# SNPV-30 SOLAR DC FUSE



# **Application**

A range of  $10 \times 38$ mm fuse links specifically designed for protecting photovoltaic strings. These fuse links are capable of interrupting low overcurrents associated with faulted photovoltaic string arrays (reverse current, multi-array fault).

### **Structural Characteristics**

- O According to IEC60269-6
- O Rated current: 1-32A
- O Rated voltage: DC 1000V
- Operating class gPV for Solar protection

# **Specifications**

Pole	1P	
Rated Voltage Ue (V DC)	1000	
Rated Current In (A)	1,2,3,4,5,6,8,10,12,15,16,20,25,30,32	

### **Connection and Installation**

Connection(mm²)	2.5-10		
Working Temperature(°C)	-30~+70		
Resistance And Damp Hot	Class 2		
Altitude(m)	≤ 2000		
Relative Humidity	≤ 95%		
Protection Class/Degree	IP20		
Pollution	3		
Installation Environment	No obvious shock and vibration		
Installation Class/Type	Class III/DIN rail		

# Size(mm)

Size/Dimension(mm)			
(WxHxL)	W	22	
	Н	66	
	L	96	
Fuse Size		10×38mm	
Fuse holder Weight (kg)		0.11	
Fuse link weight(kg)		0.08	

# **PV fuse Description**

- O Photovoltaic system fuse accord with UL248-1 standard.
- O Photovoltaic battery dc fuse designed to used for photovoltaic (PV) system.
- O Main effect is to protect the solar panels. Solar panels points in effective condition is broken.
- O Fault light cells break points at the same time, does not affect other normal work of light from the stack.
- O Technical Data Rated coltage: DC1000V Breaking capacity: 25KA Function level: PV.