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Panasonic

Automation Controls Catalog



Compact size 2 Form A and 2 Form A 1 Form B 35A power relays for energy management and industrial equipment





TYPICAL APPLICATIONS

- Photovoltaic power generation systems (Solar inverter)
- Uninterruptible Power Supplies (UPS)
- Inverter
- Office air conditioner
- Industrial equipment

Protective construction: Flux-resistant type

FEATURES

1. High-capacity and long life 35A 277V AC $5\!\!\times\!\!10^4$ (long life type)

2. Electrical life (resistive load)

Form A contact	Standard type	Long life type
35A 277V AC	3×10 ⁴	5×104
30A 220V AC	_	1×10 ⁵
20A 277V AC	1×10 ⁵	2×10 ⁵

3. Compact size and low operating power

W: $30 \times L$: $36 \times H$: 40 mm W: $1.181 \times L$: $1.417 \times H$: 1.575 inch Operating power: 1,880 mW (holding power: 170 mW)

4. Reduced coil holding voltage contributes to saving energy of equipment

The coil holding voltage can be reduced up to 30%V of the nominal coil voltage. This equals to operating power of approximately 170 mW, which contributes equipment energy savings.

 * Coil holding voltage is the coil voltage after 100 ms from the applied nominal coil voltage.

5. Contact gap: 3.2 mm .126 inch (VDE0126 compliant) Compliant with European photovoltaic standard VDE0126 Compliant with EN61810-1 2.5 kV surge breakdown voltage (between contacts)

6. Insulation distance (initial)

• Between Form A contact and coil: Min. 11.0 mm .433 inch (Clearance/Creepage)

• Between Form B contact and coil: Min. 3.2 mm .126 inch

- (Clearance/Creepage)
- Between Form A contact sets: Min. 8.2 mm .323 inch
- (Clearance/Creepage)
- Between Form A contact and Form B contact: Min. 12.8 mm
- .504 inch (Clearance/Creepage)

7. Contact gap (initial)

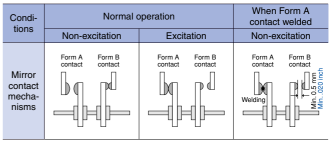
- Form A contact: Min. 3.2 mm .126 inch/each contact
- Form B contact: Min. 0.7 mm .028 inch Min. 0.5 mm .020 inch (When Form A contact

welded)

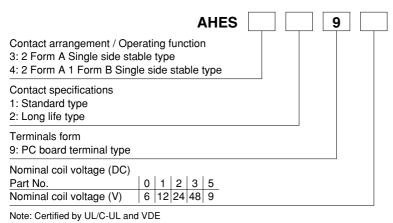
8. Mirror contact mechanisms (Compliant with EN60947-4-1 mirror contact)

Detection of main contact welding makes it possible to construct a safety circuit.

- Designed so that Form A contact and Form B contact will not close at the same time.
- When Form A contact welded, Form B contact gap of at least 0.5 mm .020 inch is maintained.
- * Form B contact, when used to monitor the condition of Form A contact, can be used exclusively as an auxiliary contact.



ORDERING INFORMATION



TYPES

Contact arrangement	Nominal coil voltage	Part No.				
Contact arrangement	Nominal con voltage	Standard type	Long life type			
	6V DC	AHES3190	AHES3290			
	9V DC	AHES3195	AHES3295			
2 Form A	12V DC	AHES3191	AHES3291			
	24V DC	AHES3192	AHES3292			
	48V DC	AHES3193	AHES3293			
	6V DC	AHES4190	AHES4290			
	9V DC	AHES4195	AHES4295			
2 Form A 1 Form B	12V DC	AHES4191	AHES4291			
	24V DC	AHES4192	AHES4292			
	48V DC	AHES4193	AHES4293			

Standard packing: Carton: 25 pcs.; Case: 100 pcs.

RATING

1.0	coil data	
	NI	

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 (at 20°C 68°F)	Max. applied voltage (at 55°C 131°F)
6V DC			313mA	19.1Ω		
9V DC	75%V or less of nominal voltage	=====	209mA	43.1Ω		110%V of nominal
12V DC		5%V or more of nominal voltage	157mA	76.6Ω	ON: 1,880mW Holding: 170mW*1	coil voltage 150%V of nominal
24V DC		nominal voltage	78mA	306.4Ω	riolaing. 17 onitiv	coil voltage*2
48V DC			39mA	1,225.5Ω		_

Notes: *1. With 30%V coil holding voltage *2. With no more than 24 hours per time with non-consecutive voltage application time.

2. Specifications

Characteristics		Item	Specifi Standard type	Long life type			
	Arrangement	1	2 Form A, 2 Form A 1 Form B	2 Form A, 2 Form A 1 Form B			
	Form A	Contact resistance (Initial)	Max. 100m Ω (By voltage drop 6V DC 1A), Max. 3m Ω (By voltage drop 6V DC 20A, Reference value)				
Contact	contact	Contact material	AgSnO₂ type				
	Form B	Contact resistance (Initial)	Max. 100mΩ (By vol	tage drop 6V DC 1A)			
	contact*6	Contact material	Au flashed AgNi type				
		Nominal switching capacity (Resistive load)	35A 277V AC				
		Max. switching voltage	480V AC, 110V DC				
	Form A contact	Contact carring power (Resistive load)	9,69	95VA			
		Max. switching current	35	5A			
		Min. switching capacity (Reference value)*1	100mA	5V DC			
Rating		Nominal switching capacity (Resistive load)	1A 277V AC	c, 1A 30V DC			
		Max. switching voltage	277V AC	;, 30V DC			
	Form B contact*6	Contact carring power (Resistive load)	275	7VA			
		Max. switching current	1	A			
		Min. switching capacity (Reference value)*1	10mA	5V DC			
	Nominal ope	rating power	1,880mW (after applying min.100ms coil nominal voltage)				
	Norminal opc		170mW (30%V of coil holding voltage)				
	Insulation res	sistance (Initial)	Min. 1,000M Ω (at 500 V DC) Measurement at same location as "Breakdown voltage" section.				
_	Short current (A contact, Initial)		Max. 1,000A 1 ms, 3 times (Reference value)				
		Between open Form A contacts	, , , , , , , , , , , , , , , , , , , ,	Detection current: 10mA)			
		Between Form A contact and coil	5,000 Vrms for 1 min. (Detection current: 10mA)				
	Breakdown	Between Form A contact sets	5,000 Vrms for 1 min. (Detection current: 10mA)				
	voltage (Initial)	Between open Form B contacts	1,000 Vrms for 1 min. (Detection current: 10mA)				
Electrical	(initial)	Between Form B contact and coil	2,000 Vrms for 1 min. (Detection current: 10mA)				
characteristics		Between Form A contact and Form B contact	5,000 Vrms for 1 min. (Detection current: 10mA)				
		down voltage*2 ntact and coil)	10,000V (Between Form A contact and coil) (Initial) 2,500V (Between Form B contact and coil) (Initial)				
	Coil holding	voltage*3	30 to 110%V (Form A contact carrying current: 35A, at -40 to +55°C -40 to +131°F)				
			30 to 60%V (Form A contact carrying current: 35A, at -40 to +85°C -40 to +185°F)				
		e (at 20°C 68°F) (Initial)	Max. 30 ms (at nominal coil voltage, excluding contact bounce time)				
		e (at 20°C 68°F)*4 (Initial)		uding contact bounce time, without diode)			
	Shock resistance	Functional	98 m/s ² (Half-wave pulse of sine wave: 11 ms; detection time: 10 μs)				
Mechanical characteristics		Destructive	980 m/s ² (Half-wave pulse of sine wave: 6 ms)				
	Vibration resistance	Functional	· · ·	0 mm .039 inch (Detection time: 10 μs)			
		Destructive	10 to 55 Hz at double amplitude of 1.5 mm .059 inch Min. 5×10 ⁶ (at 180 times/min.)				
	Mechanical		Min. 3×10 ⁴ (35A 277V AC) (ON : OFF = 1s : 9s)	Min. 5×10 ⁴ (35A 277V AC) (ON : OFF = 1s : 9s			
	Ele etcia el	Resistive load	MIII. 3×10 ⁻ (35A 277V AC) (ON . OFF = 15 . 95)	Min. 1×10^5 (30A 220V AC) (ON : OFF = 1s : 9s			
	Electrical (Form A	nesistive load	Min. 1×10 ⁵ (20A 277V AC) (ON : OFF = 1s : 9s)	Min. 2×10^5 (20A 277V AC) (ON : OFF = 1s : 9s			
Expected life	contact)	Inductive load	$\frac{1001.1 \times 10^{4} (20A 2777 \text{ AC}) (011.017 = 15.98)}{\text{Min. } 3 \times 10^{4} (35A 250V \text{ AC}) (\cos \phi = 0.8)}{(\text{ON} : \text{OFF} = 0.1\text{s} : 10\text{s})}$	Min. 5×10^4 (35A 250V AC) (CN · CH · F · S · SS Min. 5×10^4 (35A 250V AC) (cos ϕ = 0.8) (ON : OFF = 0.1s : 10s)			
	Electrical						
	(Form B contact)*6	Resistive load	Min. 1×10 ⁵ (1A 277V AC) (ON : OFF = 1s : 9s) Min. 1×10 ⁵ (1A 30V DC) (ON : OFF = 1s : 9s)				
Conditions		or operation, transport and storage*5	Temperature: -40 to +55°C -40 to +131°F (Temperature: -40 to +85°C -40 to +185°F (Humidity: 5 to 85% R.H. (Not freezing and c Air pressure: 86 to 106 kPa	Coil holding voltage 30 to 60%V or storage)			

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

Coil holding voltage is the coil voltage after 100 ms from the applied nominal coil voltage.
 Release time will lengthen if a diode, etc., is connected in parallel to the coil. Be sure to verify operation under actual conditions.

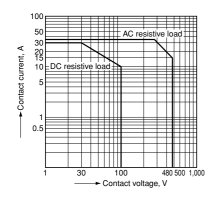
*5. The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.
*6. Regarding Form B contact, only the 2 Form A 1 Form B type applies.

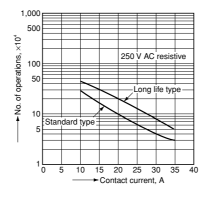
-3-

REFERENCE DATA

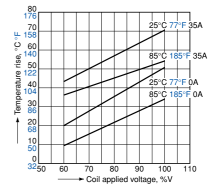
1. Maximum switching power

2. Life curve

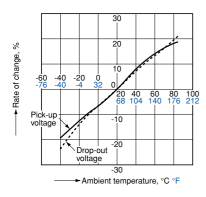




3. Coil temperature rise Measured portion: Inside the coil Ambient temperature: 25°C 77°F, 85°C 185°F Contact current: 35 A/0 A



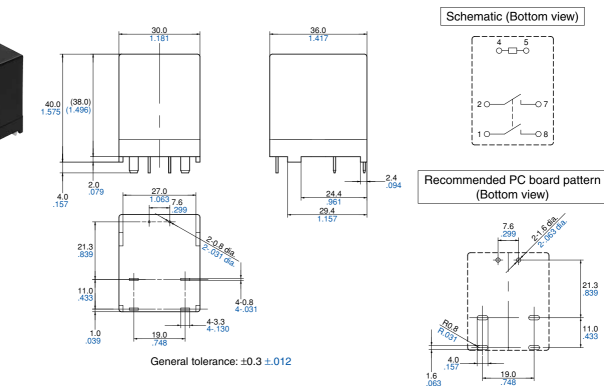
4. Ambient temperature characteristics Tested sample: AHES3191, 6 pcs.



DIMENSIONS (mm inch)

1.2 Form A type

CAD Data



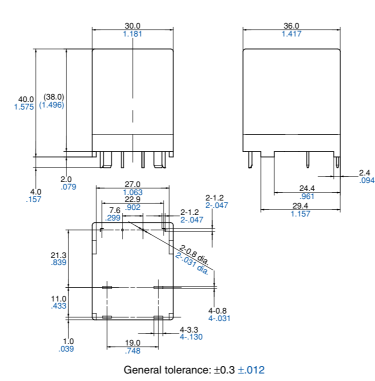
Tolerance: $\pm 0.1 \pm .004$

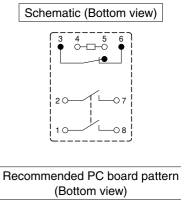
The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e/

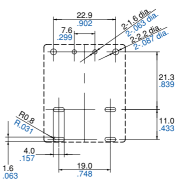
HE-S (AHES3, 4)

2. 2 Form A 1 Form B type

CAD Data







Tolerance: $\pm 0.1 \pm .004$

SAFETY STANDARDS

	Item	Certification	File No.	N.O. contact (Fo			N.C. contact (Form B contact)				
	Item	Certification File No.		Certification Flie No.		Contact rating	Temp.	Cycles	Contact rating	Temp.	Cycles
	2 Form A	UL/C-UL (Recognized) E43149	E42140	35A, 277VAC, Resistive 20A, 277VAC, Resistive	85°C 185°F 3×10 ⁴ 85°C 185°F 10 ⁵	_	—	-			
Standard type	2 Form A 1 Form B		(Recognized)	E43149	15A, 480VAC, Resistive TV-8	85°C 185°F 10⁵ 40°C 104°F 25×10³		1A, 30VDC, Resistive 1A, 277VAC, Resistive	85°C 185°F 85°C 185°F	10⁵ 10⁵	
(AHES*19*)	2 Form A	VDE 40042442	VDE	AC-7a: 35A, 250VAC, $\cos \phi = 0.8$ AC-3: 12A, 230VAC, $\cos \phi = 0.45$			_	_	-		
2 Form A 1 Form B	(Certified)	70042442	AC-3: 8A, 480VAC, $\cos \phi = 0.45$	85°C 185°F		DC-13: 1A, 24VDC, L/R = 48ms	85°C 185°F	8×10 ⁴			

	Item	Certification	File No.	N.O. contact (Form A contact)			N.C. contact (Form B contact)			
		Gerunication File No.		Contact rating	Temp.	Cycles	Contact rating	Temp.	Cycles	
	2 Form A	UL/C-UL (Recognized) E43149			35A, 277VAC, Resistive 20A, 277VAC, Resistive	85°C 185°F 5×10 ⁴ 85°C 185°F 2×10 ⁵		_	_	-
Long life type	2 Form A 1 Form B		Inized) 243149 15A, 480VAC, Resistive TV-10	15A, 480VAC, Resistive TV-10	85°C 185°F 40°C 104°F	10⁵ 25×10³	1A, 30VDC, Resistive 1A, 277VAC, Resistive	85°C 185°F 85°C 185°F	10⁵ 10⁵	
(AHES*29*)	2 Form A	VDE 40042442	VDE	AC-7a: 35A, 250VAC, $\cos \phi = 0.8$ AC-3: 12A, 230VAC, $\cos \phi = 0.45$	85°C 185°F 85°C 185°F	3×10⁴ 3×10⁴	_	_		
	2 Form A 1 Form B		40042442	AC-3: 8A, 480VAC, $\cos \phi = 0.45$	85°C 185°F		DC-13: 1A, 24VDC, L/R = 48ms	85°C 185°F	8×104	

EN/IEC VDE Certified INSULATION CHARACTERISTIC (IEC61810-1)

Item	Characteristic (Form A contact)
Clearance/Creepage distance (IEC61810-1)	Min. 5.5mm .217inch/8.0mm .315inch
Category of protection (IEC61810-1)	RT II
Tracking resistance (IEC60112)	PTI 175
Insulation material group	III a
Over voltage category	III
Rated voltage	250V
Pollution degree	3
Type of insulation (Between contact and coil)	Reinforced insulation
Type of insulation (Between open contacts)	Full disconnection

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NOTES

1. For cautions for use, please refer to our web site.

(https://www3.panasonic.biz/ac/e/control/relay/cautions_use/index.jsp)

2. When coil holding voltage controlled by PWM, check coil holding voltage and operation of relay under the actual condition.

3. Usage, transport and storage conditions

1) Temperature:

-40 to +55°C -40 to +131°F (When applied coil holding voltage is 30% to 110%V of nominal coil voltage)

-40 to +85°C -40 to +185°F (When applied coil holding voltage is 30% to 60%V of nominal coil voltage or storage)

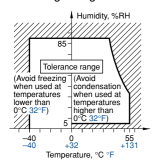
- 2) Humidity: 5 to 85% RH (Not freezing and condensing at low temperature)
- In addition the humidity range depends on temperature. The allowable ranges are as follows;

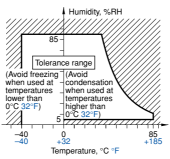
3) Air pressure: 86 to 106 kPa

Allowable range of temperature and humidity for operation, transport and storage.

[Coil holding voltage: 30% to 110%V]

[Coil holding voltage: 30% to 60%V]





4. Solder and cleaning conditions

1) Please obey the following conditions when soldering automatically.

(1) Pre-heating: within 120°C 248°F (solder surface terminal portion) and within 120 seconds

- (2) Soldering iron: 260°C±5°C 500°F±41°F (solder temperature) and within 10 seconds (soldering time)
- 2) In case of manual soldering, following conditions should be observed.

• Max. 270°C 518°F (solder temperature) within 10 seconds (soldering time)

• Max. 350°C 662°F (solder temperature) within 5 seconds (soldering time)

* Effects of soldering heat on the relays vary depending on the PC board. So please confirm actual soldering condition with the PC board used for assembling.

3) Do not clean this relay by immersion, since the relay is not sealed.

Also, be careful not to allow flux to overflow above the PC board or enter the inside of the relay.

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Please contact

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