

60PV0160

Photovoltaic knife edge fuse gPV NH1 1000VDC 160A



Strong points

- High breaking capacity
- Product designed for photovoltaic
- systems
- Increased reliability
- Improved safety

General characteristics

ISC MAX: short-circuit current of the string related to excess sunshine.
MRI: maximum permissible reverse current.

- In: fuse rating or nominal fuse current (at 25°C in an RM fuse base).
- Nc: number of strings in parallel.

- UE: maximum fuse operating voltage.

- UOC MAX: maximum voltage of an

open circuit in lowest temperature conditions

Compliance with standards

- IEC 60269-6



- IEC 60269-1
- IEC 60269-2

Access to resources (ex: manuals)

gPV fuses protect facilities against surges related to reverse currents that can occur in photovoltaic systems.

When to protect

You must protect the PV strings from surges if the current delivered by the set minus one of the parallel strings is greater than the reverse current supported by the type of modules used in this generator.

How to protect

Protecting from overcurrents involves ensuring that both polarities are functionally grounded whether the DC is connected or not.

https://www.socomec.co.uk/engb/reference/60PV0160

Classification	
UNSPSC	39121612
ETIM Class	EC000055
IGCC	4908
Commerce	
Effective date	2011-07-13
Country of origin	IN
Length of the product unit	0.053
Width of the product unit	0.137
Depth of the product unit	0.04
Weight	0.39
ETIM - Electrical characteristics	
Voltage type	DC
Rated current [A]	160
Rated voltage DC [V]	1000
Utilization category	gPV (photovoltaic protection)
ETIM - Technical features	
Fuse construction type according to IEC 60269	NH1
Logistics	
GTIN/EAN	3596032616069
Customs number	8536109090
Price unit	PC
Weight of the packing unit	0.39
Length of the packing unit	0.135
Width of the packing unit	0.075
Depth of the packing unit	0.04
Norms	
Conformity to standards	IEC
Technical Characteristics	
Fuse melting indicator	with T indicator
Fuse size	NH1
Rated voltage	1000 VDC
Rated current	160
Туре	gPV