





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

FLAT/VERTICAL TYPE HIGH POWER BIFURCATED CONTACT

FEATURES

1. Slim and compact size 20% smaller (width and height) than

existing model* (with the condition of screw terminal socket for DIN rail) *Compared with our HC/HJ relay.

2. High-capacity and high reliability Max. switching current:

16 A (for 1 Form C type at AC load) Uses gold-flashed contacts for highly reliable contact (for 2 Form C type).

3. Environmentally friendly

Cadmium-free contacts and lead-free solder are used.

4. Slim screw terminal socket and PC board terminal socket

Utilizes relay-securing hook for easy relay removal.

One-touch relay removal possible. Terminal sockets with finger protect function available.

5. Full lineup

We added a TM type that can be built into devices.

HN RELAYS (AHN

TYPICAL APPLICATIONS

Control panels Power supply units Molding machines Machine tools Welding equipment Agricultural equipment Office equipment Vending machines Communications equipment Amusement machines, etc.

ORDERING INFORMATION



Note: Products conform to UL/C-UL and VDE, as standard. (VDE under application for TM type.)

TYPES 1. Plug-in type

• •		
Coil voltage	1 Form C	2 Form C
	Part No.	Part No.
5V DC	AHN12005	AHN22005
6V DC	AHN12006	AHN22006
12V DC	AHN12012	AHN22012
24V DC	AHN12024	AHN22024
48V DC	AHN12048	AHN22048
100V DC	AHN120X0	AHN220X0
110V DC	AHN120X1	AHN220X1
12V AC	AHN11012	AHN21012
24V AC	AHN11024	AHN21024
100/110V AC	AHN110X0	AHN210X0
110/120V AC	AHN110X1	AHN210X1
200/220V AC	AHN110Y0	AHN210Y0
220/240V AC	AHN110Y2	AHN210Y2

1 Form C 2 Form C Coil voltage Part No. Part No. 5V DC AHN12105 AHN22105 6V DC AHN12106 AHN22106 12V DC AHN12112 AHN22112 24V DC AHN12124 AHN22124 48V DC AHN22148 AHN12148 AHN121X0 AHN221X0 100V DC 110V DC AHN121X1 AHN221X1 12V AC AHN11112 AHN21112 24V AC AHN11124 AHN21124 100/110V AC AHN111X0 AHN211X0 110/120V AC AHN111X1 AHN211X1 200/220V AC AHN111Y0 AHN211Y0 220/240V AC AHN111Y2 AHN211Y2 Note: Packing quantity; Carton: 50 pcs, Case: 500 pcs.

2. Plug-in type (with LED indication)

Note: Packing quantity; Carton: 50 pcs, Case: 500 pcs.

3. Plug-in type (with diode)

5. Flug-in type (with diode)					
Coil voltage	1 Form C	2 Form C			
	Part No.	Part No.			
5V DC	AHN12205	AHN22205			
6V DC	AHN12206	AHN22206			
12V DC	AHN12212	AHN22212			
24V DC	AHN12224	AHN22224			
48V DC	AHN12248	AHN22248			
100V DC	AHN122X0	AHN222X0			
110V DC	AHN122X1	AHN222X1			

4. Plug-in type (with diode and LED indication)					
Coil voltago	1 Form C	2 Form C			
Coll voltage	Part No.	Part No.			
5V DC	AHN12305	AHN22305			
6V DC	AHN12306	AHN22306			
12V DC	AHN12312	AHN22312			
24V DC	AHN12324	AHN22324			
48V DC	AHN12348	AHN22348			
100V DC	AHN123X0	AHN223X0			
110V DC	AHN123X1	AHN223X1			

Note: Packing quantity; Carton: 50 pcs, Case: 500 pcs.

Note: Packing quantity; Carton: 50 pcs, Case: 500 pcs.

5. TM type				
Collycettogo	1 Form A			
Convoltage	Part No.			
5V DC	AHN36005			
6V DC	AHN36006			
12V DC	AHN36012			
24V DC	AHN36024			
48V DC	AHN36048			
100V DC	AHN360X0			
110V DC	AHN360X1			
12V AC	AHN35012			
24V AC	AHN35024			
100/110V AC	AHN350X0			
110/120V AC	AHN350X1			
200/220V AC	AHN350Y0			
220/240V AC	AHN350Y2			

Note: Packing quantity; Carton: 50 pcs, Case: 500 pcs.

6. Accessories

No. of poles	Item	Part No.
1-pole –	HN1 screw terminal socket	AHNA11
	HN1 screw terminal socket (Finger protect type)	AHNA11P
2-pole	HN2 screw terminal socket	AHNA21
	HN2 screw terminal socket (Finger protect type)	AHNA21P
1-pole	HN1 PC board terminal socket	AHNA13
2-pole	HN2 PC board terminal socket	AHNA23
	No. of poles 1-pole 2-pole 1-pole 2-pole	No. of poles Item 1-pole HN1 screw terminal socket 2-pole HN2 screw terminal socket (Finger protect type) 1-pole HN2 screw terminal socket (Finger protect type) 1-pole HN1 PC board terminal socket 2-pole HN2 PC board terminal socket

Notes: 1. Packing quantity: 10pcs. (Carton), 100pcs. (Case)

Products conform to UL/C-UL, as standard.

Specifications

	Item			Perfor	mance			
Туре		HN1 screw terminal socket	HN1 screw terminal socket (Finger protect type)	HN1 PC board terminal socket	HN2 screw terminal socket	HN2 screw terminal socket (Finger protect type)	HN2 PC board terminal socket	
Contact arrangement		1 Form C			2 Form C			
Max. continuous current (Ambient temperature: -40 to +70°C -40 to +158°F)		16A*	10A	10A	5A	5A	5A	
Initial	Between open contacts		1, 000 Vrms for 1 min. (I			Detection current: 10mA)		
breakdown	Between contact sets		—		3, 000 Vrms for 1 min. (Detection current: 10mA)			
voltage	Between contact and coil		5, 000 Vrms for 1 min. (Detection current: 10mA)					
Initial insulation	resistance	1, 000 M Ω between each terminal (500V DC)						

* When using with current of 16 A (for HN1 screw terminal socket), the maximum ambient temperature is 50°C. When using between 50°C and 70°C, please reduce by 0.1 A/°C.

Notes: 1. In order to prevent breakage and disfiguring, the screw tightening torque for the terminal socket should be within the range of 0.5 to 0.8 N·m. 2. When attaching the terminal socket directly to a chassis, please use the metric coarse thread screw. - AHNA11 and AHNA21: M3 × 16, - AHNA11P and AHNA21P: M3 × 30

RATING

1. Coil data

1) DC coils

Coil voltage	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Nominal coil current [±20%]	Coil resistance (at 20°C 68°F)	Nominal operating power	Max. allowable voltage (at 20°C 68°F)
5V DC			106.4mA	47Ω [±10%]		
6V DC			88.2mA	68Ω [±10%]		
12V DC	70%V or less of	15%V or more of	44.4mA	270Ω [±10%]		4700/14
24V DC	nominal voltage	nominal voltage	22.0mA	1,090Ω [±10%]	0.53W	170%V of nominal voltage
48V DC	(Initial)	(Initial)	11.0mA	4,350Ω [±10%]		noninal voltago
100V DC			5.3mA	18,870Ω [±10%]		
110V DC			4.8mA	22,830Ω [±10%]		

2) AC coils (50/60Hz)

Coll valtage	Pick-up voltage	Drop-out voltage	Nominal coil o	current [±20%]	Nominal ope	erating power	Max. Allowable voltage
Coll voltage	(at 20°C 68°F)	(at 20°C 68°F)	50Hz	60Hz	50Hz	60Hz	(at 20°C 68°F)
12V AC		30%V or more of nominal voltage (Initial)	93mA	75mA			
24V AC			46.5mA	37.5mA	Approx.	Approx.	140%V of
100/110V AC	80%V or less of		11.0/13.0mA	9.0/10.6mA			
110/120V AC	(Initial)		10.0/11.8mA	8.2/9.7mA	1.1 to 1.4 V A	0.9 to 1.2 V A	nominal voltage
200/220V AC			5.5/6.5mA	4.5/5.3mA			
220/240V AC			5.0/5.9mA	4.1/4.8mA			

2. Specifications (Plug-in Standard type and TM type)

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Characteristics		Item	Specifications			
	Arrangement		1 Form C	2 Form C	1 Form A (TM type)	
Contact	Initial contact resista	nce, max	Max. 100 m Ω (By voltage drop 6 V DC 1A)	Max. 50 m Ω (By voltage drop 6 V DC 1A)	Max. 100 m Ω (By voltage drop 6 V DC 1A)	
	Contact material		AgSnO₂ type	Au-flashed AgNi type	AgSnO₂ type	
	Nominal switching ca	pacity (resistive load)	10A 250V AC, 10A 30V DC	5A 250V AC, 5A 30V DC	16A 250V AC, 16A 30V DC	
	Max. switching power	r (resistive load)	4,000VA, 300W	1,250VA, 150W	4,000VA, 480W	
	Max. switching voltag	le	250V AC, 30V DC			
Rating	Max. switching currer	nt	16A (at AC load), 10A (at DC load)	5A	16A	
	Nominal operating po	ower	0.53W, 0.9VA			
	Min. switching capac	ity (Reference value)*1	100mA 5V DC	1mA 1V DC	100mA 5V DC	
Insulation resistance		(Initial)	Min. 1,000M Ω (at 500V DC) Measurement at same location	as "Initial breakdown voltage" se	ction.	
Breakdown (Initial)		Between open contacts	1,000 Vrms for 1min. (Detection current: 10mA.)			
	Breakdown voltage (Initial)	Between contact sets	-	3,000 Vrms for 1min. (Detection current: 10mA.)	—	
characteristics		Between contact and coil	5,000 Vrms for 1min. (Detection	current: 10mA.)		
	Temperature rise (at	70°C 158°F)	Max. 60°C (By resistive method, nominal voltage)			
	Operate time (at 20°0	C 68°F)*2	Max. 15ms (Nominal voltage applied to the coil, excluding contact bounce time.)			
	Release time (at 20°	C 68°F)*²	Max. 5ms (Nominal voltage applied to the coil, excluding contact bounce time.) (without diode) Max. 20ms (with diode)			
	Shock registeres	Functional	Min. 100 m/s ² (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)			
Mechanical	SHOCK resistance	Destructive	Min. 1,000 m/s ² (Half-wave pulse of sine wave: 6 ms.)			
characteristics	Vibration registeres	Functional	10 to 55 Hz at double amplitude of 1.5 mm (Detection time: 10µs.)			
	VIDIATION TESISTANCE	Destructive	10 to 55 Hz at double amplitude	e of 1.5 mm		
Expected life	Mechanical		AC: Min. 107; DC: Min. 2×107 (at 300 cpm)			
Expected life	Electrical (resistive lo	ad)	Min. 10 ⁵ (at 20 cpm) Min. 10 ⁵ (at 1		Min. 10⁵ (at 10 cpm)	
Conditions	Conditions for operation, transport and storage*3 (Not freezing and condensing at low temperature)		Ambient temperature: -40°C to +70°C -40°F to +158°F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)			
	Max. Operating spee	d	20 cpm (at rated load) 10 cpm (at rated loa			
Unit weight			Approx. 19 g .67 oz Approx. 17 g .60 oz Approx. 19 g .67 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 Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT.

REFERENCE DATA

1-(1). Max. switching capacity (1 Form C and 1 Form A)



1-(2). Max. switching capacity (2 Form C)



2-(1). Coil temperature rise (1 Form C/AC and 1 Form A/AC types) Measured portion: Inside the coil

Ambient temperature: 70°C 158°F



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5A

0A

2-(2). Coil temperature rise (1 Form C/DC and 1 Form A/DC types)

Measured portion: Inside the coil Ambient temperature: 70°C 158°F 2-(3). Coil temperature rise (2 Form C/AC type) Measured portion: Inside the coil Ambient temperature: 70°C 158°F

2-(4). Coil temperature rise (2 Form C/DC type) Measured portion: Inside the coil Ambient temperature: 70°C 158°F

70

6

50

40

30

Q

Temperature rise,



DIMENSIONS (Unit: mm inch) 1. Plug-in type 1 Form C





Dimension : **Tolerance** Max. 1mm .039 inch: **±0.1** ±.004 1 to 3mm .039 to .118 inch: ±0.2 ±.008 Min. 3mm .118 inch: ±0.3 ±.012

2. Plug-in type 2 Form C













5

With LED AC type

6 With Diode type With LED DC type



With Diode and LED type



External dimensions

0

4.75

7.5

Temperature rise

80

60

40

20

0

80

Max. 29

 \square

0.5

5.2 5.2

17.5

90



100 110 120 130 140

Coil applied voltage, %V

Max. 29 Max. 1.142

5.3

ΟA

20 10 0 100 110 120 130 140 80 90 - Coil applied voltage, %V

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3. TM type 1 Form A



4.75 .187

0

Max. 13 Max. .512



- Notes: 1. When mounting the TM type, since the cover is made from polycarbonate, please use a washer in order to prevent damage, deformation, and loosening.2. Suitable tightening torque is 0.3 to 0.5 N·m.

4. HN1 Screw terminal socket



4 6 01 2 2

Schematic (Top view)

1 to 3mm .039 to .118 inch: $\pm 0.2 \pm .008$

Dimension :

Max. 1mm .039 inch:

Min. 3mm .118 inch:

з ф

Schematic

Mounting hole dimensions

38 49

2-M3 or 2-3.5 dia.

Tolerance

±0.1 ±.004

±0.3 ±.012

φ5

Mounting hole dimensions



5. HN1 Screw terminal socket (Finger protect type)



Schematic (Top view)



Mounting hole dimensions



Note: Use rod or plate terminals, etc. (You cannot use Y-shape or round terminals.)

6. HN2 Screw terminal socket

External dimensions





Mounting hole dimensions



Tolerance: $\pm 0.5 \pm .020$

* Reference in case of using DIN rail (ATA48011)

7. HN2 Screw terminal socket (Finger protect type)



20 30 40-∎∎∎ ■---01

-08

70 60 50-

Schematic (Top view)

Mounting hole dimensions



Note: Use rod or plate terminals, etc. (You cannot use Y-shape or round terminals.)

8. HN1 PC board terminal socket



PC board pattern (Bottom view)



Dimension :	<u>Tolerance</u>
Max. 1mm .039 inch:	±0.1 ±.004
1 to 3mm .039 to .118 inch	: ±0.2 ±.008
Min. 3mm .118 inch:	±0.3 ±.012

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9. HN2 PC board terminal socket



PC board pattern (Bottom view)



Tolerance: ±0.1 ±.004

 Dimension :
 Tolerance

 Max. 1mm .039 inch:
 ±0.1 ±.004

 1 to 3mm .039 to .118 inch:
 ±0.2 ±.008

 Min. 3mm .118 inch:
 ±0.3 ±.012

NOTES

1. Coil operating power

To ensure proper operation, the voltage applied to both terminals of the coil should be $\pm 5\%$ (at 20°C 68°F) the rated operating voltage of the coil.

Also, be aware that the pick-up and dropout voltages will fluctuate depending on the ambient temperature and operating conditions.

2. LED indications

The light of the light emitting diode is what displays operation. If voltage remains after relay dropout, the LED might illuminate briefly.

3. Switching lifetime

The switching lifetime is defined under the standard test condition specified in the JIS C 5442(*2) standard (temperature 15 to 35° C 59 to 95° F, humidity 25 to 75% R.H.). Check this with the real device as it is affected by coil driving circuit, load type, activation frequency, activation phase, ambient conditions and other factors.

Also, be especially careful of loads such as those listed below.

1) When used for AC load-operating and the operating phase is synchronous. Rocking and fusing can easily occur due to contact shifting.

2) High-frequency load-operating When high-frequency opening and closing of the relay is performed with a load that causes arcs at the contacts, nitrogen and oxygen in the air is fused by the arc energy and HNO₃ is formed. This can corrode metal materials. Three countermeasures for these are

listed here.

(1) Incorporate an arc-extinguishing circuit.

(2) Lower the operating frequency(3) Lower the ambient humidity4. Direct mount type (TM type)

4. Direct mount type (TM type) If the current to the connection terminal will exceed 10 A, we recommend connecting with solder. If you are going to use a tab terminal when the current will exceed 10 A, make sure to verify the temperature rise on the receptacle side under actual conditions before using. 5. Conditions for operation, transport

and storage

 Ambient temperature, humidity, and atmospheric pressure during usage, transport, and storage of the relay:
 Temperature:

-40 to $+70^{\circ}$ C -40 to $+158^{\circ}$ F (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. Temperature and humidity range for usage, transport, and storage



(3) Atmospheric pressure: 86 to 106 kPa

2) Condensation

Condensation forms when there is a sudden change in temperature under high temperature and high humidity conditions. Condensation will cause deterioration of the relay insulation. 3) Freezing

Condensation or other moisture may freeze on the relay when the temperatures is lower than 0°C 32° F. This causes problems such as sticking of movable parts or operational time lags. 4) Low temperature, low humidity environments

The plastic becomes brittle if the relay is exposed to a low temperature, low humidity environment for long periods of time.

6. About the relay-securing hook

Screw terminal socket

1) Installation of the securing hook is easily performed by pressing upward in the direction of the arrows.



2) Removal of the securing hook is easily performed by releasing the hook and pressing down, as shown in the figure.



Screw terminal socket

(Finger protect type)

1) Install the securing hook by pressing the parts with arrows after inserting the relay.



2) Removal of the relay is easily performed by pressing the parts with arrows.



PC board terminal socket

1) Installation of the securing hook is easily performed by pressing upward in the direction of the arrows.



2) Removal of the securing hook is easily performed by releasing the hook and pressing down, as shown in the figure.



 * To prevent damage and deformity, please use the relay-securing hook at 10 N or less.

7. Diode characteristics

1) Reverse breakdown voltage: Min. 1,000V (with diode type) Min. 400V (with diode and LED indication type)

8. Diode type

Since the diode inside the relay coil are designed to absorb the counter emf, the element may be damaged if a large surge, etc., is applied to the diode. If there is the possibility of a large surge voltage from the outside, please implement measures to absorb it.

9. Installation

If you will be installing adjacent to other relays, please keep a distance of at least 5 mm from the relay.

For Cautions for Use, see Relay Technical Information.