

60PV0C32

Photovoltaic cylindrical fuse gPV 30kA 14x51 1000Vdc 32A



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.
- IRM: 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

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- IEC 60269-1
- IEC 60269-2

Link to the reference

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://apac.socomec.com/en/reference/60PV0C32

ill rate E-Order Common	83
ill rate E-Order Selection	100
Classification	
INSPSC	39121609
TIM Class	EC002704
GCC	4905
Commerce	
ffective date	2011-10-25
Obsolescence date	2023-02-14
roduction ban date	2023-02-14
Country of origin	ES
Discount Policy	1CF10
Discount Policy Label	CYLINDRICAL FUSE
ength of the product unit	0.0515
Vidth of the product unit	0.0143
epth of the product unit	0.0101
TIM - Electrical characteristi	cs
Breaking capacity [kA]	30
oltage type	DC
Rated current [A]	32
Rated voltage [V]	1000
Itilization category	gPV (photovoltaic protection)
TIM - Mechanical characteris	stics
Size	14x51 mm
TIM - Technical features	
/lodel	Ceramic fuse
ogistics.	
GTIN/EAN	3596032629687
Customs number	8536105090
Price unit	PC
Veight of the packing unit	0.211
ength of the packing unit	0.05
Vidth of the packing unit	0.01
Pepth of the packing unit	0.01
Norms	
Conformity to standards	IEC
Technical Characteristics	

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Fuse size	14x51
Rated voltage	1000 VDC
Rated current	32
Туре	gPV

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