SRD/SRF DC FUSE

Technology Connects human and nature

SRD-30/50H SRF-50H

Suntree

www.chinasuntree.com



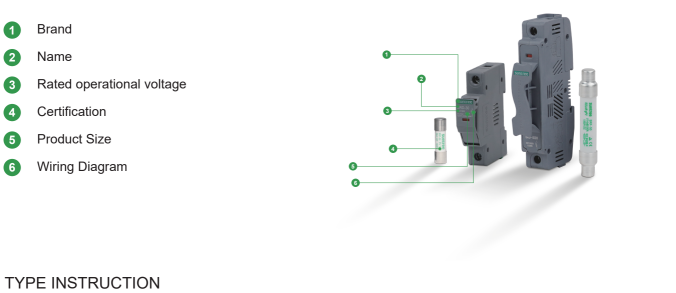
SRD SERIES Specializing In PV DC FUSE



APPLICATION

SRD-50H fuse-disconnector is suitable for short-circuit overload protection in power distribution circuit whose rated voltage does not exceed DC1500V, rated current does not exceed 50A, and rated short-circuit capacity does not exceed 20kA. Mainly used in energy storage system, solar photovoltaic collector box, as solar photovoltaic power generation devices, batteries and other semiconductor equipment short circuit and overload protection.

APPEARANCE INTRODUCTION





PARAMETER

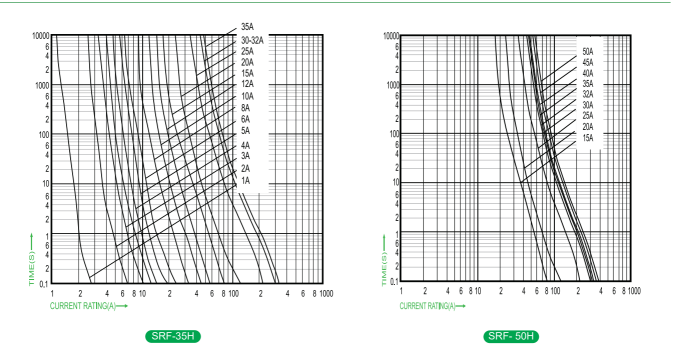
Fuse link type		Rated operational	Overall dimension(mm)	
gpv		current(A)	Figure	
35	DC1500V	1-35	1	see the attached diagram
50	DC1 500V	15- 50	2	



PARAMETER

SRD Series PV DC FUSE				
Product Model	SRD-50H	SRD-30		
Rated insulation voltage Ui	1600V	1200V		
Rated service voltage Ue	DC1500V	DC1100V		
Rated service current le	2/3/4/5/6/8/10/12/15/16/20/25/30/32/35/40/45/50A	2/3/4/5/6/8/10/12/15/16/20/25/30A		
Rated impulse withstand volage Uimp	8kV	6kV		
Rated acceptable power dissipation	≤12W	4W		
Numbers of poles	1P	1P		
Rated limiting short circuit current	50kA	30kA		
Fuse dimensions for use	10mmx85mm/14mmx85mm	10mmx38mm		
Citation standards	IECEN60947-1 IEC/EN 60947-3	IEC/EN60947-1 IEC/EN 60947-3		
Ingress protection	IP20	IP20		
Use category	PV-0	PV-0		

CHARACTERISTIC CURVE

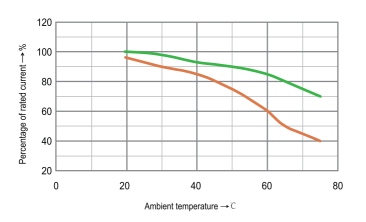


SRD SERIES

Specializing In PV DC FUSE



DERATING CURVE

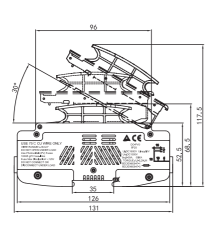


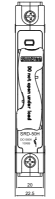
Single-pole's derating coeffcient

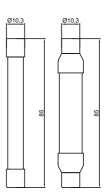
Multi-pole's derating coefficient

OVERALL DIMENSION

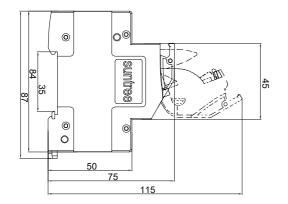
SRD-50H



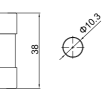




SRD-30





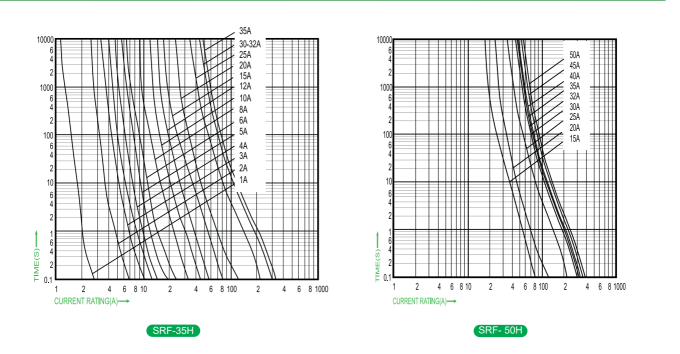




PARAMETER

SRD Series PV DC FUSE				
Product Model	SRD-50H	SRD-30		
Rated insulation voltage Ui	1600V	1200V		
Rated service voltage Ue	DC1500V	DC1100V		
Rated service current le	2/3/4/5/6/8/10/12/15/16/20/25/30/32/35/40/45/50A	2/3/4/5/6/8/10/12/15/16/20/25/30A		
Rated impulse withstand volage Uimp	8kV	6kV		
Rated acceptable power dissipation	≤12W	4W		
Numbers of poles	1P	1P		
Rated limiting short circuit current	50kA	30kA		
Fuse dimensions for use	10mmx85mm/14mmx85mm	10mmx38mm		
Citation standards	IECEN60947-1 IEC/EN 60947-3	IEC/EN60947-1 IEC/EN 60947-3		
Ingress protection	IP20	IP20		
Use category	PV-0	PV-0		

CHARACTERISTIC CURVE





- 2 Add: Xinguang Industrical Zone,Liushi,Yueqing Zhejiang China
- & Tel:+86-577-62890205
- E-mail: tony@chinasuntree.com
- www.chinasuntree.com