

HF167F

SOLAR RELAY



File No.: E133481



File No.: R50360703



File No.: CQC17002164558



Features

- 90A switching capability
100A loading current capability
- Applicable to solar photovoltaic inverter
- Contact gap:3.0 mm,4.0mm(764 Type)
- Explosion-proof products available
- A set of auxiliary contacts is optional
- Low coil holding voltage contributes to saving energy of equipment
- UL insulation system: Class F

RoHS compliant

CONTACT DATA

Contact gap	3mm(Standard)	4mm(764 Type)
Contact arrangement	1H	1H
Contact resistance(initial)	Main contact: 10mΩ max. (6VDC 20A); Auxiliary contact: 100mΩ max.(6VDC 1A)	
Contact material	AgSnO ₂ , AgNi	
Contact rating(Res. load)	Main contact: Making 30A carrying 100A breaking 30A 1000VAC; Auxiliary contact: 1A, 12VDC	
Max. switching voltage	Main contact: 1000VAC; Auxiliary contact: 12VDC	
Max. switching current	Main contact: 90A; Auxiliary contact: 1A	
Max. switching power	Main contact: 30000VA; Auxiliary contact: 12W	
Mechanical endurance	1 x 10 ⁶ OPS; 3x 10 ⁵ OPS(Auxiliary contact specifications)	
Electrical endurance	<p>Flux proofed: a.3 x 10⁴OPS (Making 30A, carrying 100A, breaking 30A, 400VAC, Resistive load, at 85°C, 1s on 9s off) b.1 x 10³OPS (90A, 320VAC, Resistive load, at 85°C, 1s on 9s off) c.3 x 10⁴OPS (Making 30A, carrying 100A, breaking 30A, 1000VAC, Resistive load, at 85°C, 1s on 9s off) Plastic sealed: 3 x 10⁴OPS (Making 30A, carrying 100A, breaking 30A, 400VAC, Resistive load, at 85°C, 1s on 9s off)</p>	<p>Flux proofed: Main contact: 3 x 10⁴ops (Making 30A, carrying 100A, breaking 30A, 1000VAC, Resistive load, at 85°C, 1s on 9s off) Auxiliary contact: 3 x 10⁴ops (1A, 12VDC, Resistive load, at 85°C, 1s on 9s off)</p>

COIL

Coil power	High power consumption type: Approx.1.92W
Holding voltage	40% to 100%UN(at 25°C) 50% to 60%UN(at 85°C)

Notes: 1)The coil holding voltage is the voltage applied to coil 100ms after the rated voltage.
2)To avoid overheating and burning, the coil can not be consistently applied to with voltage larger than maximum holding voltage.

COIL DATA

23°C

Nominal Voltage VDC	Pick-up Voltage VDC max.	Drop-out Voltage VDC min.	Max. Voltage VDC ¹⁾	Coil Resistance Ω
6	4.2	0.6	6.6	18.8×(1±10%)
9	6.3	0.9	9.9	42.2×(1±10%)
12	8.4	1.2	13.2	75×(1±10%)
24	16.8	2.4	26.4	300×(1±10%)

Notes: Maximun voltage refers to the maximun voltage which relay coil could endure in a short period of time.

CHARACTERISTICS

Insulation resistance	1000 MΩ (500VDC)	
Dielectric strength	Between open main contacts	2000VAC 1min
	Between coil & main contacts	5000VAC 1min
	Between auxiliary contact & main contact	5000VAC 1min
Surge voltage (Between coil & Main contacts)	10kV(1.2/50μs)	
Operate time (at rated. volt.)	30ms max.	
Release time (at rated. volt.)	10ms max.	
Temperature rise	70K max. (Contact load current 100A, Applied voltage of coil 100% rated voltage for 100ms holding voltage of coil 50% to 60% rated voltage, at 85°C)	
Shock resistance	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 (Coil rated voltage is reduced to holding voltage after 100ms of excitation)	
Termination	PCB	
Unit weight	Approx.100g	
Construction	Flux proofed/Plastic sealed	

Notes: The data shown above are initial values.



HONGFA RELAY

ISO9001, IATF16949, ISO14001, ISO45001, IECQ QC 080000, ISO/IEC 27001 CERTIFIED

2025 Rev. 1.00

SAFETY APPROVAL RATINGS

 认证号: R50360703 UL/CUL	AgNi	HF167F...HF	90A 320VAC 85°C General use 60A 320VAC 85°C General use 40A 277VAC 85°C General use Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive	
		HF167F...HF(764)	Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive	
		HF167F...HSF	70A 24VDC, 85°C, Resistive 40A 277VAC, 85°C, General use(Open the vent.) Making 30A, carrying 100A, breaking 30A, 24VDC, 85°C, Resistive Making 30A, carrying 100A, breaking 30A, 415/400 VAC, 85°C, Resistive	
	AgSnO ₂	HF167F...HTF	90A 320VAC 85°C General use 40A 277VAC 85°C Resistive TV-15 120VAC 85°C Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive	
		HF167F...HTF(764)	Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive	
		HF167F...HATF(764)	Main contact: Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive Auxiliary contact: 1A 12VDC at 85°C Resistive	
		HF167F...HSTF	Making 30A, carrying 100A, breaking 30A, 415VAC, 85°C Resistive	
	TÜV	AgNi	HF167F...HF	90A 320VAC 85°C Resistive 40A 277VAC 85°C General use Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C Resistive Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive
			HF167F...HF(764)	Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive
			HF167F...HSF	70A 24VDC, 85°C, Resistive 40A 277VAC, 85°C, General use(Open the vent.) Making 30A, carrying 100A, breaking 30A, 24VDC, 85°C, Resistive Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C, Resistive
AgSnO ₂		HF167F...HTF	Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C Resistive Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive	
		HF167F...HTF(764)	Main contact: Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C Resistive Main contact: Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive	
		HF167F...HATF(764)	Auxiliary contact: 1A 12VDC at 85°C Resistive Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C Resistive Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive	
		HF167F...HSTF	Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C Resistive	
CQC		AgNi	HF167F...HF	90A 320VAC 85°C Resistive 60A 320VAC 85°C Resistive 40A 277VAC 85°C Resistive Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C Resistive Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive
	HF167F...HF(764)		Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C Resistive Making 30A, carrying 100A, breaking 30A, 1000VAC, 85°C Resistive	
	HF167F...HSF	70A 24VDC, 85°C, Resistive 40A 277VAC, 85°C, General use(Open the vent.) Making 30A, carrying 100A, breaking 30A, 24VDC, 85°C, Resistive 接通30A, carrying 100A, breaking 30A, 400VAC, 85°C, Resistive		

SAFETY APPROVAL RATINGS

 认证号: R50360703 AgSnO ₂	HF167F...HTF	90A 320VAC 85°C Resistive 60A 320VAC 85°C Resistive 40A 277VAC 85°C Resistive Making 30A, carrying 100A, breaking 30A,400VAC,85°C Resistive Making 30A, carrying 100A, breaking 30A,1000VAC,85°C Resistive
	HF167F...HTF(764)	Making 30A, carrying 100A, breaking 30A,400VAC,85°C Resistive Making 30A, carrying 100A, breaking 30A,1000VAC,85°C Resistive
	HF167F...HSTF	70A 24VDC, 85°C, Resistive 40A 277VAC, 85°C, General use(Open the vent.) Making 30A, carrying 100A, breaking 30A, 24VDC, 85°C, Resistive Making 30A, carrying 100A, breaking 30A, 400VAC, 85°C, Resistive

- Notes:** 1) All values unspecified are at room temperature.
 2) Only typical loads are listed above. Other load specifications can be available upon request.

ORDERING INFORMATION

Type	HF167F	12	-H	A	S	T	F (XXX)
Coil voltage	6,9,12,24VDC						
Contact arrangement	H: 1 Form A						
Auxiliary contact arrangement	A: 1 Form A (Only 764 type can selection) Nil: Standard type						
Construction	S: Plastic sealed Nil: Flux proofed						
Contact material	T: AgSnO ₂ Nil: AgNi						
Insulation standard	F: Class F						
Special code	XXX: Customer special requirement Nil: Standard type 764: Contact gap≥4mm 991: Auxiliary contacts are gold plated						

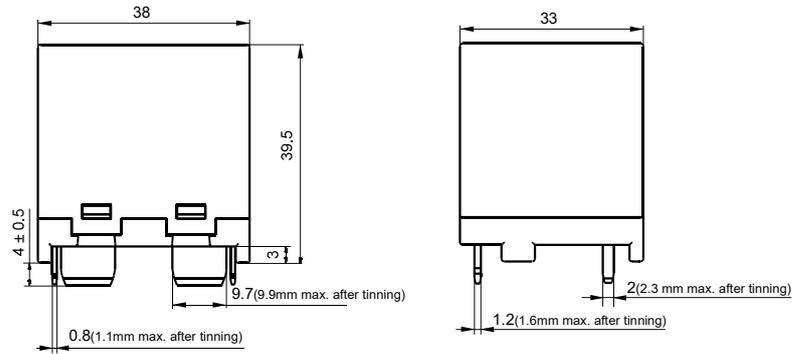
- Notes:** 1) When there is surge current in the load, it is recommended to use AgSnO₂ contact material and confirm it in actual use.
 2) The customer special requirement express as special code after evaluating by Hongfa.
 3) Water clearing or surface process is not suggested after the flux-proofed relays are assembled on PCB.
 4) Please avoid using the relay in an environment containing organic silicon, otherwise the entry of organic silicon into the relay may acceleration contact failure. If there are harmful substances and elements such as water vapor, H₂S, SO₂, NO₂, Cl, P, etc. In the use of environmental gases, it may lead to increased contact resistance and poor contact during the use of relays. In the above situations, please control the materials or use plastic sealed type and arrange relevant tests to confirm.

H

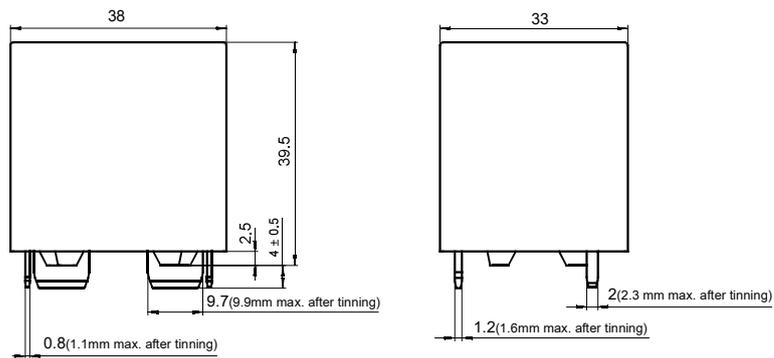
Outline Dimensions

 Flux proofed:

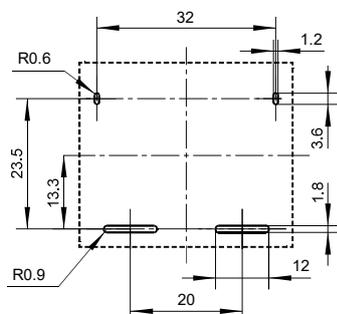
认证号: R50360703



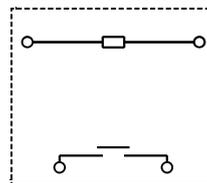
Plastic sealed:



PCB Layout
(Bottom view)



Wiring Diagram
(Bottom view)



Remark: 1) In case of no tolerance shown in outline dimension: outline dimension $\leq 1\text{mm}$, tolerance should be $\pm 0.2\text{mm}$; outline dimension $> 1\text{mm}$ and $\leq 5\text{mm}$, tolerance should be $\pm 0.3\text{mm}$; outline dimension $> 5\text{mm}$, tolerance should be $\pm 0.4\text{mm}$.
2) The tolerance without indicating for PCB layout is always $\pm 0.1\text{mm}$.

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm

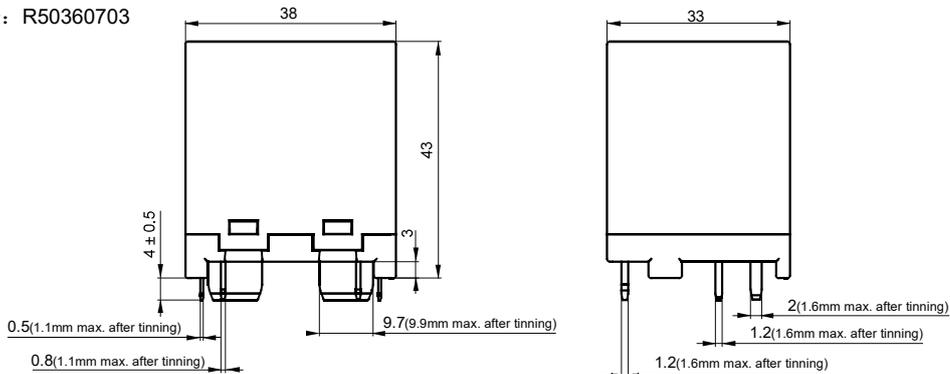
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Outline Dimensions

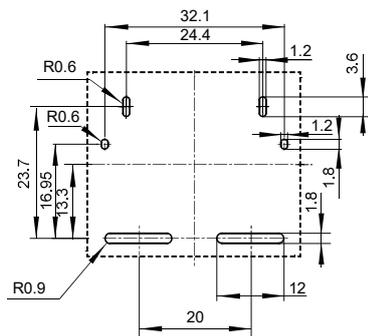


Flux proofed:

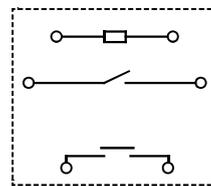
认证号: R50360703



PCB Layout
(Bottom view)



Wiring Diagram
(Bottom view)



Remark: 1) In case of no tolerance shown in outline dimension: outline dimension $\leq 1\text{mm}$, tolerance should be $\pm 0.2\text{mm}$; outline dimension $> 1\text{mm}$ and $\leq 5\text{mm}$, tolerance should be $\pm 0.3\text{mm}$; outline dimension $> 5\text{mm}$, tolerance should be $\pm 0.4\text{mm}$.
2) The tolerance without indicating for PCB layout is always $\pm 0.1\text{mm}$.

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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