



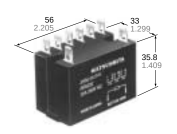






# 30 AMP POWER RELAY WITH SPACE SAVING DESIGN

# JH-RELAYS



mm inch

#### **FEATURES**

Many safety-oriented characteristics incorporated

Contact gap: more than 3 mm .118 inch for 1 Form A and 2 Form A Breakdown voltage for N.O. contact: 2,000 V AC between contacts

5,000 V AC between coil and contact Molded materials: all 94 V-0

Various contact arrangements
 1 Form A, 2 Form A, 3 Form A,
 2 Form A 1 Form B

# High dielectric strength for transient protection

10,000 V surge is ms between coil and contact

#### • High inrush resistance

1 Form A type: 117 A (meets TV-8 requirement) 2 Form A type: 91 A (meets TV-6 requirement)

VDE, TÜV also approved

## **SPECIFICATIONS**

#### Contact

Arrangement		1 Form A	2 Form A	3 Form A	2 Form A 1 Form B			
Initial contact pressure		Approx. 80 g (2.82 oz)	Approx. 40 g (1.41 oz)	Approx. 30 g (1.06 oz)	N.O.: 30 g (1.06 oz); N.C.: 20 g (0.71 oz			
Initial contact resistance, max. (By voltage drop 6 V DC 1 A)		100 mOhm						
Contact mate	erial				Silver alloy			
Rating	Nominal swite	ching rating	30 A 250 V AC	20 A 250 V AC	15 A 250 V AC	N.O.: 15 A 250 V AC; N.C.: 5 A 250 V AC		
	Max. switchin	ig power	7,500 VA	5,000 VA	3,750 VA	N.O.: 3,750 VA; N.C.: 1,250 VA		
(resistive load)	Max. switchin	ig voltage	250 V		250 V AC			
,	Max. switchin	ig current	30 A	20 A	15 A	N.O.: 15 A; N.C.: 5 A		
Expected	Mechanical (	at 180 cpm)		5x10 <sup>6</sup> (10 <sup>6</sup> for latching and AC types)				
life (min. operations)	Electrical (at nominal re (at 20 cpm)	esistive load)	10 <sup>5</sup>					
Coil								
Minimum op	perating power	er	1.23 W (DC)					
Nominal op	erating power	r			1.92 W (DC)			
Characteri	stics							
Contact arrar	ngement		1 Form A	2 Form A	3 Form A	2 Form A 1 Form B		
Maximum op	erating speed		20 cpm					
Initial insulati	on resistance*	1	Min. 100 mOhm at 500 V DC					
Initial	Between ope	n contacts	2,000 Vrms N.O.: 2,000 Vrms; N.C.			N.O.: 2,000 Vrms; N.C.: 1,500 Vrms		
breakdown	Between contact sets		_	4,000 Vrms	3,000 Vrms	2,000 Vrms		
voltage	Between con	tacts and coil		5,000 Vrms		N.O.: 5,000 Vrms; N.C.: 3,000 Vrms		
Surge voltage	e*2			More than 10,0	000 V between contacts a	nd coil		
Temperature	rise (at nomina	al voltage)	DC: Max. 65°C; AC: Max. 85°C					
Operate time*3			Approx. 20 ms at nominal voltage (DC)					
Release time (without diode)*3		e)* <sup>3</sup>	Approx. 5 ms at nominal voltage (DC)					
Shock resistance		Functional: min. 98 m/s² {10 G}; Destructive: min. 980 m/s² {100 G}  Functional: Approx. 49 m/s² {5 G} Destructive: min. 980 m/s² {100 G}						
Vibration resistance		Functional: 10 to 55Hz at 1 mm double amplitude Destructive: 10 to 55 Hz at 1.5 mm double amplitude						
Conditions for operation, Ambient temp.		−50°C to +55°C (−58°F to +131°F)						
transport and storage*4 (Not freezing and condens-		5 to 85% R.H.						
ing at low temperature) Air pressure		86 to 106 kPa						
Molded mate	rials used	1	94 V-0					
Unit weight		Approx. 90 g 3.17 oz	Approx. 96 g 3.39 oz	Δr	pprox. 100 g 3.53 oz			

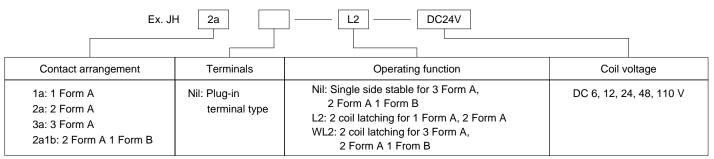
#### Remarks

- \* Specifications will vary with foreign standards certification ratings.
- \*1 Measurement of same location as "Initial breakdown voltage" section
- $^{*2}$  Wave is standard shock voltage of  $\pm 1.2~x$  50  $\mu s$  according to JEC-212-1981
- \*3 Excluding contact bounce time
- \*4 Refer to 5. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT (Page 61).

### TYPICAL APPLICATIONS

Air conditioners, microwave ovens, load management equipment, copiers, process control equipment.

#### ORDERING INFORMATION



(Notes) 1. For UL/CSA recognized type, please add suffix UL/CSA.

## TYPES AND COIL DATA

Single side stable (DC coils at 20°C 68°F): DC types of JH3a-W and JH2a1b-W

Nominal voltage, V DC	Pick-up voltage	Drop-out voltage	Maximum allowable voltage, at 50°C	Coil resistance (ohm)	Nominal operating power, (W)
6				18.7	1.92
12		More than 10% of nominal voltage	110% of nominal voltage	75	1.92
24	Less than 80% of nominal voltage			300	1.92
48	nominal voltage			1,200	1.92
110				6,300	1.92

2 coil latching (DC coils only at 20°C 68°F): DC types of JH1a-L2, JH2a-L2 and JH3a-WL2

Nominal voltage,	Cat and react voltage	Maximum allowable voltage, at 50°C	Coil resistance, (Ohm)		Nominal operating power, (W)	
V DC	Set and reset voltage		Coil I	Coil II	Coil I	Coil II
6	Less than 80% of nominal voltage	110% of nominal voltage	18.7	18.7	1.92	1.92
12			75	75	1.92	1.92
24			300	300	1.92	1.92
48			1,200	1,200	1.92	1.92
110			6,300	6,300	1.92	1.92

#### Notes:

- 1. Coil resistance varies  $\pm 10\%$  for less than 1,000 W, and  $\pm 15\%$  for more than 1,000 W. For each  $\pm 1^{\circ}$ C change in ambient temperature, coil resistance varies  $\pm 0.4\%$ .
- 2. For each ±1°C change in ambient temperature, pick-up and drop-out voltages vary approximately ±0.4%.
- 3. Pick-up and drop-out voltages are measured with the relay mounted as follows.
- 4. The coil operating current should be pure direct current in principle. When rectified alternating current is applied to the coil, the relay characteristics (pick-up, drop-out voltage) may be changed due to the ripple factor. Confirmation of the characteristics in the actual circuit is suggested.

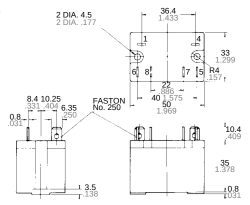
<sup>2.</sup> Standard Packing: Carton 20 pcs, Case 100 pcs.

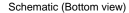


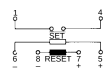
**DIMENSIONS** mm inch



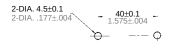
1 Form A (JH1a-L2)



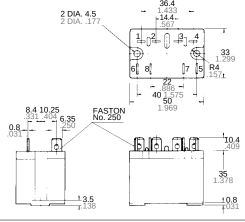




Panel cutout

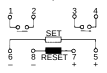


2 Form A (JH2a-L2)

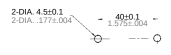


#### Schematic (Bottom view)

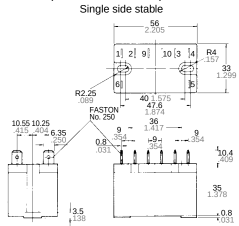
#### Schematic (Bottom view)



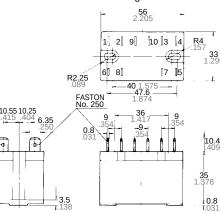
#### Panel cutout



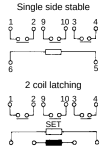
# 3 Form A (JH3a-W, JH3a-WL2)



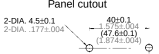
### 2 coil latching



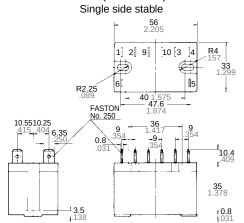
# Schematic (Bottom view)



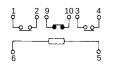
#### Panel cutout



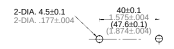
#### 2 Form A 1 Form B (JH2a1b-W)



#### Schematic (Bottom view)



#### Panel cutout

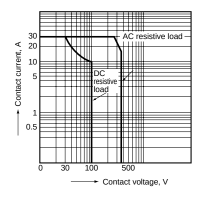


Note: 2 coil latching types of 2 Form A 1 Form B contact arrangement are not available.

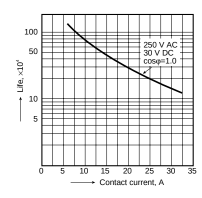
# REFERENCE DATA

#### 1 Form A

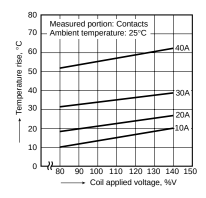
1. Maximum switching power



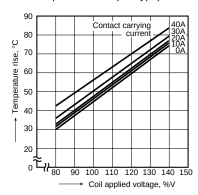
2. Life curve



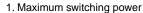
3.-1 Contact temperature rise (DC type)

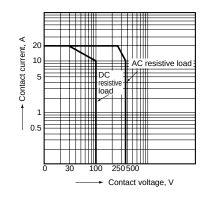


3.-2 Coil temperature rise (DC type)

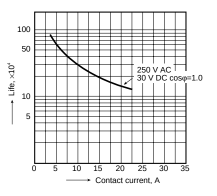


2 Form A

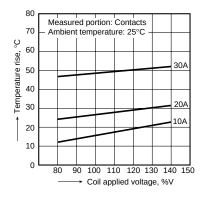




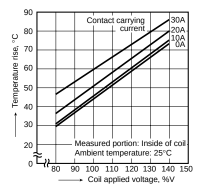
2. Life curve



3.-1 Contact temperature rise (DC type)

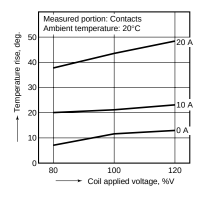


3.-2 Coil temperature rise (DC type)

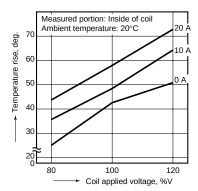


#### 3 Form A

1. Contact temperature rise (DC type)

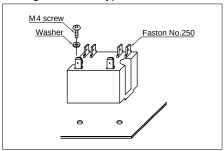


2. Coil temperature rise (DC type)



# **MOUNTING METHOD**

1. Plug-in terminal type



2. Allowable installation wiring size for terminal blocks

1a type	2.6 mm or 5.5 mm <sup>2</sup>
2a type	2.0 mm or 3.5 mm <sup>2</sup>
3a type	1.6 mm or 2 mm <sup>2</sup>

Due to the UP terminals, it is possible to either directly connect the wires or use crimped terminal

# **NOTES**

- 1. The dust cover should not be removed since doing so may alter the characteristics.
- 2. Avoid use under severe environmental conditions, such as high humidity, organic gas or in dust, oily locations and locations subjected to extremely frequent shock or vibrations.
- 3. When mounting, use spring washers. Optimum fastening torque ranges from 5 kg to 7 kg·cm 4.5 to 6 pounds·inch.
- 4. Firmly insert the receptacles so that there is no slack or looseness. To remove a receptacle, 2 to 4 kg of pulling strength is required. Do not remove more than one receptacle at one time. Always remove

one receptacle at a time and pull it straight outwards.

- 5. Install the relay so that it lies in direction A (up-down direction). (Pick-up voltage and drop-out voltage values are those when installed in direction A.)
- 6. When using the AC type, the operate time due to the in-rush phase is 20 ms or more. Therefore, it is necessary for you to verify the characteristics for your actual circuit. Moreover, the release time for the NC side of the 2a1b type requires the same verification.
- 7. Since the JH relay latching model is polarized, be sure to follow the instructions in the wiring diagrams when wiring the +

and - coils. Mistaken wiring will lead to incorrect operation and failures. Short the negative side no. 6 and no. 8 set and reset terminals.

8. When using the push-on blocks for the screw terminal type, use crimped terminals and tighten the screw-down terminals to the torque listed below.

M4.5 screw	147 N·cm to 166.6 N·cm (15 to 17kg·cm)		
M4 screw	117.6 N·cm to 137 N·cm (12 to 14 kg·cm)		
M3.5 screw	78.4 N·cm to 98 N·cm (8 to 10kg·cm)		

# For Cautions for Use, see Relay Technical Information (Page 48 to 76).

# JH RELAY ACCESSORIES

Terminal socket instantly attachable to DIN rail



#### **TYPES**

Part No.	Applicable relays
JH1-L2-SF	JH1a-L2
JH2-L2-SF	JH2a-L2
JH3-SF	JH3a and 2a1b
JH3-L2-SF	JH3a-WL2

#### **SPECIFICATIONS**

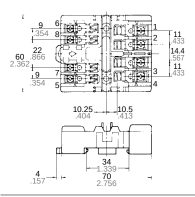
Types	JH1, JH2	JH3	
Maximum continuous current*	20 A 250 V AC (1a: 30 A 250 V AC)	15 A 250 V AC	
Breakdown voltage	2,000 Vrms between terminals		
Insulation resistance	More than 1,000 MW between poles		
Heat resistance	150∞C±3∞C for 1 hour		

<sup>\*</sup> Don't insert or remove relays while in the energized condition.

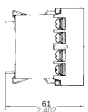
#### **DIMENSIONS**

mm inch

1 Form A, 2 Form A



Relay mounting diagram

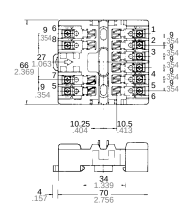


40 1.575 2-DIA. 4.2 .155 (2-M4 Screw hole)

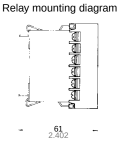
Panel cutout

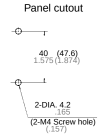
[Notes]
The above diagrams show 2 Form A 2 coil latching type
Terminals 2, 3 and 8 excluded for 1 Form A 2 coil latching type

3 Form A, 2 Form A 1 Form B mm inch





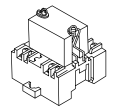




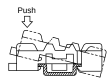
[Note] Terminals 7 and 8 excluded for single side stable type

## **MOUNTING METHOD**

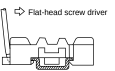
1. Relay mounting



2. Installing to a DIN rain



3. Removing from a DIN rain



# **NOTES**

1. Be careful not to drop the relay. It is made of heat-hardened resin and may break.

2. Be sure to tighten the screw-down terminals firmly. Loose terminals may lead to the generation of heat.