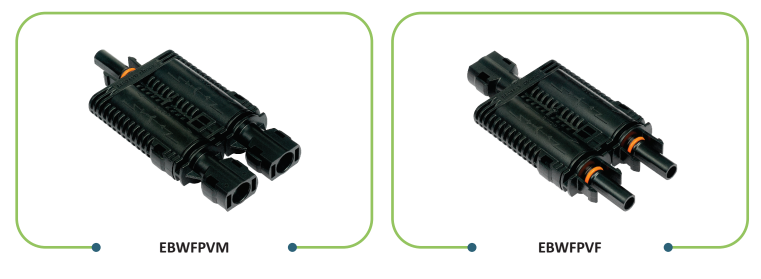
'elmex' PV Solar Branch Inline Fuse Connectors-1000V



'elmex' PV Solar Branch Inline fuse connectors **EBWFPVM** and **EBWFPVF** are applicable for parallel connection for Photovoltaic string protection depending on on-site application. Branch inline fuse connectors have 3 branches, 2 for inputs, either male or female and 1 for output, either male or female. These connectors have plug and socket design and are constructed using flame retardant engineering thermoplastic suitable for exposure to UV rays & for application in PV power generation system. *'elmex'* PV branch inline fuse connectors are suitable for use with gPV (Cylindrical) fuse of ø 10 X 38 mm.



Description	Specifications
Rated Voltage	1000V DC
Rated Current	30A
RMS Test Voltage	6 kV (1000V)
Impulse with stand Voltage	12 kV
Degree of Protection	IP 68
Contact Material	Copper with Tin Plating
Ambient Temperature	-40° C to +85° C
Max. Operating Temp.	+110° C
Pollution Degree	3
Insertion Force	≤ 50 N
Withdrawal Force	≥ 50 N
Locking System	Snap In

Note: (1) It is recommended to use gPV (cylindrical) fuse of \emptyset 10 X 38 mm dimension. (2) Connectors when mated, need a tool to open in accordance with NEC 2014.

'elmex' gPV Fuse Link



elmex 'gPV Fuse Link suitable for 1000V DC photovoltaic applications.

8	
Description	Specifications
Rated Voltage	1000V DC
Rated Current	4, 10, 12, 15, 16, 20, 25, 30 A
Туре	gPV (Cylindrical)
Dimension	ø 10 X 38 mm
Testing Standard	IEC 60269-6