Protect electrical appliances, mainly used for short circuit protection.



Honest, reliable, sustainable evelopment

Fuse

30A

BFS 30A Fuse Holder was designed and manufactured, comply the standard LEC60947-3 The Rated Current up to 30A, rated 1000V DC. It applied for PV DC combiner box, inverter etc, w function of over-current protection and effective disconnection



Protect electrical appliances, mainly BALSEAL used for short circuit protection.

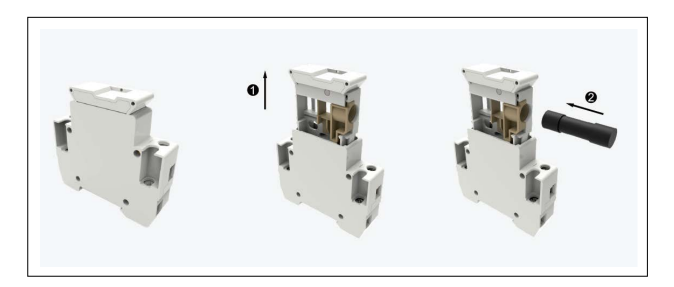


Honest, reliable, sustainable evelopment

Technical data

Parameter	
Fuse HolderPole	1P
According to	IEC60947-3
Electrical Characteristics	
Rated Working Voltage	1000V DC
Rated Current	30A
Breaking Capacity	20KA
Max Power Dissipation	3W
Contol and Indication	
Operating State/Fault Indication	Indicator Light OFF/Indicator Light ON
Connection and InstallationWire	2.5m m² - 6m m²
Terminal Screws	M3.5
Torque	2.5
Degree of Protection	1P20
Installation Environment	
Fuse Size	10x38mm
Operating Temperature Range	-30℃~+70℃
For Mounting On	TH35-7.5/DIN353
Pollution Degree	+20℃≤95%,+40℃≤50%
Relative HumidityWeight	0.07kg Per pole
Installation Class	Ш

Peplacement Fuse



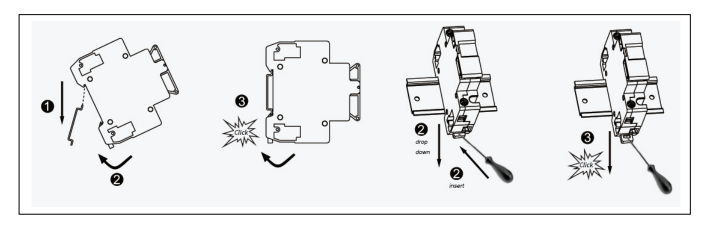
FUSE 30A www.balseal-electric.com

Protect electrical appliances, mainly used for short circuit protection.

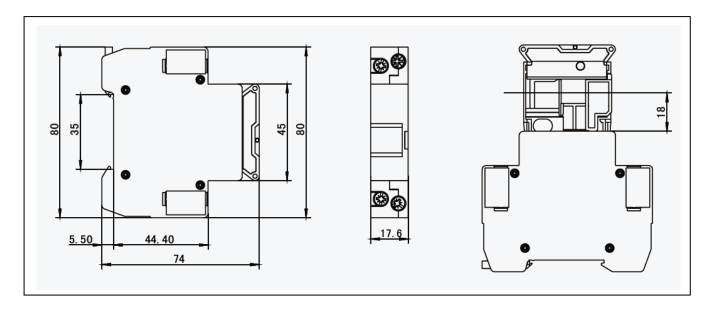


Honest, reliable, sustainable evelopment

Installation



Peplacement Fuse



FUSE 30A www.balseal-electric.com