# wöhner

NH fuse switch-discon. size 3, 630 A, panel mounting (33203)



The picture may show a similar product.

## Description

Part No.: **33203** 000 QUADRON<sup>®</sup> Panel NH fuse switch-discon. size 3, 630 A, panel mounting screw M12 for mounting plate

## System

Panel

## Advantages of the product

Disconnectors are equipped with arc chambers.

The shock protection is split into 2 for safe connection of the conductors.

Self-closing inspection holes, which can be punched out, are available in the cover.

Product group 09 Subgroup 12 pack size 1

**EAN** 4021267332037

ECLASS 6.1 27142108 ECLASS 7.1 27142108 ETIM 4.0 EC001040 ETIM 5.0 EC001040

# **Approvals**

### Standards

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

## **Approvals**

IEC (CB), UL, CCC, DNV GL



for UL feeder circuits >250V

type number: LTS-3

UL file: E230163, UL category (for USA): IZLT2 https://www.ul.com

CCC certificate: 2004010302117263

## Technical data

for fuse links size: NH 3

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

permitted power dissipation of the fuse-link: 48 W

requirements for contact parts: Fuse links with silver-plated contact pieces

recommended.

For fuse links with nickel-plated contact pieces, a

reduction factor of 0.8 is to be observed.

#### Details IEC

#### **Standards**

IEC 60947-1:2020

IEC 60947-3:2020 AC ratings only

#### Electrical data IEC

rated current (IEC): 630 A rated voltage (IEC) AC: 690 V

rated voltage (IEC) DC: 440 V

rated isolation voltage  $U_i$  AC: 800 V rated isolation voltage  $U_i$  DC: 500 V rated surge voltage  $U_{imp}$ : 6 kV

Utilisation category AC (IEC AC-23B (400V) 60947-3): AC-22B (690V)

AC-21B (690V)

AC-20B (1000V) at pollution degree 2

visible information required if used at more than 690V AC: do not

switch under load

Utilisation category DC (IEC

60947-3):

DC specifications: 2 current paths (L1,L3) in series

DC-22B (440V)

DC-21B (440V)

DC-20B (1000V) at pollution degree 2

visible information required if used at more than 440V DC: do not

switch under load

cond. short-circuit current with fuses (AC): 50 kA / 690 V

approved wth fuse links of operation class: gG rated peak withstand current  $I_{pk}$  max.: 35.2 kA rated short-time withstand current  $I_{cw}$  (1.0 s) max.: 15.1 kA

I<sub>CW</sub> approved with: Trennmesser

power dissipation of the article:

The power dissipation at a typical load of 80 % results to 23,0 W.

(The power dissipation at full load would be 36,0 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.

max. permitted voltage (IEC) DC: 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.

Entsprechend den angegeben AC- und DC- Schalteigenschaften und unter Berücksichtigung der Überlastbedingungen, sind gewisse Abstände zu geerdeten Metallteilen einzuhalten. Nähere Informationen auf Anfrage.

Bei Verwendung als Trennschalter ist die Einhaltung der Abstände nicht erforderlich. Degree of protection IP30 at front, degree of protection near terminal depends on installation

#### Details UL

### Standards

UL 4248-1

for UL feeder circuits >250V

#### Electrical data UL

rated current (UL): 600 A rated voltage (UL) AC: 600 V rated frequency (UL): 50 / 60 Hz

SCCR: 100 kA

#### Mechanical data

W x H x D: 256 x 300 x 143 weight: 490,0 kg/100

poles: 3-pole

Mounting: for mounting plate

front degree of protection: IP30

## **Terminal points**

screw connection

M12

screw drive: SW18
Md min.: 35,0 Nm
Md max.: 40,0 Nm

Not suitable for aluminium cables!

# 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: 48 W

requirements for contact parts: Fuse links with silver-plated contact pieces

recommended.

For fuse links with nickel-plated contact pieces, a

reduction factor of 0.8 is to be observed.

for UL feeder circuits >250V

## Accessories

### connection accessories



**33147** 000 prism terminal, double, for Cu cables 2x 150 mm<sup>2</sup> size 3



**33165** 000 clamp connector for Cu cables 150 - 300 mm<sup>2</sup> for: QCB-NH2, LTS-F 400, LTS 630



**33168** 000 prism terminal, single, for Cu and Al cables 150 - 300 mm<sup>2</sup> size 3



**33385** 000 prism terminal, double, for Cu cables  $2x 185 \text{ mm}^2$  size 3

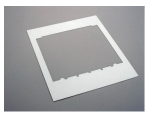


**33272** 000 extension for 2 cable lugs size 3

#### covers



**33144** 000 cover for cable lugs, top / bottom attachable for QCB-NH3 for: QCB-NH3



**33154** 000 trim frame, single 290 x 330 size 3



**33155** 000 barrier for handle for NH fuse-switch disconnector size 1-3 for closing of handle area from rear



**33419** 000 connection shroud for NH fuse-switch-disconnector size 3, max. 600 A

## further accessories



**33156** 000 pilot switch changeover 250 V AC / 5 A, 30 V DC / 4 A



**33157** 000 lid interlock for sealing wire or 3 padlocks with shackle of 4 - 7 mm Size 1 - 3

https://pim.woehner.de/EN/DE/1000046865