

DC Fuse Holeder EDFH series Fuse 1000V

Leading Manufacturer Protects Solar Power Safety

Rev1.0 2022/04/11





EDFH series DC Fuse 1000V







Product Application

EDFH series fuse holder is made of refractory material, and meets the standard of IEC 60947-3. The maximum rated voltage is 1000V and the maximum current is 30A. As a short circuit and over-current protector, it is widely used in the high and low voltage distribution system, control system, and electrical equipments, like distribution box and inverter.

Product Benefits

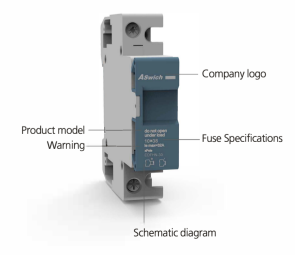
- DIN35 Rail Installation, Easy to Install
- Adjustable terminal block, Wiring firm
- Fire-retardant shell, high temperature resistance
- Flexible installation, Easy to replace

Select Code

ı	Е	D	FH	□ -	- 🗆 /	′ □
-	1	-	2	1	_	-
	1	_	3	4	Э	О

Code	Name	Description
1	Aswich brand	E
2	DC	D
3	Product Code	FH: Fuse Holder
4	Rated voltage	N: 1000VDC
5	Rated current	30: 30A
6	Pole	1:1P 2:2P

Appearance Introduction



DC FUSE HOLEDER

EDFH series Fuse 1000V

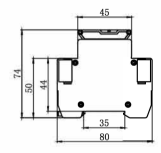
Technical Data

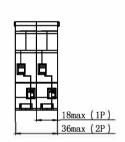
PV DC EDFH Fuse Holder Pole	1P	
According to	IEC60947-3	
Electrical Characteristics		
Rated Working Voltage	1000V DC	
Rated Current	30A	
Breaking Capacity	20kA	
Max Power Dissipation	3W	

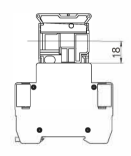
Control and Indication					
Connection and InstallationWire	2.5mm²- 6.0mm²				
Terminal Screws	M3.5				
Torque	0.8~1.2N·m				
Degree of Protection	IP20				

Installation Environment					
Fuse Size	10x38mm				
Operating Temperature Range	-30°C~+70°C				
Mounting	DIN rail IEC/EN 60715				
Pollution Degree	3				
Relative Humidity	+20°C ≤95%, +40°C ≤50%				
Installation Class	III				
Weight	0.07kg Per pole				

Dimensions

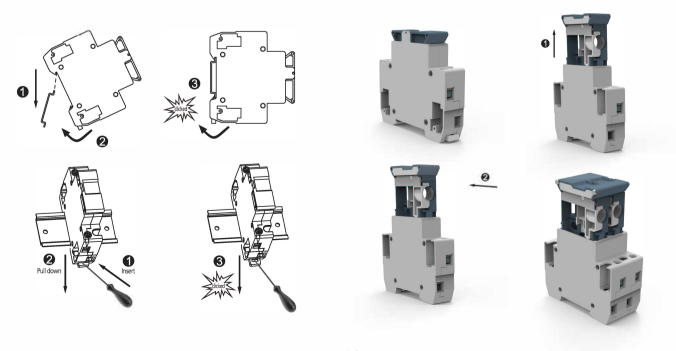






Installation

Replacement Fuse



44 www.aswich.com