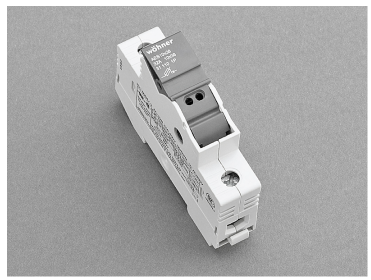
# wöhner

# holder for cylindrical fuses (31110)



The picture may show a similar product.

## Description

Part No.: **31110**000 AMBUS Panel holder for cylindrical fuses 10 x 38 / 1P 32 A / 690 V for mounting rail

### System

Panel

#### Advantages of the product

large clamping range holder for label

Product group 17 Subgroup 06

pack size 12

**EAN** 4021267311100

ECLASS 6.1 27142190 ECLASS 7.1 27142190 ETIM 4.0 EC002705 ETIM 5.0 EC002705

## **Approvals**

#### Standards

IEC 60947-1:2020 IEC 60947-3:2020 AC ratings only UL 4248-1

#### **Approvals**

IEC (CB), CSA, UL, CCC



for UL feeder circuits >250V

type number: AES10x38

UL file: E230163, UL category (for USA): IZLT https://www.ul.com UL file: E230163, UL category (for Canada): IZLT7 https://www.ul.com

CSA file: 110285, CSA class: 6225-01 https://directories.csa-international.org

CCC certificate: 2012010302581751

### Technical data

for fuse links size: 10x38

fuse links acc. to standard: IEC / HD 60269-2

permitted power dissipation of the fuse-link: 3 W

#### **Details IEC**

#### Standards

IEC 60947-1:2020

IEC 60947-3:2020 AC ratings only

#### Electrical data IEC

rated current (IEC): 32 A rated voltage (IEC) AC: 690 V rated isolation voltage U<sub>i</sub> AC: 800 V rated isolation voltage U<sub>i</sub> DC: 800 V rated surge voltage U<sub>imp</sub>: 6 kV

Utilisation category AC (IEC 60947-3): AC-22B (400V)

cond. short-circuit current with fuses (AC): 100 kA / 400 V (32A)

100 kA / 500 V (25A)

approved wth fuse links of operation class: gG

power dissipation of the article:

The power dissipation at a typical load of 80 % results to 0.2 W.

(The power dissipation at full load would be 0.3 W.)

### Supplementary data IEC

The following values have been verified with tests under certain conditions. Please ask Wöhner for this conditions before designing your panel.

further utilisation category AC (IEC 60947-3): AC-20B (1000 V) at pollution degree 2

further utilisation category DC (IEC 60947-3): DC-20B (800 V)

A fuse-combination unit acc. to IEC 60947-3 can only be operated at a higher voltage than its rated voltage, if it is used as a fuse-disconnector without breaking capacity, up to its max. rated insulation voltage and labelled as such.

for fuse links as per IEC / EN 60269-2 with permitted rated power dissipations up to max. 3W for gG/gL up to max. 1.2W for aM

#### Details UL

Standards

UL 4248-1

for UL feeder circuits >250V suitable for field-installed conductors

#### Electrical data UL

rated current (UL): 30 A rated voltage (UL) AC: 600 V rated frequency (UL): 50 / 60 Hz rated voltage (UL) DC: 600 V for wires UL: Cu 75°C

SCCR: 100 kA

#### Mechanical data

W x H x D: 18 x 81 x 58 weight: 5.2 kg/100 poles: 1-pole

Mounting: for mounting rail

degree of protection: IP20 front degree of protection: IP20

#### Terminal points

cage clamp connection

screw drive:

wire stripping:

min. cross-section:

max. cross-section:

Md min.:

Md max.:

PZ2

11 mm

0.75 mm²

25 mm²

20 Nm

Md max.:

2.5 Nm

Not suitable for aluminium cables!

min. cross-section UL:

max. cross-section UL:

AWG 18

AWG 4

torque (UL):

for wires UL:

Cu 75°C

for applications acc. to IEC / EN:

1 wire:

Cu 0,75 - 25 mm<sup>2</sup>

2 wires (of same cross-section):

Cu 0,75 - 10 mm<sup>2</sup>

flexible cables, directly or with wire-end ferrule

(flexible cables of max. cross-section may not fit when using wire-end ferrule)

Md 2,0 - 2,5 Nm / 18 - 22 lb.in.

for applications acc. to UL / CSA:

only Cu cables acc. to UL 486E

1 wire:

AWG 18 - AWG 8, Class B, Md 2,0 -2,5 Nm / 18 - 22 lb.in.

AWG 6 - AWG 4, Class C, Md 2,5 - 3,0 Nm / 22 - 26 lb.in.

2 wires (of identical cross-section):

AWG 18 - AWG 8, Class B, Md 2,0 - 2,5 Nm / 18 - 22 lb.in.

AWG 6, Class C, Md 2,0 - 2,5 Nm / 18 - 22 lb.in.

## Application notes

Not suitable for aluminium cables!

A fuse-combination unit acc. to IEC 60947-3 can only be operated at a higher voltage than its rated voltage, if it is used as a fuse-disconnector without breaking capacity, up to its max. rated insulation voltage and labelled as such.

permitted power dissipation of the fuse-link: 3 W

for UL feeder circuits >250V

https://pim.woehner.de/EN/BR/1000050805