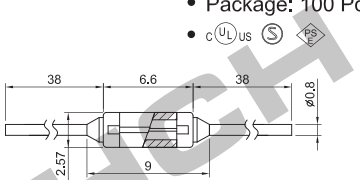




# DIP FUSE

## QUICK ACTING FSE41



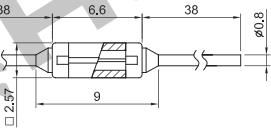
\*1 : After passing the rated current through the fuse for 15 min, the current is increased by 0.1 / N every 15 min until the fuse operates, while the current is being increased, the temperature rise at each part of the fuse shall not exceed 135K.

Rated Voltage	Rated Current (I <sub>N</sub> )	Rated Breaking Current	Temp. Rise	Current Carrying Capacity	Overload Operation	Endurance Test
AC125V	200mA ~ 250mA, 315mA, 400mA, 500mA, 630mA, 800mA, 1A, 1.25A, 1.6A, 2A, 2.5A, 3.15A, 4A, 5A	50A	PF Over 0.95	1 / N 4 hours Min.	Within 5 Sec. 2.75 / N Within 0.03 Sec. 4 / N Within 0.004 Sec.	After passing 0.8 / N for 100 hours, 1 / N can be passed for 1 h Min.
AC125V	100mA ~ 5A				2 / N Within 5 Sec.	—
AC250V	100mA ~ 10A	100A	Resistive Circuit	1 / N 75K Max.	1 / N until temp. stabilization occurs	—
DC125V	300mA	300A		Within 60 Sec.		

• Package: 100 Pcs/Bag

• UL SFI PS

## QUICK ACTING FSE51

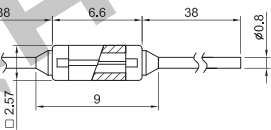


Rated Voltage	Rated Current (I <sub>N</sub> )	Rated Breaking Current	Temp. Rise	Current Carrying Capacity	Overload Operation
AC90V DC90V	100mA ~ 10A	50A	Resistive Circuit	1 / N 75K Max.	1 / N until temp. stabilization occurs 2 / N Within 60 Sec.

• Package: 100 Pcs/Bag

• UL SFI PS

## QUICK ACTING FSE61

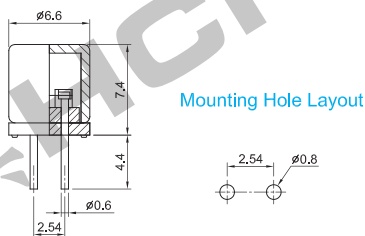


Rated Voltage	Rated Current (I <sub>N</sub> )	Rated Breaking Current	Temp. Rise	Current Carrying Capacity	Overload Operation
DC35V	100mA ~ 10A	50A	Resistive Circuit	1 / N 75K Max.	1 / N until temp. stabilization occurs 2 / N Within 60 Sec.

• Package: 100 Pcs/Bag

• UL SFI PS

## QUICK ACTING FSE71



Rated Voltage	Rated Current (I <sub>N</sub> )	Rated Breaking Current	Temp. Rise	Current Carrying Capacity	Overload Operation
AC125V	63mA ~ 5A	50A	PF 0.7 ~ 0.8	1.5 / N Within 10 minutes or more after temp. stabilization occurs	1 / N for 15 minutes or more after temp. stabilization occurs
		100A	PF 0.95 ~ 1		

• Package: 100 Pcs/Bag

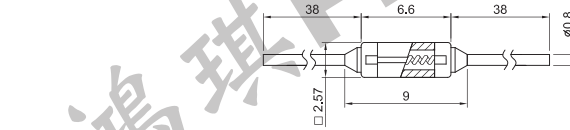
• UL SFI PS

## INRUSH-WITHSTAND FSE42



• Package: 100 Pcs/Bag

• UL SFI PS



Rated Voltage	Rated Current (I <sub>N</sub> )	Rated Breaking Current	Temp. Rise	Current Carrying Capacity	Overload Operation
AC125V	100mA ~ 5A	100A	Resistive Circuit	1 / N 75K Max.	1 / N until temp. stabilization occurs 2 / N Within 60 Sec.

• Package: 100 Pcs/Bag

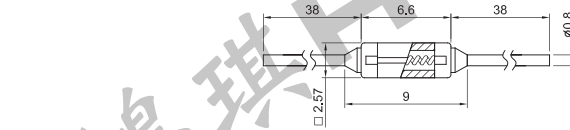
• UL SFI PS

## INRUSH-WITHSTAND FSE52



• Package: 100 Pcs/Bag

• UL SFI PS



Rated Voltage	Rated Current (I <sub>N</sub> )	Rated Breaking Current	Temp. Rise	Current Carrying Capacity	Overload Operation
AC90V DC60V	100mA ~ 6.3A	50A	Resistive Circuit	1 / N 75K Max.	1 / N until temp. stabilization occurs 2 / N Within 60 Sec.

• Package: 100 Pcs/Bag

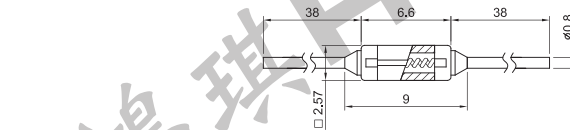
• UL SFI PS

## INRUSH-WITHSTAND FSE62



• Package: 100 Pcs/Bag

• UL SFI PS



Rated Voltage	Rated Current (I <sub>N</sub> )	Rated Breaking Current	Temp. Rise	Current Carrying Capacity	Overload Operation
DC35V	100mA ~ 6.3A	50A	Resistive Circuit	1 / N 75K Max.	1 / N until temp. stabilization occurs 2 / N Within 60 Sec.

• Package: 100 Pcs/Bag

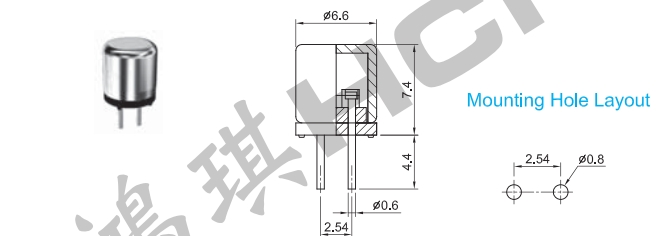
• UL SFI PS

## QUICK ACTING FSE72



• Package: 100 Pcs/Bag

• UL SFI PS



Rated Voltage	Rated Current (I <sub>N</sub> )	Rated Breaking Current	Temp. Rise	Current Carrying Capacity	Overload Operation
AC90V DC60V	63mA ~ 5A	50A	PF 0.7 ~ 0.8	1.5 / N Within 10 minutes or more after temp. stabilization occurs	1 / N for 15 minutes or more after temp. stabilization occurs 2 / N Within 60 Sec.
		100A	PF 0.95 ~ 1		