



'elmex' PV Solar Fuse Terminal Block **EPVFH1500** is suitable for photovoltaic application & applicable for string protection. It is designed for use in connection for photovoltaic devices like DCDB, Inverters, String Combiner Boxes, etc. which is used for rooftop or ground mounted projects. The fuse terminal block is constructed as per standard IEC 60269-1 & are suitable for cylindrical gPV fuse size ϕ 10 X 85 mm.

EPVFH1500



Description	Specifications
Rated Voltage	1500V DC
Rated Current	32A
Degree of Protection	IP 20
Rated Cross Section	4.0 - 25.0 mm ²
Rated Torque	3.2 Nm
Dimensions (W x H x P)	127 x 55 x 22 mm
Mounting Channel	CHK / CHKS
Standard Box Packing	6 Nos.

Note: It is recommended to use gPV (cylindrical) fuse of ϕ 10 X 85 mm dimension.



'elmex' gPV Fuse Link

EPVFL1500



'elmex' gPV Fuse Link suitable for 1500V DC photovoltaic applications.

Description	Specifications
Rated Voltage	1500V DC
Rated Current	15A & 30A
Type	gPV (Cylindrical)
Dimension	ϕ 10 X 85 mm
Testing Standard	IEC 60269-6