HF32FV-16

SUBMINIATURE HIGH POWER RELAY





File No.: 40012204



File No.: CQC14002120720



Features

- 16A switching capability
- Dielectric strength 4kV(between coil and contacts)
- 1 Form A configuration
- UL insulation system: Class F

CHARACTERISTICS

- Product in accordance to IEC 62368-1 available
- Products which coincident with TV-8 & TV-10 products are available
- Provides products that meet 16A 1 x 106Ops electrical durability

RoHS compliant

CONTACT DATA Contact arrangement 1H Contact resistance¹⁾ ≤100mΩ (at 1A 6VDC) Contact material AgSnO₂ 16A 250VAC Contact rating TV-10 (General use) TV-8 Max. switching voltage 277VAC 16A Max. switching current 4432VA Max. switching power Mechanical endurance 5 x 10⁶次 Standard type: 1 x 10⁴OPS (16A 250VAC General use, 85°C, 1s on 9s off) 5x 10⁴OPS (16A 250 VAC Resistive load, 85°C, 1s on 9s off) Sensitive type: 5x 10⁴OPS (16A 250VAC General use, 85°C, 1s on 9s off) 5x 10⁴OPS (16A 250 VAC Resistive load, 85°C, 1s on 9s off) 1x 105OPS (16A250VAC Resistive load, at room temp., 1s on 9s off) Sensitive type: ('590' special code)

CHAR	ACILI				
Insulation resistance			1000MΩ (at 500VDC)		
Dielectric	Between	coil & contacts	4000VAC 1mir		
strength	Between	open contacts	1000VAC 1mir		
Operate time (at nomi. volt.)			10ms max.		
Release time (at nomi. volt.)			5ms max.		
Humidity		Functional	98m/s ²		
		Destructive	980m/s ²		
Vibration resistance			10Hz to 55Hz 1.5mm DA		
Humidity			5% to 85% RH		
Ambient temperature			-40°C to 85°C		
Termination			РСВ		
Unit weight			Approx. 7g		
Construction			Flux proofed		

Notes:1)	The	data	shown	above	are	initial	values.

COIL DATA

COIL	
Coil power	Standard:Approx. 800mW Sensitive type:Approx.400mW
.	Super sensitive type:Approx.200mW

Electrical endurance	5 x 10⁴OPS
	(16A250VAC,Resistive load, 85°C, 1s on 9s off)

Sensitive type: ('931' special code)

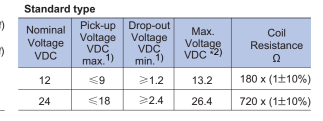
1 x 10⁴OPS

(16A 250VAC General use, 85°C, 1s on 9s off) 5 x 10⁴OPS

(16A250VAC, Resistive load, 85°C, 1s on 9s off) Super Sensitive type: ('590' special code) 5 x 10⁴OPS

(16A 250VAC Resistive load, 85°C, 1s on 9s off)

Notes:1) The data shown above are initial values.





ISO9001, IATF16949, ISO14001, OHSAS18001, IECQ QC 080000 CERTIFIED

2021 Rev. 1.00

at 23°C

COIL DATA

Sensitive type/Super sensitive type

Nominal	Pick-up Voltage	e Drop-out Voltage Max. VDC Voltage VDC *2)	Max.	Coil Resistance Ω		
Voltage VDC	VDC max. ¹⁾		Voltage VDC *2)	Sensitivel Type Ω	Super Sensitivel Type Ω	
3	≤2.25	≥0.3	3.9	22 x (1±10%)	45 x (1±10%)	
5	≤3.75	≥0.5	6.5	62 x (1±10%)	125 x (1±10%)	
6	≪4.5	≥0.6	7.8	90 x (1±10%)	180 x (1±10%)	
9	≤6.75	≥0.9	11.7	202x (1±10%)	400 x (1±10%)	
12	≪9	≥1.2	15.6	360x(1±10%)	720x (1±10%)	
18	≤13.5	≥1.8	23.4	810x(1±10%)	1600x(1±10%)	
24	≤18	≥2.4	31.2	1440x(1±10%)	2800x(1±10%)	
48	≤36	≥4.8	62.4	5760x(1±10%)	11520x(1±10%)	

Notes: 1) The data shown above are initial values.

- 2) *Maximum voltage refers to the maximum voltage which relay coil could endure in a short period of time.
- 3) When using standard products, it needs to drive at rated voltage, and then step down the voltage (50% of rated voltage) to hold.

SAFETY APPROVAL RATINGS

		16A 250VAC at 85°C Standard type
		16A 250VAC at 85°C(Sensitive)
		16A 250VAC at 85°C(Super Sensitive)
		TV-5 120VAC Standard type
		TV-10 Sensitive'590' special code type
UL/CUL	1 Form A	TV-8 Super Sensitive'590' special code type
		1000W Incandescent '590' special code (Sensitive)
		Electronic Ballast 5A 120VAC '590' special code (Sensitive)
		1/2HP 120VAC at 85°C '590' special code (Sensitive)
		1HP 250VAC at 85°C '590' special code (Sensitive)
		Electronic Ballast 3A 120VAC '590' special code (Super Sensitive)
		1/3HP 120VAC at 85°C (Super Sensitive)
		3/4HP 250VAC at 85°C (Super Sensitive)
VDE	1 Form A	16A 250VAC at 85°C Standard type
VDL	TTOMIA	16A 250VAC at 85°C (Sensitive)
		16A 250VAC 85°C Standard type
CQC	1 Form A	16A 250VAC 85°C (Sensitive)
		16A 250VAC 85°C (Super Sensitive)

Notes: 1) Only typical loads are listed above. Other load specifications can be available upon request.

ORDERING INFORMATION HF32FV-16/ 12 -H Type Coil voltage 1) 3, 5, 6,9,12, 18,24,48VDC **Contact arrangement** H: 1 Form A Coil power L: Sensitive C: : Super Sensitive Nil: Standard **Contact material** T: AgSnO₂ **Insulation standard** F: Class F Special code 2) Nil: Standard XXX: Customer special requirement

Notes: 1) 3, 5,6, 9, 18, 48VDC are only applicable to sensitive and super sensitive products.

2) The customer special requirement express as special code after evaluating by Hongfa.

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

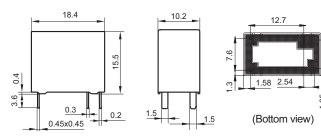
Unit: mm

Outline Dimensions

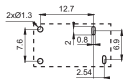
Wiring Diagram (Bottom view)

PCB Layout (Bottom view)

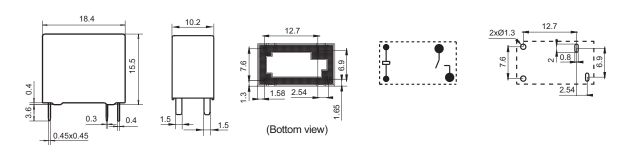
1 Form A(Standard type)



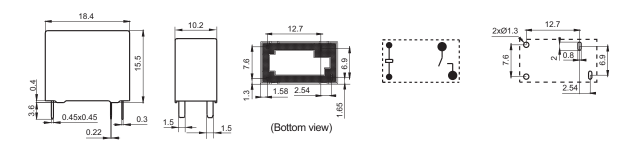




1 Form A(Sensitive type)

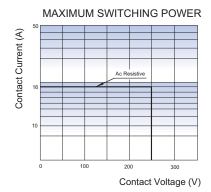


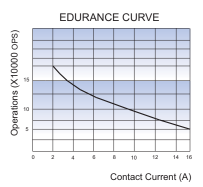
1 Form A(Super Sensitive type)



 The pin dimension of the product outline drawing is the size before tinning (it will become larger after tinning), and the mounting hole size is the recommended design size of the PCB board hole. The specific PCB board hole design size can be mapped and adjusted according to the actual product.
 In case of no tolerance shown in outline dimension: outline dimension ≤1mm, tolerance should be ±0.2mm; outline dimension >1mm and ≤5mm, tolerance should be ±0.3mm; outline dimension >5mm, tolerance should be ±0.4mm. Remark: 1)

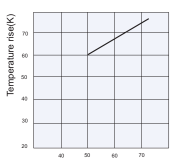
CHARACTERISTIC CURVES





Test conditions:Resistive load,250VAC 85°C , 1s on 9s off

COIL TEMPERATURE RISE (Standard type)



Percentage Of Nominal Coil Voltage

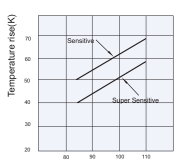
Test conditions::85°C 16A

Mounting distance:10mm

Driving voltage:Coil activated with rated voltage,then reduce to 50% of

rated voltage.

COIL TEMPERATURE RISE (Sensitive/Super Sensitive type)



Percentage Of Nominal Coil Voltage

Test conditions::85°C 16A **Mounting distance**:10mm

Disclaimer

The specification is for reference only. See to "Terminology and Guidelines" for more information. Specifications subject to change without notice. We could not evaluate all the performance and all the parameters for every possible application. Thus the user should be in a right position to choose the suitable product for their own application. If there is any query, please contact Hongfa for the technical service. However, it is the user's responsibility to determine which product should be used only.

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