HF157F

MINIATURE INTERMEDIATE POWER RELAY



File No.:E133481



File No.:R50403813



File No.:CQC18002189443







Features

- High capacity (1 pole:16A;2 pole:10A)
- Various types available
- 1/2 pole configurations
- 5kV dielectric strength (between coil and contacts)
- Sockets available

CONTACT DATA

	•
Contact arrangement	1Z,2Z
Contact resistance 1)	100mΩ (1A 6VDC)
Contact material	AgSnO ₂ Alloy
Contact rating(Dec lead)	1Z:12A 250VAC/30VDC
Contact rating(Res. load)	2Z:8A 250VAC/30VDC
Max. switching voltage	250VAC/30VDC
Max. switching current	1Z:16A 2Z:10A
Max. switching power	1Z:4000VA/480W 2Z:2500VA/300W
Mechanical endurance	AC:3 x 10 ⁷ ops DC:5 x 10 ⁷ ops
Electrical endurance	1 x 10 ⁵ ops (1Z:12A 250VAC/30VDC,Resistive load, Room temp,1s on 9s off,NO or NC) (2Z:8A 250VAC/30VDC,Resistive load, Room temp,1s on 9s off,NO or NC)

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

CHARACTERISTICS

Insulation resistance		1000MΩ (at 500VDC)	
Dialontrio	Between coil & contacts	5000VAC 1min	
Dielectric strength	Between open contacts	1000VAC 1min	
onorigan	Between contact sets	3000VAC 1min	
Operate tir	me (at nomi. volt.)	15ms max.	
Release ti		20ms max. (AC、With diode or RC circuit) DC: 10ms max.	
Shock	Functional	98m/s ²	
resistance	Destructive	980m/s ²	
Vibration resistance		10Hz to 55Hz 1.5mm DA	
Humidity		5% to 85% RH	
Ambient te	emperature	-40°C to 70°C	
Termination		Plug-in	
Unit weight		Approx. 23.5g(button type) Approx.22g (without button type)	
Constructi	on	Dust protected	

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

COIL		
Coil power	DC: 0.53W;	AC: 0.9VA

COIL	at 23°C			
Nominal Voltage VDC	Pick-up Voltage VDC 1)	Drop-out Voltage VDC ¹⁾	Max. Allowable Voltage VDC ²⁾	Coil Resistance Ω
5	3.5	0.5	5.5	47.2 x (1±10%)
6	4.2	0.6	6.6	67.9 x (1±10%)
12	8.4	1.2	13.2	271 x (1±10%)
24	16.8	2.4	26.4	1080 x (1±10%)
36	25.2	3.6	39.6	2445 x (1±10%)
48	33.6	4.8	52.8	4340 x (1±10%)
60	42	6	66	6792 x (1±10%)
100~110	77	11	110~121	18870 x (1+10%)

Nominal Voltage VAC	Pick-up Voltage VAC 1)	Drop-out Voltage VAC 1)	Max. Allowable Voltage VAC ²⁾	Coil Resistance Ω
6	4.8	1.8	6.6	16 x (1±10%)
12	9.6	3.6	13.2	62.5 x (1±10%)
24	19.2	7.2	26.4	243x (1±10%)
48	38.4	14.4	52.8	1085 x (1±10%)
60	48	18	66	1750 x (1±10%)
110	88	33	121	5270x (1±10%)
115	92	34.5	126.5	6030 x (1±10%)
120	96	36	132	6400 x (1±10%)
220	176	66	242	21530 x (1±10%)
230	184	69	253	24100 x (1±10%)
240	192	72	264	25570 x (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.



HONGFA RELAY

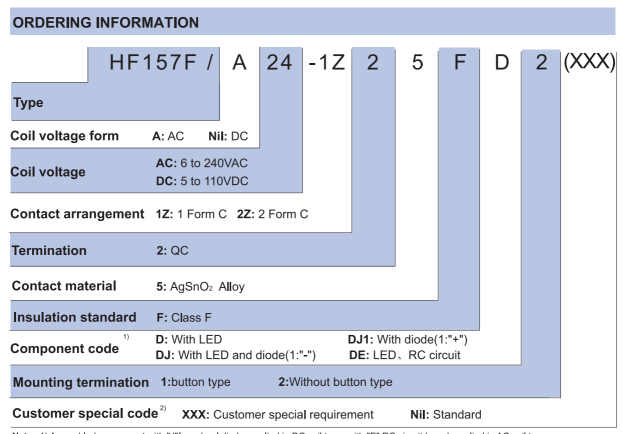
ISO9001, ISO/TS16949, ISO14001, OHSAS18001, IECQ QC 080000 CERTIFIED

2020 Rev. 1.01

SAFETY APPROVAL RATINGS

	1	
UL/CUL -	1C	12A 250VAC/30VDC Resistive load 70°C 16A 250VAC/30VDC Resistive load 70°C
	2C	8A 250VAC/30VDC Resistive load 70°C 10A 250VAC/30VDC Resistive load 70°C
TÜV	1C	12A 250VAC/30VDC Resistive load 70°C 16A 250VAC/30VDC Resistive load 70°C
TOV	2C	8A 250VAC/30VDC Resistive load 70°C 10A 250VAC/30VDC Resistive load 70°C

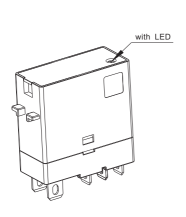
Notes: Only some typical ratings are listed above. If more details are required, please contact us.

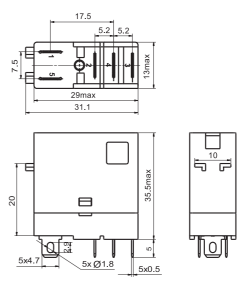


Notes:1) Assembled component with "J"freewheel diode, applied in DC coil type, with "E" RC circuit board, applied in AC coil type.

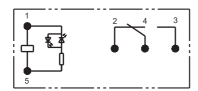
2) The customer special requirement express as special code after evaluating by Hongfa.

HF157F/□ □ □ □ -1Z25FD2 (□ □ □)

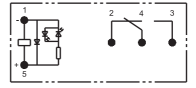




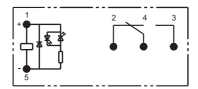
Wiring Diagram (Bottom view)



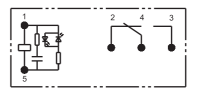
$$\label{eq:heat_heat_state} \begin{split} \text{HF157F/} \square & \square \ \square \ \text{-1Z25FDJ2} (\square \ \square \ \square) \\ \text{(With LED,fly-wheel diode1:"-")} \end{split}$$



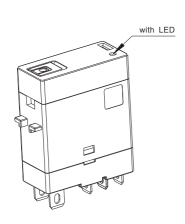
HF157F/□ □ □ □ -1Z25FDJ12(□ □ □)
(With LED,fly-wheel diode1:"+")

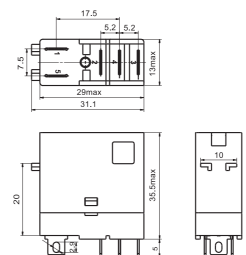


 $\label{eq:hf157F} \begin{array}{c|c} \text{HF157F}/\square & \square & \square \text{--}1Z25\text{FDE2}(\square & \square & \square \\ \end{array})$ (With LED,RC circuit)



HF157F/ | | | | -1Z25FD1 (| | |)





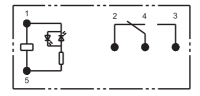
Wiring Diagram

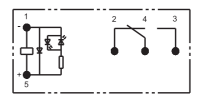
(Bottom view)



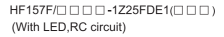
5x Ø1.8

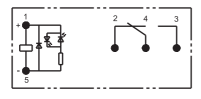
5x0.5

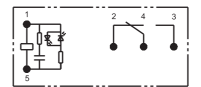




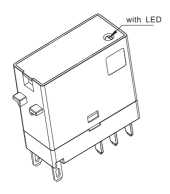
 $\begin{array}{c|c} \mathsf{HF157F/} \square \square \square - \mathsf{1Z25FDJ11} (\square \square \square) \\ \mathsf{(With LED,fly-wheel diode1:"+")} \end{array}$

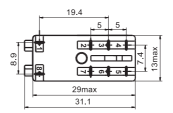


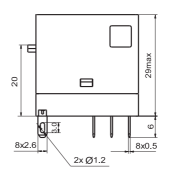


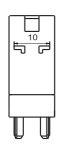


HF157F/□ □ □ □ -2Z25FD2 (□ □ □)



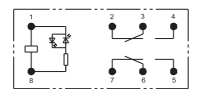




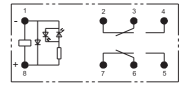


Wiring Diagram (Bottom view)

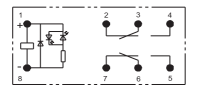
HF157F/\| \| \| \| \| \| -2Z25FD2(\| \| \| \| \) (With LED)



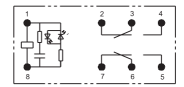
$$\label{eq:heat_state} \begin{split} & \text{HF157F/}\square \;\square \;\square \;\text{-2Z25FDJ2}(\square \;\square \;\square \;) \\ & \text{(With LED,fly-wheel diode1:"-")} \end{split}$$



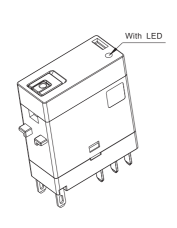
HF157F/□ □ □ □ -2Z25FDJ12(□ □ □)
(With LED,fly-wheel diode1:"+")

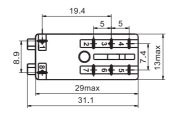


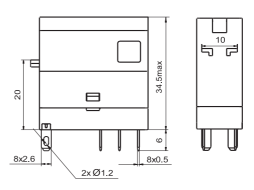
 $\begin{array}{c|c} \mathsf{HF157F/} \square \square \square - 2Z25\mathsf{FDE2} (\square \square \square) \\ \mathsf{(With\ LED,RC\ circuit)} \end{array}$



HF157F/□ □ □ □ -2Z25FD1 (□ □ □)

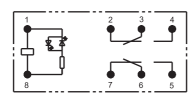




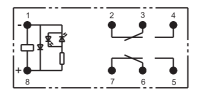


Wiring Diagram (Bottom view)

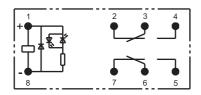
HF157F/□ □ □ □ -2Z25FD1(□ □ □) (With LED)



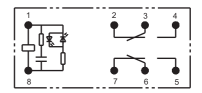
HF157F/□ □ □ □ -2Z25FDJ1(□ □ □) (With LED,fly-wheel diode1:"-")



 $\mathsf{HF157F}/\square \square \square \square -2\mathsf{Z25FDJ11}(\square \square \square)$ (With LED,fly-wheel diode1:"+")



HF157F/□ □ □ □ -2Z25FDE1(□ □ □) (With LED,RC circuit)



Remark:1) 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.
2) The tolerance without indicating for PCB layout is always ±0.1mm.

Relay Socket



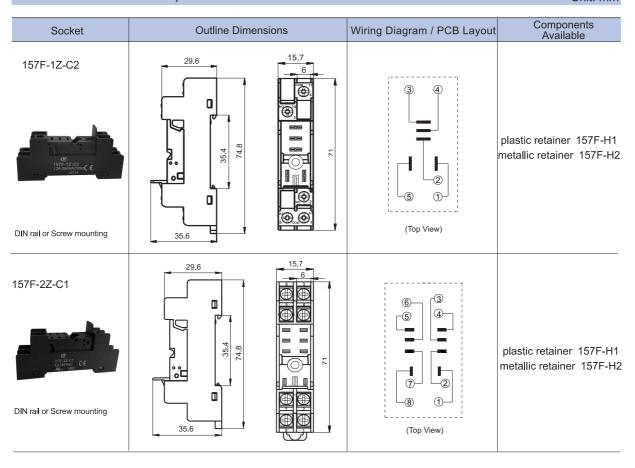
Features

- The dielectric strength can reach 4000VAC(I/O), and the insulation resistance is $1000M\Omega$
- Two mounting types are available: screw mounting and DIN rail mounting.
- Components available: plastic retainer(Collocation marker), metallic reainer.
- Applicable for:HF157F

CHARACTERISTICS

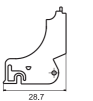
Туре	Nominal Voltage	Nominal Current	Ambient Temperature	Dielectric Strength Screw Torque		Wire Strip Length	Unit weight
				4000VAC (Between coil & contacts)			
157F-1Z-C2	250VAC/VDC	12A	-40 °C ~ 70°C	1000VAC (Homopolar contacts)	1.0N · m	7mm	Approx.24.5g
				3000VAC (Heterospolar contacts)			
				4000VAC (Between coil & contacts)			
157F-2Z-C1	250VAC/VDC 8A/10A	8A/10A -40 °C ~ 70°C	1000VAC (Homopolar contacts)	1.0N · m	7mm	Approx.28g	
				3000VAC (Heterospolar contacts)			

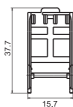
OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT Unit: mm



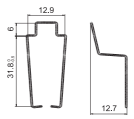
Retainer

157F-H1(plastic retainer)





157F-H2 (metallic retainer)



SELECTION OF PARTS

Type of Relay	Mounting termination	Socket	Retainer	Marker	Modules
HF157F/\ \ \ \ -1Z2\ \ \ 1	With button	157F-1Z-C2	157F-H1	14FF-M1	-
HF157F/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Without button	157F-1Z-C2	157F-H1	14FF-M1	_
			157F-H2	-	
HF157F/\(\text{\bigcup}\)\(\text{\bigcup}\)-2Z2\(\text{\bigcup}\)\(\text{\bigcup}\)1	With button	157F-2Z-C1	157F-H1	14FF-M1	-
HF157F/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Without button	157F-2Z-C1	157F-H1	14FF-M1	
			157F-H2	-	

Things to be noticed when selecting sockets:

- 1. Please choose suitable relay socket according to the actual mounting environment, relay contact poles and terminal layout. If there is any query on selection, please contact Hongfa for the technical service.
- 2. Socket which can be mounted with markers is furnished with a marker; as for other related components, they should be selected separately. Please do give clear indication of the types of relay sockets and related components you choose while placing order.
- 3. The above is only an example of typical socket and related component type which is suitable to HF157F relay. If you have any special requirements, please contact us.
- 4. Main outline dimension, outline dimension>50mm ,tolerance should be ± 1 mm; 20mm<outline dimension ≤ 50 mm, tolerance should be ± 0.5 mm; 5mm<outline dimension ≤ 20 mm, tolerance should be ± 0.4 mm; outline dimension ≤ 5 mm, tolerance should be ± 0.3 mm.
- 5. DIN rail mounting: recommend to use standard rail $35 \times 7.5 \times 1$, $35 \times 15 \times 1$.

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.