

### **PANEL MOUNTING**

#### FH-1 / FH-1D

 Rated Current
 : 6.3A

 Rated Voltage
 : 250 V AC

 Mounting
 : Panel

 Fuse Link
 : 5x20mm

 Operating Temperature
 : -20°C TO +85°C

 Reference Standard
 : IEC-60127-6

Compliance Marking : CE, RoHS ( On Request )



#### FH-1S

Rated Current : 6.3A Rated Voltage : 250 V AC

Mounting : Panel, Snap mounting Fuse Link : \$x20mm Operating Temperature : -20°C TO +85°C Reference Standard : IEC-60127-6

Compliance Marking : CE, RoHS ( On Request )



#### FH-2

Rated Current : 6.3A Rated Voltage : 250 V AC

Mounting : Chassis, Screw-type
Fuse Link : 5x20mm

Fuse Link : 5x20mm

Operating Temperature : -20°C TO +85°C

Reference Standard : IEC-60127-6

Compliance Marking : CE, RoHS ( On Request )





### FH-3

Rated Current : 10A Rated Voltage : 250 V AC

Mounting : Chassis, Screw-type
Fuse Link : 6.3x32mm

Fuse Link : 6.3x32mm
Operating Temperature : -20°C TO +85°C
Reference Standard : IEC-60127-6

Compliance Marking : CE, RoHS ( On Request )





# **FUSE HOLDERS**

#### **FH-5 SERIES**

Rated Current : 10A : 250 V AC Rated Voltage Mounting : Panel Fuse Link : 6.3x32mm Operating Temperature : -20°C TO +85°C Reference Standard : IEC-60127-6

Compliance Marking : CE, RoHS (On Request)





### **FH-52 SERIES**

Rated Current : 20A, 30 A DC Rated Voltage : 250 V AC Mountina : Panel Fuse Link : 6.3x32mm Operating Temperature : -20°C TO +85°C Reference Standard : IEC-60127-6

: CE, RoHS (On Request) Compliance Marking

# FH-6

Rated Current : 10A : 250 V AC Rated Voltage Mounting : Panel Fuse Link : 6.3x32mm Operating Temperature : -20°C TO +85°C Reference Standard : IEC-60127-6

Compliance Marking : CE, RoHS ( On Request )



#### FH-7

Rated Current : 6.30A / 10A Rated Voltage : 250 V AC Mounting : Panel Fuse Link : 5x20mm : -20°C TO +85°C Operating Temperature : IEC-60127-6 Reference Standard : CE, RoHS (On Request) Compliance Marking



Rated Current : 6.3A Rated Voltage : 250 V AC

Mounting : Panel, Snap-In, with coin slot cap

Fuse Link : 5x20mm Operating Temperature: -20°C TO +85°C Reference Standard : IEC-60127-6 Compliance Marking : CE, RoHS (On Request)





PFH-511 Rated Current

: 10 A : 250 V AC Rated Voltage : Panel, Screw-in Mounting Fuse Link : 6.3x32mm Cap : Bayonet Cap : -20°C TO +85°C Operating Temperature Reference Standard : IEC-60127-6

Compliance Marking

PBF-1

Rated Current : 6.3 A : 250 V AC Rated Voltage Mounting : PCB-type : 5x20mm Fuse Link Operating Temperature : -20°C TO +85°C Reference Standard : IEC-60127-6 Compliance Marking

: CE, RoHS (On Request)



: CE, RoHS (On Request)







## **FUSE HOLDERS**

#### **PBF-14**

Rated Current : 6.3A
Rated Voltage : 250 V AC
Mounting : PCB-type
Fuse Link : 5x20mm
Operating Temperature : 20°C TO +85°C
Reference Standard : IEC-60127-6

Compliance Marking : CE, RoHS ( On Request )



# PBF-2, PBF-2/M,PBF-3

 Rated Current
 : 6.3A

 Rated Voltage
 : 250 V AC

 Mounting
 : PCB-type

 Fuse Link
 : 5x20mm

 Operating Temperature
 : -20°C TO +85°C

 Reference Standard
 : IEC-60127-6

 Compliance Marking
 : CE, RoHS ( On Request )



Rated Current : 6.3A Rated Voltage : 250 V AC

Mounting : PCB-type, CapHolder with protection Cap

Fuse Link : 5x20mm

Operating Temperature : -20°C TO +85°C

Reference Standard : IEC-60127-6

Compliance Marking : CE, RoHS ( On Request )



#### PBF-5

 Rated Current
 : 10A

 Rated Voltage
 : 250 V AC

 Mounting
 : PCB-type

 Fuse Link
 : 6.3x32mm

 Operating Temperature
 : -20°C TO +85°C

 Reference Standard
 : IEC-60127-6

 Compliance Marking
 : CE, RoHS ( On Request )



#### HFH-1 Rated Current

 Rated Voltage
 : 250 V AC

 Mounting
 : Hanging

 Fuse Link
 : 5x20mm

 Operating Temperature
 : -20°C TO +85°C

 Reference Standard
 : IEC-60127-6

 Compliance Marking
 : CE, RoHS ( On Request )

: 4A - 10 A

# HANGING TYPE



### HFH-5

 Rated Current
 : 12 A

 Rated Voltage
 : 250 V AC

 Mounting
 : Hanging

 Fuse Link
 : 6.3x32mm

 Operating Temperature
 : -20°C TO +85°C

 Reference Standard
 : IEC-60127-6

 Compliance Marking
 : CE, RoHS ( On Request )



#### MF-20

Rated Current : 10 A
Rated Voltage : 250 V AC
Mounting : Chassis, Screw-type
Fuse Link : 6.3x32mm
Operating Temperature : -20°C TO +85°C
Reference Standard : IEC-60127-6
Compliance Marking : NA

### **CHASSIS MOUNTING**

