

65PV1112

3P fuse base S2 XL scew mounting



Strong points

- Improved safety
- Product designed for photovoltaic applications
- Fuse blown indicator
- Different fixing types

General characteristics

- Improved safety.
- Designed for photovoltaic applications.
- Fuse blown indicator.
- Various mounting options.

Compliance with standards

- IEC 60269
- NF EN 60269-1
- VDE 0636-10
- DIN 43620



Access to resources (ex: manuals)

https://www.socomec.co.uk/engb/reference/65PV1112

PV bases provide fixed, single-pole or multi-pole support for knife edge fuses dedicated to PV applications.

Classification

UNSPSC	39121624
ETIM Class	EC000067
IGCC	4972
Commerce	
Effective date	2011-12-06
Country of origin	DE
Logistics	
GTIN/EAN	3596032638733
Customs number	8536109090
Price unit	PC
Weight of the packing unit	1.08
Length of the packing unit	0.039
Width of the packing unit	0.058
Depth of the packing unit	0.2
Technical Characteristics	
Fuse size	NH2XL gPV
Number of poles	3
Туре	Screw mounting

2024-05-15 02:41:11 2/2