

File No.:E75887



File No.:R 50471143





FEATURES

- · High capacity: Max. switching current 160A
- SPDM contact configuration with large contact gap 3.0mm
- Coil holding voltage can be reduced to 50~55% V of the nominal coil voltage for saving energy

CONTACT RATINGS

Contact Arrangement	1A
Contact Resistance	Max.10mΩ (by voltage drop 6VDC 20A)
Contact Material	AgSnO
Contact Rating (Resistive)	Making 40A Carrying 140A Breaking 40A/400VAC, 85°C
Max. Switching Voltage	800VAC
Max. Switching Current	160A
Max. Switching Power	48000VA
Mechanical Life	1×10 ⁶ operations
Electrical Life	Making 40A, Carrying 140A, Breaking 40A, On 1s/Off 9s, at 85°C, 50K OPS

ORDERING INFORMATION

	HAG01 F A S DC 12
Model	
F:Class F H:Class H	
A:SPDM — single-pole, double-make	
C:Dust Cover Type S:Sea E:Sealed Type Blank:Flux Tight Type(with	,
Coil:DC	
Coil Voltage	

Notes:

- PC board assembled with dust cover type and flux tight type relays can not be washed and/or coated.
- 2. Dust cover type and flux tight type relays can not be used in the environment with dust, or H₂S, SO₂, NO₂ or similar gaseous environment etc.

CHARACTERISTICS

Insulation Resistance		1000MΩ (at 500VDC)	
Dielectric	Between coil & contacts	5000VAC 1min	
Strength	Between open contacts	2000VAC 1min	
Surge Voltag	ge	10kV(1.2/50μs)	
Operate time (at nomi. volt.)		≤30ms	
Release time (at nomi. volt.)		≤10ms	
Humidity		5%~85% RH	
Operation temperature		-40°C~+85°C	
Shock	Functional	98m/s ²	
Resistance	Destructive	980m/s²	
Vibration resistance		10Hz ~ 55Hz 1.5mm DA	
Unit weight		Approx. 130g	
Construction		Sealed Type Washable, Sealed Type Dust Cover Type, Flux Tight Type	

COIL DATA at 25°C

Nominal Voltage VDC	Operate Voltage (Max.) VDC	Release Voltage (Min.) VDC	*Max. Allowable Voltage VDC	Coil Resistance Ω±10%
6	4.50	0.30	6.60	14.4
9	6.75	0.45	9.90	32.4
12	9.00	0.60	13.20	57.6
24	18.00	1.20	26.40	230.4

Note:"*Max Allowable Voltage": The relay coil can endure max allowable voltage for a short period time only.

COIL

Coil Power	Approx. 2.5W
Holding Voltage	40% to 100% Un (at 25°C) 50% to 60% Un (at 85°C)

Notes: 1) The coil holding voltage applied to coil 100ms after the rated voltage.

To avoid overheating and burning, the coil can not be consistently applied to with voltage larger than maximum holding voltage.

Notes: The data shown above are initial values.

This datasheet is for customers' reference. All the specifications are subject to change without notice.



SAFETY APPROVAL RATINGS

UL&CUL	Making 60A, carrying 140A, breaking 60A
	277VAC at 85°C, 5×10 ⁴ OPS
	Making 60A, carrying 150A, breaking 60A
	277VAC at 65°C, 5×10⁴ OPS
	Making 40A, carrying 140A, breaking 40A
	400VAC at 85°C, 5×10⁴ OPS
	Making 45A, carrying 160A, breaking 45A
	690VAC at 65°C, 5×10⁴ OPS
	Making 30A, carrying 140A, breaking 30A
	800VAC at 85°C, 5×10⁴ OPS
	Making 60A, carrying 160A, breaking 60A
	800VAC at 25°C, 1×10⁴ OPS
	277VAC 80A at 85°C, 7×10 ⁴ OPS
	48VDC 100A at 85°C, 6×10 ³ OPS
	60VDC 150A at 25°C, 6×103 OPS
	60VDC 80A at 85°C, 1×10⁵ OPS

TüV	Making 60A, carrying 140A, breaking 60A 277VAC at 85°C, 5×10 ⁴ OPS
	Making 60A, carrying 150A, breaking 60A
	277VAC at 65°C, 5×10 ⁴ OPS
	Making 40A, carrying 140A, breaking 40A
	400VAC at 85°C, 5×10 ⁴ OPS
	Making 45A, carrying 160A, breaking 45A
	690VAC at 65°C, 5×10⁴ OPS
	Making 30A, carrying 140A, breaking 30A
	800VAC at 85°C, 5×10 ⁴ OPS
	Making 60A, carrying 160A, breaking 60A
	800VAC at 25°C, 1×10 ⁴ OPS
	277VAC 80A at 85°C, 7×10 ⁴ OPS
	48VDC 100A at 85°C, 6×10³ OPS
	60VDC 150A at 25°C, 6×10³ OPS
	60VDC 80A at 85°C, 1×10⁵ OPS

NOTES:

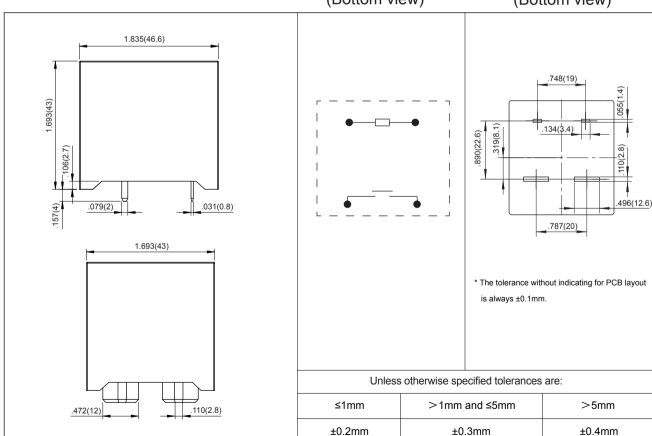
- 1. All values without specified temperature are at 25°C.
- 2. The above lists the typical loads only. Other loads may be available upon request.

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT. Unit: inch(mm)

Outline Dimensions

Wiring Diagram (Bottom view)

PCB Layout (Bottom view)



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PACKAGING SPECIFICATION

BLISTER BOX	OUTER CARTON	OUTER CARTON SIZE
9PCS	54PCS	L455mm*W220mm*H185mm

APPLICATION GUIDELINES

Automatic Wave Soldering

- * Wave solder is the optimum method for soldering.
- * Adjust the level of solder so that it does not overflow onto the top of the PC board.
- * Unless otherwise specified, solder under the following conditions depending on the type of relay.

Preheat time	Rising slope	Decreasing slope	Slodering temperature
20°C-100°C	20°C-120°C	Peak-150°C	255°C-265°C
90±5 seconds	<3°C/s	<4°C/s	3~5s

Hand Soldering

* Keep the tip of the soldering iron clean.

Solder Iron	30W or 60W
Iron Tip Temperature	Approx. 350°C 662°F
Solder Time	Within approx. 3 seconds

- * Immediate air cooling is recommended to prevent deterioration of the relay and surrounding parts due to soldering heat.
- * Although the sealed type relay can be cleaned, avoid immersing the relay into cold liquid (such as washing solvent) immediately after soldering. Doing so may deteriorate the sealing performance.

Discard the dropped product

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