Fusing

gPV Series Fuses

1000V DC, 10 x 38mm fuse





DIN Rail Mount Fuse Carriers

1000V DC, 10 x 38mm fuse





Noark



gPV Series Fuses

A range of 10 x 38mm fuse links specifically designed for the protection and isolation of photovoltaic strings. The fuse links are capable of interrupting low overcurrents associated with faulted PV (reverse current, multi-array fault) string arrays.

Solartec Fuse Carriers

Solartec fuse carriers from Gave are rated at 1000V DC and feature a low profile making them ideal for fitting inside low profile terminal boxes for rooftop mounting. Available in one pole and two pole versions.

Noark Fuse Carriers

18

Noark fuse carriers are rated at 1000V DC and feature a profile similar to a circuit breaker, making them ideal for fitting inside a consumer unit. Noark fuse holders also include a built in fuse integrity indicator which lights up if a fuse blows, simplifying the process of fault finding in multi-string arrays. Available in one pole and two pole versions.

2 A 1000V DC 6 A 1000V DC
6 A 1000V DC
8 A 1000V DC
10 A 1000V DC
12 A 1000V DC
15 A 1000V DC

Part No.	Description
211PV	Single pole PV Fuse Holder
212PV	Double pole PV Fuse Holder

-	80	
		f
⊕ •		
		78,5
•		ļ
17,5	42	m

Part No.	Description
85500	Single pole PV Fuse Holder
85515	Double pole PV Fuse Holder

Includes fuse integrity indicator.

