# Panasonic

# **Automation Controls Catalog**

• Photovoltaic power generation systems (Solar inverter)



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

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 <sup>4</sup>	5×104	
30A 220V AC	—	1×10⁵	
20A 277V AC	1×10 <sup>5</sup>	2×10 <sup>5</sup>	

#### 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

TYPICAL APPLICATIONS

• Uninterruptible Power Supplies (UPS)

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