## 14FF- 2Z- C2-1/2/3

## **RELAY SOCKET**



## **CHARACTERISTICS**

Ambient temperature : -40 °C to 70°C Rated voltage: 250VAC Rated current: 10A (per pole)

Dielectric strength min.: 5000VAC (between input & output)

Plastic retainer type: 14FF-H4 (for -1 type) 14FF-H5 (for -2 type)

14FF-H6 (for -3 type)

Marker type: 14FF-M1

HFAA to HFHU available Module type: 14FF-J1 available

Jumper type:

Terminal torque: 0.6Nm Wire strip length: 7mm

Max. wire size : 1x4 / 2x2.5mm<sup>2</sup>

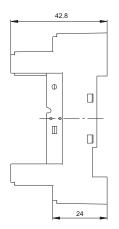
#### Applicable relay type:

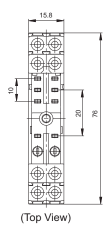
- -1: suit for HF115F series (Relay height 15.7mm).
- -2: suit for HF141FH (Relay height 20.6mm).
- -3: suit for HF14FW/HF140FF (Relay height 26.3mm, 25.5mm).

## **DIMENSIONS, PC BOARD LAYOUT AND WIRING DIAGRAM**

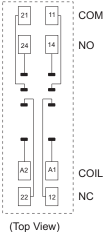
Unit: mm

#### **Outline Dimensions**

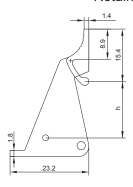


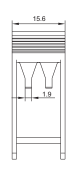


# Wiring Diagram



**Retainer Dimensions** 





Three types of retainer height (h): 14FF-H4: h=16mm (for -1 type) 14FF-H5: h=21mm (for -2 type)

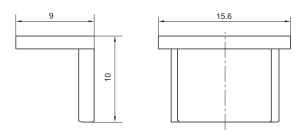
14FF-H6: h=26mm (for -3 type) You can choose the type you need.



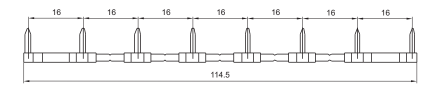
ISO9001, ISO/TS16949, ISO14001, OHSAS18001, IECQ QC 080000 CERTIFIED

2010 Rev. 1.00

Marker Dimensions (14FF-M1)



## Jumper Dimensions (14FF-J1)





### Disclaimer

This datasheet is for the customers' reference. All the specifications are 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.

 $\ensuremath{\mathbb{O}}$  Xiamen Hongfa Electroacoustic Co., Ltd. All rights of Hongfa are reserved.