 200, 220, 240 V |
| DC 12, 24, 48, 100, 110 V |
| Contact material |
| F: |
| 4 Form C, Silver alloy (cadmium-free) |
| Nil: 2 Form C, 3 Form C (Silver) |

## TYPES

1. Plug-in type

| Nominal coil voltage | 2 Form C | 3 Form C | 4 Form C |
| :---: | :---: | :---: | :---: |
|  | Part No. | Part No. | Part No. |
| 24 V AC | HP2-AC24V | HP3-AC24V | HP4-AC24V-F |
| 48 V AC | HP2-AC48V | HP3-AC48V | HP4-AC48V-F |
| 100 V AC | HP2-AC100V | HP3-AC100V | HP4-AC100V-F |
| 115 V AC | HP2-AC115V | HP3-AC115V | HP4-AC115V-F |
| 200 V AC | HP2-AC200V | HP3-AC200V | HP4-AC200V-F |
| 220 V AC | HP2-AC220V | HP3-AC220V | HP4-AC220V-F |
| 240 V AC | HP2-AC240V | HP3-AC240V | HP4-AC240V-F |
| 12 V DC | HP2-DC12V | HP3-DC12V | HP4-DC12V-F |
| 24V DC | HP2-DC24V | HP3-DC24V | HP4-DC24V-F |
| 48 V DC | HP2-DC48V | HP3-DC48V | HP4-DC48V-F |
| 100V DC | HP2-DC100V | HP3-DC100V | HP4-DC100V-F |
| 110V DC | HP2-DC110V | HP3-DC110V | HP4-DC110V-F |

Standard packing (2 Form C): Carton: 20 pcs.; Case: 100 pcs.
Standard packing (3 Form C, 4 Form C): Carton: 10 pcs.; Case: 50 pcs.
2. Plug-in type (with operation indication)

|  | Nominal coil voltage | 2 Form C | 3 Form C | 4 Form C |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. | Part No. |
| With LED indication | 24 V AC | HP2-L-AC24V | HP3-L-AC24V | HP4-L-AC24V-F |
| With neon lamp | 100 V AC | HP2-L-AC100V | HP3-L-AC100V | HP4-L-AC100V-F |
|  | 115 V AC | HP2-L-AC115V | HP3-L-AC115V | HP4-L-AC115V-F |
|  | 200 V AC | HP2-L-AC200V | HP3-L-AC200V | HP4-L-AC200V-F |
|  | 220 V AC | HP2-L-AC220V | HP3-L-AC220V | HP4-L-AC220V-F |
|  | 240 V AC | HP2-L-AC240V | HP3-L-AC240V | HP4-L-AC240V-F |
| With LED indication | 12 V DC | HP2-L-DC12V | HP3-L-DC12V | HP4-L-DC12V-F |
|  | 24V DC | HP2-L-DC24V | HP3-L-DC24V | HP4-L-DC24V-F |
|  | 48 V DC | HP2-L-DC48V | HP3-L-DC48V | HP4-L-DC48V-F |
| With neon lamp | 100 V DC | HP2-L-DC100V | HP3-L-DC100V | HP4-L-DC100V-F |
|  | 110 V DC | HP2-L-DC110V | HP3-L-DC110V | HP4-L-DC110V-F |

Standard packing (2 Form C): Carton: 20 pcs.; Case: 100 pcs.
Standard packing (3 Form C, 4 Form C): Carton: 10 pcs.; Case: 50 pcs.

## 3. TM type and Direct mount type

| Nominal coil voltage | 2 Form C (TM type) | 3 Form C (direct mount type) |
| :---: | :---: | :---: |
|  | Part No. | Part No. |
| 24 V AC | HP2-TM-AC24V | HP3-M-AC24V |
| 48 V AC | HP2-TM-AC48V | HP3-M-AC48V |
| 100 V AC | HP2-TM-AC100V | HP3-M-AC100V |
| 115 V AC | HP2-TM-AC115V | HP3-M-AC115V |
| 200 V AC | HP2-TM-AC200V | HP3-M-AC200V |
| 220 V AC | HP2-TM-AC220V | HP3-M-AC220V |
| 240 V AC | HP2-TM-AC240V | HP3-M-AC240V |
| 12 V DC | HP2-TM-DC12V | HP3-M-DC12V |
| 24 V DC | HP2-TM-DC24V | HP3-M-DC24V |
| 48 V DC | HP2-TM-DC48V | HP3-M-DC48V |
| 100 V DC | HP2-TM-DC100V | HP3-M-DC100V |
| 110 V DC | HP2-TM-DC110V | HP3-M-DC110V |

Standard packing: Carton: 10 pcs.; Case: 50 pcs.

## 4. Direct mount type (with LED indication)

|  | Nominal coil voltage | 3 Form C |
| :---: | :---: | :---: |
|  |  | Part No. |
| With neon lamp | 100 V AC | HP3-ML-AC100V |
|  | 115 V AC | HP3-ML-AC115V |
|  | 200 V AC | HP3-ML-AC200V |
|  | 220 V AC | HP3-ML-AC220V |
|  | 240 V AC | HP3-ML-AC240V |
|  | 100 V DC | HP3-ML-DC100V |
|  | 110V DC | HP3-ML-DC110V |

Standard packing: Carton: 10 pcs.; Case: 50 pcs.
Notes: 1. Standard packaging is handled in units of inner cartons. Please specify if you require inner cartons to be boxed.
2. Sockets, terminal sockets and installation brackets are not included. Please order these separately.
3. For products compliant with international standards, please refer to the standards chart.

* For sockets and terminal sockets, see page 117.

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## RATING

1. Coil data
1) AC coils

| Contact arrangement | Nominal coil voltage | Nominal operating current (mA) |  | Nominal operating power (VA) |  | Inductance (H) |  | 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. applied voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50 Hz | 60 Hz | 50 Hz | 60 Hz | 50 Hz | 60 Hz |  |  |  |
| 2 Form C | 24 V AC | 94 mA | 78 mA | 2.25VA | 1.9VA | 0.753 | 0.776 | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $30 \% \mathrm{~V}$ or more of nominal voltage (Initial) | $110 \% \mathrm{~V}$ of nominal voltage |
|  | 48 V AC | 46.5 mA | 39 mA | 2.23 VA | 1.9 VA | 3.055 | 3.106 |  |  |  |
|  | 100 V AC | 25.3 mA | 21 mA | 2.36VA | 2.1VA | 12.60 | 12.03 |  |  |  |
|  | 115 V AC | 23.1 mA | 18 mA | 2.31VA | 2.1 VA | 16.70 | 15.83 |  |  |  |
|  | 200 V AC | 12.4 mA | 11 mA | 2.48 VA | 2.2VA | 48.03 | 45.81 |  |  |  |
|  | 220 V AC | 10.6 mA | 9.5 mA | 2.34 VA | 2.1VA | 61.28 | 57.90 |  |  |  |
|  | 240 V AC | 10.0 mA | 9.0 mA | 2.40VA | 2.2VA | 69.00 | 66.26 |  |  |  |
| 3 Form C | 24 V AC | 148.7 mA | 130 mA | 3.56VA | 3.1VA | 0.0494 | 0.475 | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $30 \% \mathrm{~V}$ or more of nominal voltage (Initial) | $110 \% \mathrm{~V}$ of nominal voltage |
|  | 48 V AC | 74.2 mA | 65 mA | 3.56VA | 3.1VA | 1.976 | 1.899 |  |  |  |
|  | 100 V AC | 36.4 mA | 32 mA | 3.64VA | 3.2VA | 8.500 | 8.038 |  |  |  |
|  | 115 V AC | 32.5 mA | 28.5 mA | 3.74VA | 3.3VA | 10.79 | 10.36 |  |  |  |
|  | 200 V AC | 18.2 mA | 16 mA | 3.65VA | 3.2 VA | 33.53 | 32.10 |  |  |  |
|  | 220 V AC | 16.0 mA | 14.2 mA | 3.54VA | 3.1VA | 41.35 | 39.32 |  |  |  |
|  | 240 V AC | 15.8 mA | 13.9 mA | 3.79VA | 3.3VA | 45.94 | 44.05 |  |  |  |
| 4 Form C | 24 V AC | 229 mA | 200 mA | 5.49VA | 4.8 VA | 0.320 | 0.309 | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $30 \% \mathrm{~V}$ or more of nominal voltage (Initial) | $110 \% \mathrm{~V}$ of nominal voltage |
|  | 48 V AC | 108 mA | 95 mA | 5.18VA | 4.6 VA | 1.348 | 1.292 |  |  |  |
|  | 100 V AC | 57.3 mA | 50 mA | 5.73VA | 5.0VA | 5.348 | 5.156 |  |  |  |
|  | 115 V AC | 47.6 mA | 42 mA | 5.47VA | 4.8 VA | 7.264 | 6.953 |  |  |  |
|  | 200 V AC | 28.5 mA | 25 mA | 5.69VA | 5.0 VA | 21.27 | 20.45 |  |  |  |
|  | 220 V AC | 23.8 mA | 21 mA | 5.24 VA | 4.6 VA | 27.75 | 26.57 |  |  |  |
|  | 240 V AC | 23.3 mA | 20.5 mA | 5.58 VA | 4.9VA | 30.98 | 29.75 |  |  |  |

2) DC coils $\left(20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)$

| Contact arrangement | Nominal coil voltage | Nominal current (mA) | Nominal operating power (W) | Coil resistance <br> $(\Omega)$ | Pick-up voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Drop-out voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | $\begin{gathered} \text { Max. applied } \\ \text { voltage } \\ \text { (at } 20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F} \text { ) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Form C | 12V DC | 109 mA | 1.3W | $110 \Omega$ | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $15 \% \mathrm{~V}$ or more of nominal voltage (Initial) | $110 \% \mathrm{~V}$ of nominal voltage |
|  | 24V DC | 54.5 mA | 1.3W | $440 \Omega$ |  |  |  |
|  | 48 V DC | 26.7 mA | 1.3W | 1,800 ${ }^{\text {a }}$ |  |  |  |
|  | 100 V DC | 14.9 mA | 1.5W | 6,700 ${ }^{\text {, }}$ |  |  |  |
|  | 110V DC | 15.0 mA | 1.7W | 7,300 ${ }^{\text {a }}$ |  |  |  |
| 3 Form C | 12 V DC | 120 mA | 1.4W | $100 \Omega$ | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $15 \%$ V or more of nominal voltage (Initial) | $110 \% \mathrm{~V}$ of nominal voltage |
|  | 24V DC | 60 mA | 1.4W | $400 \Omega$ |  |  |  |
|  | 48 V DC | 31 mA | 1.5W | 1,560 ${ }^{6}$ |  |  |  |
|  | 100V DC | 15.6 mA | 1.6W | 6,400 ${ }^{\text {d }}$ |  |  |  |
|  | 110V DC | 14.9 mA | 1.6W | 7,450 ${ }^{\text {, }}$ |  |  |  |
| 4 Form C | 12 V DC | 127 mA | 1.5W | $95 \Omega$ | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $15 \% \mathrm{~V}$ or more of nominal voltage (Initial) | $110 \% \mathrm{~V}$ of nominal voltage |
|  | 24V DC | 63 mA | 1.5W | $380 \Omega$ |  |  |  |
|  | 48 V DC | 32.0 mA | 1.5W | 1,500 ${ }^{\text {a }}$ |  |  |  |
|  | 100V DC | 16.3 mA | 1.6W | 5,950 |  |  |  |
|  | 110V DC | 15.7 mA | 1.7W | 7,000 2 |  |  |  |

Notes: 1. The nominal current area is $\pm 15 \%(60 \mathrm{~Hz})$ [AC coils],. $\pm 10 \%\left(20^{\circ} \mathrm{C}\right)$ [DC coils]
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 nominal coil voltage, but ideally, in consideration of temporary voltage fluctuations, it should be operated at the nominal coil voltage. In particular, for AC operation, if the impressed voltage drops to $80 \% \mathrm{~V}$ or more below the nominal coil voltage, humming will occur and a large current will flow leading possibly to coil burnout.
4. For use with 200 V DC, connect a $6.7 \mathrm{k} \Omega(10 \mathrm{~W})$ resistor, in series, to the 100 V DC relay [ 3 Form C type is $.6 .4 \mathrm{k} \Omega$ ( 5 W ); 4 Form C type is $.6 .2 \mathrm{k} \Omega$ ( 10 W )].
5. As a general rule, only a pure DC voltage should be used for the coil drive. However, a DC power supply that contains ripples has characteristics that differ from pure DC. Therefore, please verify characteristics (operate voltage, release voltage, humming) using the actual circuit that will be used.

## 2. Specifications

| Characteristics | Item |  | Specifications |
| :---: | :---: | :---: | :---: |
| Contact | Arrangement |  | 2 Form C, 3 Form C, 4 Form C |
|  | Contact resistance (Initial) |  | Max. $15 \mathrm{~m} \Omega$ (By voltage drop 6 V DC 1A) |
|  | Contact material | 2 Form C, 3 Form C | Ag |
|  |  | 4 Form C | Ag alloy (cd free) |
| Rating | Nominal switching capacity |  | 10A 250V AC (resistive load) |
|  | Min. switching capacity (Reference value)*1 |  | 100 mA 5 V DC |
| Electrical characteristics | Insulation resistance (Initial) |  | Min. $100 \mathrm{M} \Omega$ (at 500 V DC) Measurement at same location as "Breakdown voltage" section. |
|  | Breakdown voltage (Initial) | Between open contacts | 1,000 Vrms for 1 min ( 2 Form C, 4 Form C). <br> 2,000 Vrms for 1 min (3 Form C) (Detection current: 10 mA .) |
|  |  | Between contact sets | 1,500 Vrms for 1 min (2 Form C, 4 Form C). <br> 2,000 Vrms for 1 min (3 Form C) (Detection current: 10mA.) |
|  |  | Between contact and coil | 1,500 Vrms for 1 min (2 Form C, 4 Form C). <br> 2,000 Vrms for 1 min (3 Form C) (Detection current: 10 mA .) |
|  | Temperature rise (coil) |  | Max. $65^{\circ} \mathrm{C} 149^{\circ} \mathrm{F}$ (By temperature method, at $40^{\circ} \mathrm{C}$, nominal current) |
|  | Operate time*2 |  | Max. 25ms (2 Form C), Max.30ms (3 Form C, 4 Form C) (Nominal coil voltage applied to the coil, excluding contact bounce time.) |
|  | Release time*2 |  | Max. 25ms (2 Form C), Max.30ms (3 Form C, 4 Form C) (Nominal coil voltage applied to the coil, excluding contact bounce time.) (without diode) |
| Mechanical characteristics | Shock resistance | Functional | Min. $98 \mathrm{~m} / \mathrm{s}^{2}$ (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 |  | Min. $10^{7}$ |
| Conditions | Conditions for operation, transport and storage*3 |  | Ambient temperature: $-50^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}-58^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}$ Humidity: 5 to $85 \%$ R.H. (Not freezing and condensing at low temperature) |
|  | Max. Operating speed |  | 20 times/min. (at max. rating) |
| Unit weight |  |  | 2 Form C: approx. 60g 2.12oz, 3 Form C: approx. 100 g 3.53 oz, 4 Form C: approx. 125 g 4.41 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 Usage, transport and storage conditions in NOTES.

## 3. Electrical life

## 1) AC load

| Voltage | 125V AC |  | 250V AC |  | Expected life |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Load | Resistive load (A) ( $\cos \varphi=1$ ) | Inductive load (A) ( $\cos \varphi=0.4)$ | Resistive load (A) ( $\cos \varphi=1$ ) | Inductive load (A) ( $\cos \varphi=0.4$ ) |  |
| Current | - | - | 10 | 7.5 | Min. $2 \times 10^{5}$ |
|  | 10 | 7.5 | 7.5 | 5 | Min. $5 \times 10^{5}$ |
|  | 5 | 3 | 3 | 2 | Min. $10^{6}$ |
|  | 1 | 0.7 | 0.6 | 0.4 | Min. $2 \times 10^{6}$ |

Note: When the electromagnet or exciting coil (Solenoid, etc.) is the load, the value of motor or lamp load is applicable.

## 2) DC load

| Voltage | 24V DC |  | 125V DC |  | Expected life |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Load | Resistive load (A) | Inductive load (A) | Resistive load (A) | Inductive load (A) |  |
| Current | - | 7 | - | - | Min. $2 \times 10^{5}$ |
|  | 7.5 | 5 | 0.5 | 0.4 | Min. $5 \times 10^{5}$ |
|  | 5 | 3 | 0.3 | 0.2 | Min. $10^{6}$ |
|  | 1 | 0.6 | 0.1 | 0.06 | Min. $2 \times 10^{6}$ |

## Notes: 1. For DC inductive loads, use an arc suppressing circuit.

2. Cautions at DC load use

When used under a DC load operating at high repetition rate with considerable arcing, corrosion of the contacts and/or the contact blades is likely to occur.
4. Life of LED and neon lamp (with operation indication)

|  | Continuous | Use rating (ON time) $50 \%$ |
| :---: | :---: | :---: |
| With neon lamp | 25,000 hours (approx. 3 years) | Approx. 6 years |
| With LED indication | 50,000 hours (approx. 5.5 years) | 100,000 hours (approx. 11 years) |



Coil terminal No. and polarity (DC type)

|  | Polarity | 2 Form C | 3 Form C | 4 Form C |
| :---: | :---: | :---: | :---: | :---: |
| Terminal | $(+)$ | 7 | 10 | 10 |
| No. | $(-)$ | 2 | 2 | 1 |

REFERENCE DATA

1. Life curve

2. Max. switching capacity


DIMENSIONS (mm inch)
The CAD data of the products with
CAD Data
mark can be downloaded from: http://industrial.panasonic.com/ac/e
Plug-in type (2 Form C)

## CAD Data





Compatible with tab terminal \#205 series receptacle.

Dimension:
Less than 2mm .079inch:
Min. 9 mm .354 inch less than 20 mm .787inch: $\pm 1 \pm .039$
Min. 20mm .787inch:

Schematic (Bottom view)


## Plug-in type (3 Form C)

## CAD Data



External dimensions


Compatible with tab terminal
$\# 187$ series receptacle.
Schematic (Bottom view)


## Dimension:

Tolerance
Less than 2 mm .079inch:
$\pm 0.2 \pm .008$
Min. 2 mm .079 inch less than 9 mm .354inch: $\pm 0.5 \pm .020$
Min. 9 mm .354 inch less than 20 mm . 787 inch: $\pm 1 \quad \pm .039$
Min. 20mm .787inch:
$\pm 1.5 \pm .059$

Plug-in type (4 Form C)

## CAD Data



External dimensions


Schematic (Bottom view)


Compatible with tab terminal \#205 series receptacle.

Dimension:
Less than 2 mm .079inch:
Min. 2mm .079inch less than 9 mm . 354 inch:
Min. 9 mm . 354 inch less than 20 mm . 787 inch:
Min. 20mm .787inch:

Tolerance $\pm 0.2 \pm .008$ $\pm 0.5 \pm .020$ $\pm 1 \quad \pm .039$ $\pm 1.5 \pm .059$

TM type
(2 Form C)
CAD Data


Dimension:
Less than 2 mm .
Min. 2mm .079inch
less than 9 mm .354 inch: $\pm 0.5 \pm .020$
Min. 9mm .354inch
less than $20 \mathrm{~mm} .787 \mathrm{inch}: \pm 1 \quad \pm .039$
Min. 20mm .787inch: $\pm 1.5 \pm .059$


Tolerance: $\pm 0.1 \pm .004$ (Pitch for side-by-side mounting) Installed relay


## SAFETY STANDARDS

| UL/C-UL (Recognized) |  |  | CSA (Certified) |
| :---: | :---: | :---: | :---: |
| File No. | Contact rating | File No. | Contact rating |
| E43028 | 10A 250V AC, $1 / 3 \mathrm{HP} 125,250 \mathrm{~V} \mathrm{AC}, \mathrm{10A} \mathrm{30V} \mathrm{DC}$ | LR26550 etc. | 10A 250V AC, $1 / 3 \mathrm{HP} 125,250 \mathrm{~V} \mathrm{AC,10A} \mathrm{30V} \mathrm{DC}$ |

## For Cautions for Use.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
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ECE-A1HKAR47 ELK-EA102FA ELC-09D151F EEC-S0HD224H ELL-5PS3R3N HC2-H-DC48V-F HL2-HP-AC120V-F HL2-HP-DC12V-F HL2-HP-DC6V-F HL2-HP-DC24V-F HC4-H-DC24V HL2-HTM-DC24V-F HL2-HTM-AC24V-F HC3-HL-AC120V-F HC4-HAC120V AMV9003 EEC-RG0V155H AZH2031 RP-SDMF64DA1 RP-SDMF32DA1 EEF-UD0K101R RP-SMLE08DA1 EVMF6SA00B55 ELC-12D101E ERA-3YEB272V EEC-RF0V684 ERA-3YEB153V ELC-3FN2R2N ERA-3YEB512V ERJ-1GEJ564C ERZV20R391 ELL-6RH221M ETQ-P3W3R3WFN ELL-ATV681M ELL-VGG4R7N EEF-UD0J101R ECQ-U2A474ML LC-R121R3P ELKEA100FA EVP-AKB11A ECQ-U2A154ML ELK-E101FA ERA-3YEB303V ERA-V15J100V ERZ-V05V680CB EEF-UE0K101R EECS0HD224V EVQ-PAC05R EVQ-PAG04M ELK-EA222FA

