# imall

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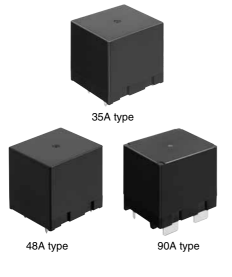
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# Panasonic

## Automation Controls Catalog



#### **RoHS compliant**

Protective construction: Flux-resistant type

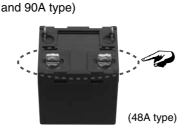
Compact size, 1 Form A 35A/48A/90A power relays for solar inverter

#### FEATURES

1. High capacity and compact size High capacity control possible (35A/ 48A/90A type)

**35A/48A type: L: 33 × W: 38 × H: 36.3mm** L: 1.299 × W: 1.496 × H: 1.429inch

90A type: L:  $33 \times W$ :  $38 \times H$ : 38.8mmL:  $1.299 \times W$ :  $1.496 \times H$ : 1.528inchDue to improved conduction efficiency, wide terminal blades are used (for 48A



#### 2. Contact GAP

Compliant with European photovoltaic standard VDE0126 Compliant with EN61810-1 2.5kW surge breakdown voltage (between contacts) 35A/48A type: 2.5mm .098inch 90A type: 3.0mm .118inch



# 3. Contributes to energy saving in devices thanks to reduced coil hold voltage

Coil hold voltage can be reduced down 40% of the nominal coil voltage (ambient temperature 20°C 68°F) This is equal to operating power of approximately 310mW.

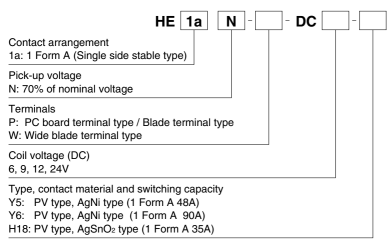
\*Coil hold voltage is the coil voltage after 100ms following application of the nominal coil voltage.

4. High insulation and 10,000V surge breakdown voltage (between contacts and coil)

### **TYPICAL APPLICATIONS**

- Inverter (Solar and industrial)
- UPS
- Stationary charging stand

### **ORDERING INFORMATION**



#### **TYPES**

Туре	Nominal coil voltage	Contact arrangement	Part No.
	6V DC		HE1aN-P-DC6V-H18
054*		HE1aN-P-DC9V-H18	
35A*	12V DC		HE1aN-P-DC12V-H18
	24V DC		HE1aN-P-DC24V-H18
48A	6V DC		HE1aN-P-DC6V-Y5
	9V DC	1 Form 4	HE1aN-P-DC9V-Y5
46A	12V DC		HE1aN-P-DC12V-Y5
	24V DC		HE1aN-P-DC24V-Y5
	6V DC		HE1aN-W-DC6V-Y6
004	9V DC		HE1aN-W-DC9V-Y6
90A	12V DC		HE1aN-W-DC12V-Y6
	24V DC		HE1aN-W-DC24V-Y6

Standard packing: Carton: 25 pcs.; Case: 100 pcs. \*35A 6V,12V and 24V DC type: Certified by UL/C-UL (35A 9V type: Certified by UL/C-UL and VDE)

#### RATING 1. Coil data

Nominal coil voltage	Pick-up voltage (at 20°C 68°F) (Initial)	Drop-out voltage (at 20°C 68°F) (Initial)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)
6V DC	70%V or less of nominal voltage	10%V or more of	320mA	18.8Ω	- 1,920mW	110%V of nominal voltage
9V DC			213mA	42.2Ω		
12V DC		nominal voltage	160mA	75.0Ω		
24V DC			80mA	300.0Ω		

Characteristics	Item		Specifications				
Characteristics		nem	35A type	48A type	90A type		
	Arrangement		1 Form A				
Contact	Contact resistance (Initial)		Max. 100 m $\Omega$ (By voltage drop 6V DC 1A)		Max. 10 mΩ (By voltage drop 5V DC 20A)		
	Contact materia	al	AgSnO₂ type	AgN	i type		
Rating	Nominal switching capacity		35A 277V AC (Resistive load)	48 A 277V AC (Resistive load)	80A 277V AC (Resistive load)		
	Contact carring power		9,695VA (Resistive load)	13,296VA (Resistive load)	24,930VA (Resistive load)		
	Max. switching voltage		277V AC				
	Max. switching current		35A (AC)	48A (AC)	90A (AC)		
	Nominal operating power		1,920mW				
	Min. switching capacity (Reference value)*1		100mA 5V DC				
	Insulation resistance (Initial)		Min. 1,000M $\Omega$ (at 500V DC) Measurement at same location as "Breakdown voltage" section.				
Electrical characteristics	Breakdown	Between open contacts	2,000 Vrms for 1 min. (Detection current: 10mA)				
	voltage (Initial)	Between contact and coil	5,000 Vrms for 1 min. (Detection current: 10mA)				
	Surge breakdow (Between conta		10,000 V (Initial)				
	Temperature rise		Max. 60°C 140°F (By resistive method, contact carrying current: 35A, 100%V of nominal coil voltage at 55°C 131°F.)	Max. 60°C 140°F (By resistive method, contact carrying current: 48A, 100%V of nominal coil voltage at 55°C 131°F.)	Max. 60°C 140°F (By resistive method, contact carrying current: 90A, 100%V of nominal coil voltage at 55°C 131°F.)		
			Max. 30°C 86°F (By resistive method, contact carrying current: 35A, 60%V of nominal coil voltage at 85°C 185°F.)	Max. 30°C 86°F (By resistive method, contact carrying current: 48A, 60%V of nominal coil voltage at 85°C 185°F.)	Max. 30°C 86°F (By resistive method, contact carrying current: 90A, 60%V of nominal coil voltage a 85°C 185°F.)		
	Coil hold voltage*3		40 to 100%V (Contact carrying current: 35A, at 20°C 68°F), 50 to 100%V (Contact carrying current: 35A, at 55°C 131°F), 50 to 60%V (Contact carrying current: 35A, at 85°C 185°F)	40 to 100%V (Contact carrying current: 48A, at 20°C 68°F), 50 to 100%V (Contact carrying current: 48A, at 55°C 131°F), 50 to 60%V (Contact carrying current: 48A, at 85°C 185°F)	40 to 100%V (Contact carrying current: 90A, at 20°C 68°F), 50 to 60%V (Contact carrying current: 90A, at 85°C 185°F)		
	Operate time (at 20°C 68°F)		Max. 30 ms (	bounce time)			
	Release time (a	at 20°C 68°F)*⁵	Max. 10 ms (nominal	coil voltage, excluding contact bounce	t 90A, 60%V of nominal coil voltag 85°C 185°F.) 40 to 100%V (Contact carrying current: 90A, at 20°C 68°F), 50 to 60%V (Contact carrying current: 90A, at 85°C 185°F) ct bounce time) to bounce time) to time: 10 $\mu$ s.) 5 ms.)		
	Shock	Functional	98 m/s <sup>2</sup> (Half-w	vave pulse of sine wave: 11 ms; detecti	on time: 10 μs.)		
lechanical	Release time (at 20°C 68°F)*5     Max. 10 ms (nominal coil voltage, excluding contact bounce ti       Shock     Functional     98 m/s² (Half-wave pulse of sine wave: 11 ms; detection       resistance     Destructive     980 m/s² (Half-wave pulse of sine wave: 6 ms)	ms.)					
haracteristics		on time: 10 μs.)					
	resistance	Destructive	10	) to 55 Hz at double amplitude of 1.5 n			
	Mechanical		Min. 10 <sup>7</sup> (at 1	80 times/min.)	Min. 1×10 <sup>6</sup> (at 180 times/min.)		
Expected life	Electrical	Resistive load	Min. 3×10⁴ (35A 277V AC) (ON : OFF = 1s : 9s, at 85°C 185°F)	Min. 3×10⁴ (48A 277V AC) (ON : OFF = 1s : 9s, at 85°C 185°F)	Min. 1×10 <sup>4</sup> (80A 277V AC) (ON : OFF = 1s : 9s, at 20°C 68°F) Min. 1×10 <sup>3</sup> (90A 250V AC) (ON : OFF = 1s : 9s, at 85°C 185°F		
Conditions	Conditions for c and storage*4	operation, transport	Ambient temperature: $-50$ to $\pm 55^{\circ}$ C $-58$ to $\pm 121^{\circ}$ E (When nominal coil voltage applied)				
	Max. operating speed		6 times/min.	0FF = 1s : 9s)			
Jnit weight			Approx. 80	a 2.82 oz	Approx. 85 g 3.00 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. Wave is standard shock voltage of  $\pm 1.2 \times 50 \mu s$  according to JEC-212-1981

 \*3. Coil hold voltage is the coil voltage after 100 ms following application of the nominal coil voltage.
\*4. The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.

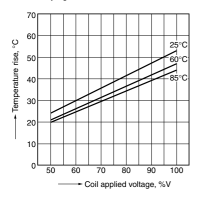
\*5. Release time will lengthen if a diode, etc., is connected in parallel to the coil. Be sure to verify operation under actual conditions.

-3-

## **REFERENCE DATA**

1.-(1) Coil temperature rise (35A type) Sample: HE1aN-P-DC9V-H18, 6 pcs. Point measured: coil inside Ambient temperature: 25°C 77°F, 60°C 140°F, 85°C

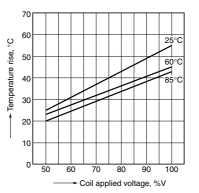
Contact carrying current: 35A



1.-(2) Coil temperature rise (48A type) Sample: HE1aN-P-DC9V-Y5, 6 pcs. Point measured: coil inside

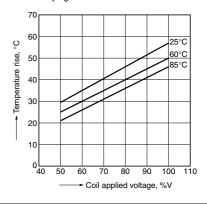
Ambient temperature: 25°C 77°F, 60°C 140°F, 85°C

Contact carrying current: 48A

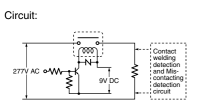


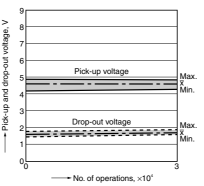
1.-(3) Coil temperature rise (90A type) Sample: HE1aN-W-DC12V-Y6, 6 pcs. Point measured: coil inside Ambient temperature: 25°C 77°F, 60°C 140°F, 85°C

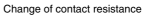
Contact carrying current: 90A

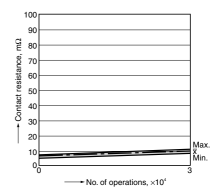


2.-(1) Electrical life test (35A type) (Resistive load 277V AC, 35A at 85°C 185°F) Sample: HE1aN-P-DC9V-H18, 6 pcs. Change of pick-up and drop-out voltage Operation frequency: 6 times/min. (ON/OFF = 1.0s : 9.0s)

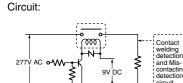


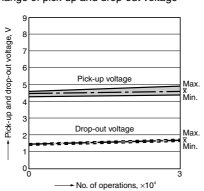




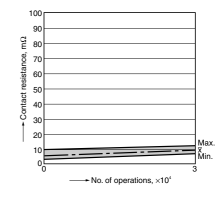


2.-(2) Electrical life test (48A type) (Resistive load 277V AC, 48A at 85°C 185°F) Sample: HE1aN-P-DC9V-Y5, 6 pcs. Change of pick-up and drop-out voltage Operation frequency: 6 times/min. (ON/OFF = 1.0s : 9.0s)



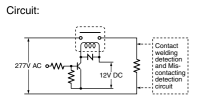


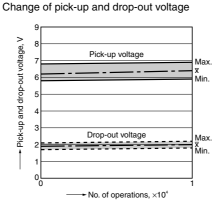




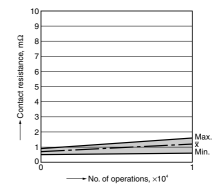
2.-(3) Electrical life test (90A type) (Resistive load 277V AC, 80A at 25°C 77°F) Sample: HE1aN-W-DC12V-Y6, 6 pcs Operation frequency: 6 times/min. (ON/OFF = 1.0s : 9.0s)

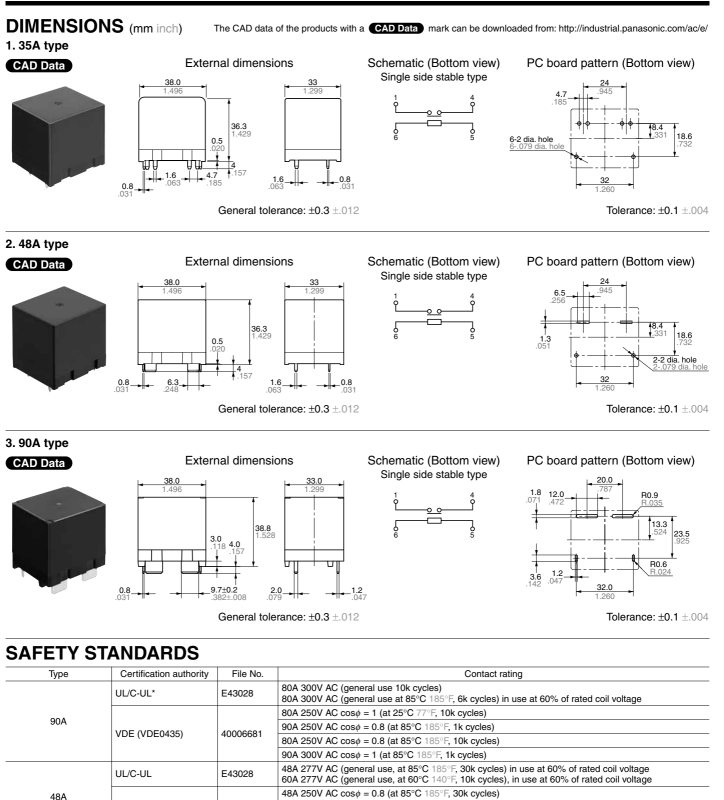
circuit





#### Change of contact resistance





72A 250V AC ( $\cos \phi = 0.8$  at 85°C 185°F, 50 cycles)

60A 250V AC ( $\cos\phi = 0.8$  at 85°C 185°F, 10k cycles) 50A 20V DC (0ms, at 85°C 185°F, 30k cycles)

35A 250V AC  $\cos\phi = 1$  (at 80°C 176°F, 50k cycles)

1.5HP 125V AC (100k cycles), 3HP 250V AC (100k cycles), TV-15

35A 277V AC (10k cycles), 30A 277V AC (100k cycles), 30A 30V DC (100k cycles),

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VDE (VDE0435)

VDE (VDE0435)\*\*

UL/CSA

35A

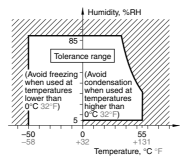
\* CSA standard: Certified by C-UL \*\* Only 9V DC type is Certified by VDE

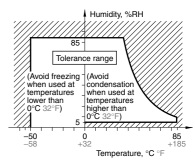
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#### NOTES

1. For cautions for use, please read **"GENERAL APPLICATION** GUIDELINES". 2. Usage, transport and storage conditions 1) Temperature: -50 to +55°C -58 to +131°F -50 to +85°C -58 to +185°F (When applied coil hold voltage is 50% to 60% of nominal coil voltage) 2) Humidity: 5 to 85% RH (Avoid freezing and condensation.) The humidity range varies with the temperature. Use within the range indicated in the graph below. 3) Atmospheric pressure: 86 to 106 kPa

Temperature and humidity range for usage, transport, and storage





 -50 to +85°C -58 to +185°F (When applied coil hold voltage is 50% to 60% of nominal coil voltage)

Please contact .....

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