



## **Circuit breaker A9F18316**

URL:https://www.sxplc.com/circuit-breaker-a9f18316

## **Product data sheet**

Number of Poles 3P

Application Power Distribution Protection

Number of poles 3

Nominal current [In] 16 A at 30 °C on ...

Grid type AC

Type of release Thermo-magnetic

Tripping curve C

Breaking capacity 6 kA Icn at ... 400 V AC 50/60 Hz per pole in accordance with GB/T 10963.1

6 kA Icn on ... 400 V AC 50/60 Hz per pole Conforms to IEC 60898-1

Category of use Class AC

Isolation function Applicable

Grid frequency 50/60 Hz

Rated operating voltage [Ue] 400 V AC 50/60 Hz

Magnetic stripping limit 5.... .10 x In

Current limitation class 3

Rated insulation voltage [Ui] 500 V AC

Rated impulse withstand voltage [Uimp] 6 kV

Contact position indication yes

Type of control Handle

Local signal indication Open/closed indication

Mounting type Locking clip locking

Mounting type DIN rail mounting

Width (multiples of 9 mm) 6

Height 94 mm

Depth 78.5 mm

Net weight 316 g

Mechanical life 20000 cycles

Electrical life 10000 cycles

Wiring capacity Tunnel terminal Upper or lower wire 1...25 mm<sup>2</sup> single hardwire without terminals

Tunnel terminal Upper or lower wire 1...16 mm<sup>2</sup> flexible wire (optional) with or without wire terminals

Stripping length Power supply circuit: 14 mm

Tightening torque Power supply circuit: 2.5 N.m.

Leakage current protection (required)

