### Data sheet

# SV 9340.710





#### Main data:

**Model No.:** SV 9340.710

**Designation:** OM adaptor 40 A, with AWG 8, W = 75 mm,

3-pole, with 2 support rails, for busbars 5/10 mm PLS 800/1600

Variant:n/aPacks of:1 STBxHxT:k.A.Mounting surface:n/aVolume:1 31 d

**Volume:** 1,31 dm³ **Net weight:** 0,38 kg

**EAN:** 4028177531116

**Customs number:** 85369085

**Protection categories:** n/a

## Approbationen:

CE 4 346 707
CUL E 191125
CUR E 191125
HE 4 601 201
UL E 191125
UR E 191125

#### **Article features:**

System Rittal RiLine60

Description

OM adaptor 40 A with connection cable, 3-pole, for busbar thickness 5/10 mm and PLS 800/1600

### Data sheet

## SV 9340.710





Technical specifications

Connection cable: AWG 8 / approx. 10 qmm

Construction width: 75 mm

Length: 208 mm Support frame: -mm Support frame support: -

Insert strips: yes Support rail: 2

Electrical parameters
For IEC applications:
Rated current: up to 65 A

Rated operating voltage Ue: AC 690 V

For UL applications: Rated current: up to 65 A

Rated operating voltage Ue: AC 600 V

Product notes

Overview of standard switchgear with allocation of the

relevant adaptor,

see latest catalogue/brochure.

Fire protection

UL 94-V0

Material properties

Chassis:

Polyamide PA6.6

25% fibreglass-reinforced

Colour: RAL 7035

Continuous operating temperature

Chassis: max 130°C

## Data sheet

# SV 9340.710





#### **Texts for tenders:**

OM adaptor 40 A
OM adaptor 40 A with connection cable, 3-pole,
for busbar thickness 5/10 mm and PLS 800/1600
Technical specifications

Connection cable: AWG 8 / approx. 10 qmm

Construction width: 75 mm

Length: 208 mm

Support frame: -mm

Support frame support: -

Insert strips: -

Support rail: 2

System:

Rittal RiLine60