HFE88P-250

DIRECT CURRENT RELAY



RoHS compliant

CONTACT DATA

Contact arrangement	1 Form A			
Contact resistance	≤0.3mΩ(at 250A)			
Contact rating	250A			
Mechanical endurance	2x10⁵ops			
Max. switching voltage	1500 VDC			
Max. breaking current	1500A(1000 VDC) 1op			
Max. switching power	500kW			
	Breaking:3x10 ³ ops (1500 VDC, 100A)			
	Breaking:2x10 ³ ops (1500 VDC, 150A)			
Electrical ¹⁾ endurance	Breaking:1x10 ³ ops(1000 VDC, 250A)			
endurance	Breaking:1op(1000 VDC, 1500A)			
	Breaking: 1op(1500 VDC, 1000A)			
	250A: Cont.			
Current carrying ²⁾ capacity	320A: 10min			
	500A: 1min			
	2000A: 1s			

Notes: 1) Unless otherwise specified,the temperature of eletrical endurance is at 23°C and the on-off ratio is 0.6s:5.4s.

The coil was not connected to the surge suppression device during the test. Please note that the use of a well-connected diode will greatly increase the release time of the relay, resulting in a reduced lifetime.

2) Ambient temperature is at 85°C and cross section area of wire is 75mm² min. See Fig. Endurance Capacity Curve for more information.

Features

- Ceramic brazing sealed technology guarantees no risk of arc leaking and ensures no fire or explosion.
- Filled with gas (mostly hydrogen) to effectively prevent the oxidation burnt; the contact resistance is low and stable, and contact part can meet IP67 protection level.
- Carrying current 250A continuously at 85°C.
- Insulation resistance is 1000MΩ(1000 VDC), and dielectric strength between the coil and contacts is 4kV, which meets the requirements of IEC 60664-1.

COIL	23°C		
Rated Voltage VDC	Pick-up Voltage VDC	Drop-out Voltage VDC	Coil power W
12	≤9	1.2~3.6	Switch on:50W
24	≤18	2.4~7.2	Holding:5W

CHARACTERISTICS

resistance	1000MΩ (1000 VDC)				
Between coil & contacts	4000 VAC 1min				
Between open contacts	4000 VAC 1min				
Between contacts & auxiliary contacts	4000 VAC 1min				
me (at rated volt.)	≤50ms				
me (at rated volt.)	≤30ms				
Functional	98m/s ²				
Destructive	490m/s ²				
esistance	10Hz ~ 55Hz				
	5% ~ 85% RH				
emperature	-40°C ~ 85°C				
inal structure	M6 screw terminal female				
t	Approx. 1150				
mensions	104.0x70.0x107.9mm				
	Between open contacts Between contacts & auxiliary contacts me (at rated volt.) me (at rated volt.) Functional				

Notes:The above values are the initial values measured at room temperature.



ORDERING INFORMATION									
HFE88	P -2	50/1500	-24	-H	Α	-C	5	-6	(XXX)
Туре									
Application P:PV and energy stor	rage								
Contact rating	250: 250	A							
Load voltage 1000: 100	00 VDC 15	00: 1500 VDC							
Coil voltage	12: 12 V	DC 24: 24 VI	C						
Contact arrangement H: 1 Form A									
Aux. contact arrangement A: 1 Form A									
Coil terminal structure C: Connector									
Load terminal structure 5: Screw terminal female									
Coil characteristic	6: Double coil with PCBA								
Special code ¹⁾	XXX: Customer special requirement Ni			Nil:	Standard	ł			

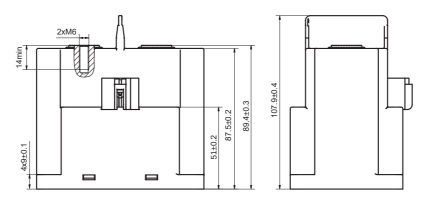
Notes: 1) The customer special requirement express as special code after evaluating by Hongfa.

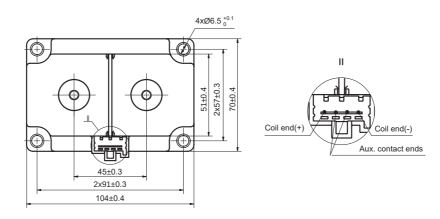
OUTLINE DIMENSIONS, MOUNTING HOLE, TERMINAL ARRANGEMENT

Unit: mm

Outline Dimensions

HFE88P-250/XXX-XX-HA-C5-6





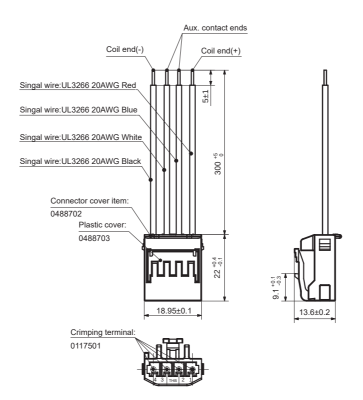
OUTLINE DIMENSIONS, MOUNTING HOLE, TERMINAL ARRANGEMENT

Unit: mm

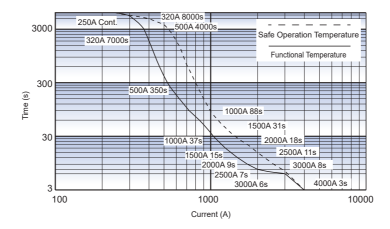


WIRING DIAGRAM

Unit: mm



C:Connector



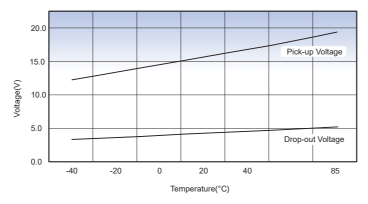
Endurance Capacity Curve

Notes:

1. The upper limit of safe operation temperature and functional temperature are set for 180°C and 130°C respectively. 2To maintain the maximum long-term operating performance, absolute temperature should not exceed 130°C.

3.The data above is measured at the environment temperature 85°C with cross section area of wire \geq 75mm².

4.When the current is \geq 2500A, the relay is likely to be welded, but without any fire or explosion.



Pick-up Voltage / Drop-out Voltage Curve

CAUTIONS

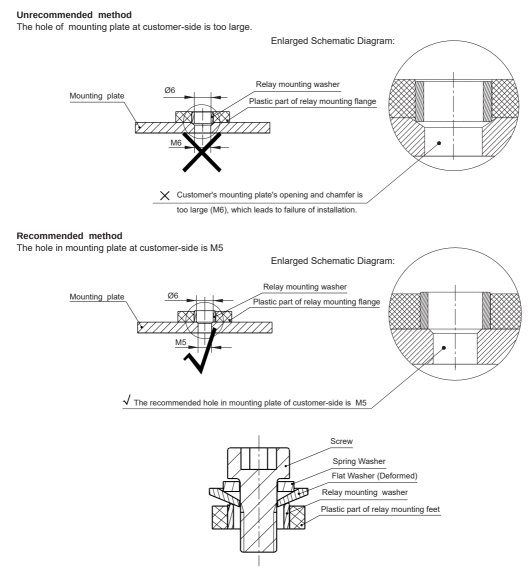
1.Please use washers when mounting the relay in order to prevent loosing. Please mount the relay and the load terminal in the way specified in the following table, and control the torque within the required range. In case of exceeding the range, damage may be caused.

	Mountin	Relay mounting			
Mounting way	Torque requirement	Hole dia. of copper bus bar	Thickness of copper bus bar	pper bus bar Mounting way Torqu	
M6 Screw	6N·m ∼ 8N·m	Ø6.0mm~Ø6.5mm	3mm	M5 Screw	3N·m ∼ 4N·m

2. Be careful that oils and foreign matter do not stick to the main terminal part and please use the wire with min. cross section area 75mm², otherwise the terminal parts may have abnormal heating.

3. The recommended thickness of copper bus-bar is 3mm, otherwise it may cause screw loose or can not guarantee a tight mounting.

4.Cautions of Relay Mounting:



When use M5 screw, the thickness and strength of the washer needs to be guaranteed or it may deform and burst the cover.

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.

© Xiamen Hongfa Electroacoustic Co.,Ltd. All rights of Hongfa are reserved.