YCF8-63PVS Photovoltaic DC Fuse

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General

Photovoltaic fuse YCF8- \square PVS series is applicable to DC distribution lines with rated voltage not exceeding DC1500V, rated current not exceeding 50A and rated short circuit capacity not exceeding 50kA; It is used for line overload and short circuit protection. It is mainly used in energy storage systems and solar photovoltaic combiner boxes as short circuit and overload protection for solar photovoltaic power generation devices, batteries and other semiconductor devices.

Standard: IEC 60269-6 UL248-19

Selection

,	YCF8
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	Fuse

63	PVS	DC1500
Shell frame	Product type	Rated Voltage
63	PVS:Photovoltaic DC sailboat	DC1500V

Technical data

Model	YCF8-63PVS			
Fuse size(mm)	10×85 14×85			
Rated working voltage Ue(V)	DC1500			
Rated insulation voltage Ui(V)	DC15	500		
Rated short-circuit breaking capacity (KA)	20)		
Operating level	gP	gPV		
Standard	IEC60269-6, UL4248-19			
Number of poles	1P			
Installation method	TH-35 Din-rail installation			
Operating environment and installation				
Working temperature	-40°C≤X:	≤+90°C		
Altitude	≤200	00m		
Humidity	When the maximum temperature is+40°C, the relative humidity of the air shall not exceed 50%, and higher humidity can be allowed at lower temperatures, For example +90% at 25°C. Special measures shall be taken for occasional condensation due to temperature changes;			
Installation environment	In a place where there is no explosive medium and the medium is not enough to corrode metal and damage insulation gas and conductive dust.			
Pollution degree	Level 3			
Installation category	III			

Fuse adapter table

Fuse(Base)	Fuse		
Model	Model Current rating		Voltage
YCF8-63PVS DC1500	YCF8-1085	2, 3, 4, 5, 6, 8, 10, 15, 16, 20, 25, 30, 32	DC1500
1CF0-03PV3 DC1300	YCF8-1485	30-50	DC1300

Photovoltaic DC Components YCF8-63PVS Photovoltaic DC Fuse

Selection



YCF8
Product name
Fuse link

1085	25A	DC1500
Size	Rated current	Rated Voltage
1085: 10×85(mm)	2-32A	DC1500V
1485: 14×85(mm)	40-50A	DC1300V

Technical data

Model	YCF8-1085	YCF8-1485	
Rated current In(A)	2-32A	40-50A	
Fuse size	10×85	14×85	
Rated working voltage Ue(V)	DC1500		
Rated short-circuit breaking capacity (KA)	20		
Time constant(ms)	1-3ms		
Operating level	gPV		
Standard	IEC60269-6, UL248-19		

Test method

The agreed time and current of the fuse "gPV"

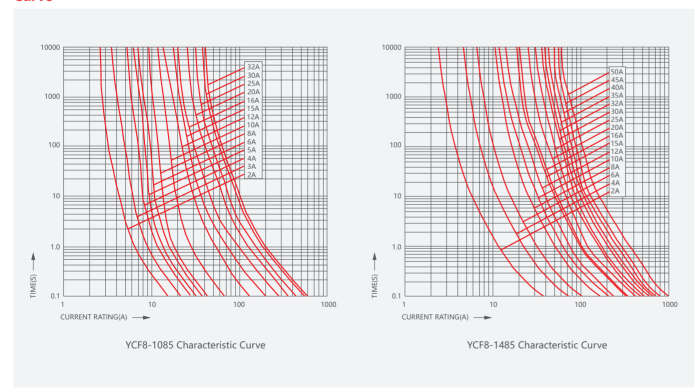
Rated current of the fuse "gPV"	Agreed time	Agreed current		
(A)	(h)	Inf	If	
In≤63	1		1.45In	
63 <in≤160< td=""><td>2</td><td>1 1 2 1 2</td></in≤160<>	2	1 1 2 1 2		
160 <in≤400< td=""><td>3</td><td>1.13In</td></in≤400<>	3	1.13In		
In>400	4			

YCF8-63PVS Photovoltaic DC Fuse

Joule integral table

Model	Rated current	Joule integral I ² T(A ² S)		
Model	(A)	Pre-arcing	Total	
	2	4	8	
	3	6	11	
	4	8	14	
	5	11	22	
	6	15	30	
YCF8-1085	8	9	35	
	10	10	98	
	12	12	120	
	15	14	170	
	20	34	400	
	25	65	550	
	30	85	680	
	32	90	720	
	40	125	800	
YCF8-1485	50	155	920	

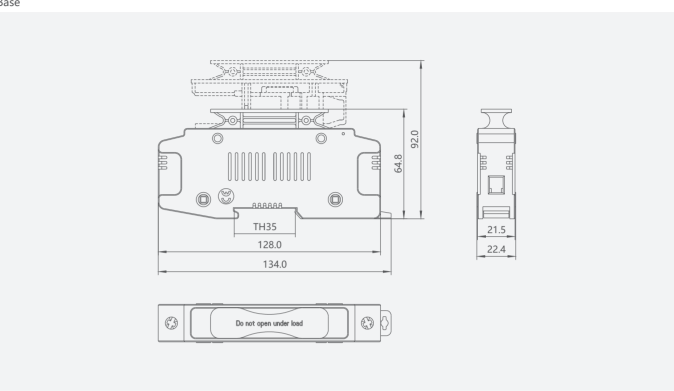
Curve



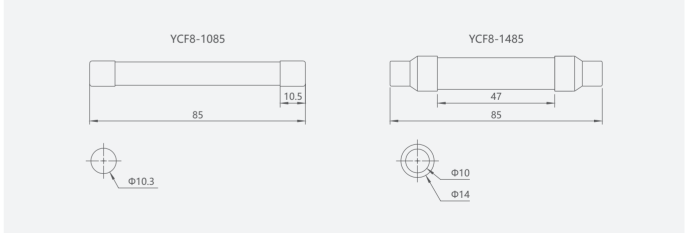
Photovoltaic DC Components

YCF8-63PVS Photovoltaic DC Fuse

Overall and mounting dimensions(mm)



Link



YCF8-□□PV Photovoltaic DC Fuse











General

YCF8
PV series fuses have a rated operating voltage of DC1500V and a rated current of 80A. It is mainly used in the solar photovoltaic DC combiner box to break the line overload and short-circuit current generated by the current feedback of the photovoltaic components of the solar panel and the inverter, so as to protect the solar photovoltaic components. It is widely used in the circuit protection of electric drive system, power supply system and auxiliary system, and the fuse can also be selected in any other DC circuit as the circuit overload and short circuit protection of electrical components.

Standard: IEC60269, UL4248-19.

Features

The fuse base is made of a plastic pressed shell with contacts and fuse-carrying parts, which are riveted and connected, and can be used as the supporting part of the fuse link of corresponding size. This series of fuses has the characteristics of small size, convenient installation, safe use and beautiful appearance.

Selection

YCF8	-	32	Х	PV	DC1500
Model		Shell frame	Functions	Product type	Rated Voltage
Fuse		32: 1~32A	/:standard X: With display H: High base	PV: Photovoltaic/ direct-current	DC1000V
		63: 15~40A	/:non		DC1000V
		125: 40~80A	/:non		DC1500V

Fuse

Fuse holder	Assembly fuse		
YCF8-32	YCF8-1038		
YCF8-63	YCF8-1451		
YCF8-125	YCF8-2258		

Photovoltaic DC Components YCF8-□□PV Photovoltaic DC Fuse

Technical data

Model	YCF8-32PV	YCF8-63PV	YCF8-125PV			
Specifications	/:standard X: With display H: High base	/:standard	/:standard			
Fuse size(mm)	10×38	14×51	22×58			
Rated working voltage Ue(V)	DC	21000	DC1500			
Rated insulation voltage Ui(V)		DC1500				
Use category		gPV				
Standard		IEC60269-6, UL4248-19				
Number of poles		1P				
Operating environment and installation						
Working temperature		-40°C≤X≤+90°C				
Altitude		≤2000m				
Humidity	exceed 50%, and higher h For example+ 90% at 25°C	When the maximum temperature is+40°C, the relative humidity of the air shall not exceed 50%, and higher humidity can be allowed at lower temperatures, For example+ 90% at 25°C. Special measures shall be taken for occasional condensation due to temperature changes;				
Installation environment	In a place where there is n corrode metal and damag	In a place where there is no explosive medium and the medium is not enough to corrode metal and damage insulation gas and conductive dust.				
Pollution degree		Level 3				
Installation category		III				
Installation method		TH-35 Din-rail installation				

YCF8-□□PV Photovoltaic DC Fuse



General

The variable cross-section melt made of pure silver sheet (or silver wire winding) is soldered with low-temperature tin and packaged in a fusion tube made of highstrength porcelain. The fusion tube is filled with chemically treated and specially processed Process-treated high-purity quartz sand is used as the arc-extinguishing medium, and the two ends of the melt are firmly electrically connected with the contacts by electric welding.



Selection



YCF8	
Model	1
Fuse	

1038	25A	DC1500	
Size	Rated current	Rated voltage	
1038: 10×38	1,2,3,4,5,6,8,10,15, 16,20,25,30,32	DC1000V	
1451: 14×51	15,16,20,25,30, 32,40,50	DC1000V DC1500V	
2258: 22×58	40,50,63,80		

Technical data

Model	YCF8-1038	YCF8-1451	YCF8-2258
Rated current In(A)	1,2,3,4,5,6,8,10,12,15, 20,25,30,32	15,20,25,30,32,40,50	40,50,63,80
Specifications	/ X: With display H: High base	/	/
Fuse size(mm)	10×38	14×51	22×58
Rated working voltage Ue(V)	DC1000	DC1000,DC1500	
Rated short-circuit breaking capacity (KA)	20		
Time constant(ms)	1-3ms		
Operating level	gPV		
Standards	IEC60269-6, UL248-19		

Test method

The agreed time and current of the fuse "gPV"

Rated current of	Agreed time	Agreed	d current	
the fuse "gPV" (A)	(h)	Inf	If	
ln≤63	1	- 1.13ln	1.45In	
63 <in≤160< td=""><td>2</td></in≤160<>	2			
160 <in≤400< td=""><td>3</td></in≤400<>	3			
In>400	4			

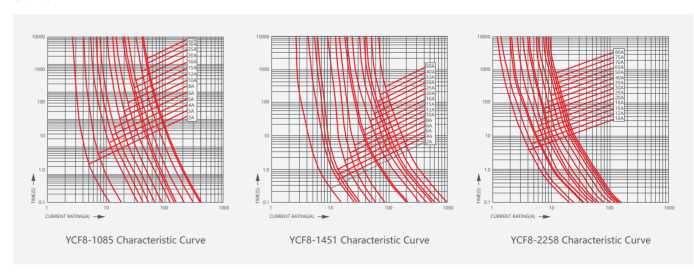
Photovoltaic DC Components

YCF8-□□PV Photovoltaic DC Fuse

Joule integral table

Model	Rated current (A)	Joule integral I ² T(A ² S)	
		Pre-arcing	Total
	1	0.15	0.4
	2	1.2	3.3
	3	3.9	11
	4	10	27
	5	18	48
	6	31	89
	8	3.1	31
YCF8-1038	10	7.2	68
	12	16	136
	15	24	215
	16	28	255
	20	38	392
	25	71	508
	30	102	821
	32	176	976
	15	330	275
YCF8-1451	20	220	578
	25	275	956
	30	380	1160
	32	405	1830
	40	600	2430
	50	850	3050
	40	750	3450
YCF8-2258	50	1020	5050
	63		
	80		

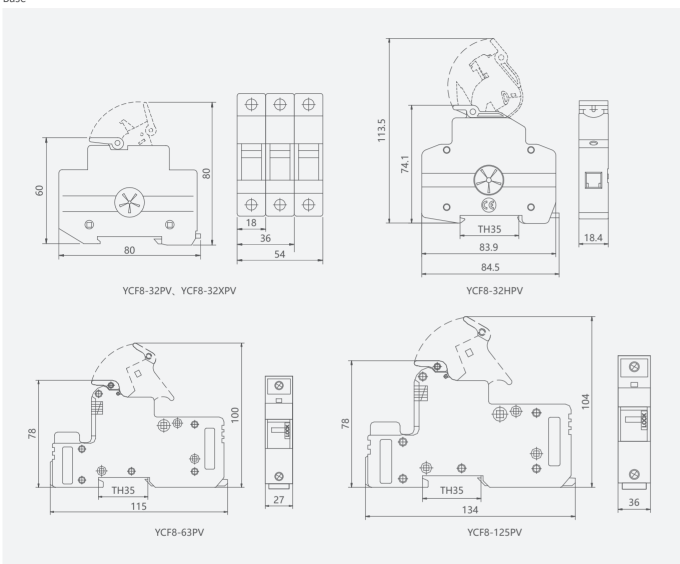
Curve



YCF8-□□PV Photovoltaic DC Fuse

Overall and mounting dimensions(mm)

Base



Link

