

### 65PV1011

## Unipolar fuse base S1 rail mounting or backplate



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

# 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)

#### **Technical Characteristics** Fuse size NH1 gPV Number of poles 1 Туре Screw and DIN rail mounting Classification UNSPSC 39121624 ETIM Class EC000067 IGCC 4972 **Commerce** Effective date 2011-07-12 Offer Life Cycle Code 40 Country of origin ES Logistics GTIN/EAN 3596032615871 Customs number 8536109090 Price unit PC Weight of the packing unit [kg] 0.36 Length of the packing unit [m] 0.068 Width of the packing unit [m] 0.1 Depth of the packing unit [m] 0.26

2025-07-22 11:23:57