

# NH fuse switch-disconnector size 00, 160 A, panel mounting (33200)



# Description

Article Part No.: 33200 QUADRON<sup>®</sup>Panel NH fuse switch-disconnector size 00, 160 A, panel mounting screw M8

**System** Mounting plate

Product group 09 Subgroup 03

 pack size
 1

 EAN
 4021267332006

#### Advantages of the product

For safe connection of the leads, the shock protection is split into 2. Self-closing inspection holes are available in the cover.

catalog page 2019 : 6.13

eCl@ss 6.127142108eCl@ss 7.127142108ETIM 4.0EC001040ETIM 5.0EC001040

# Approvals

#### Standards

IEC 60947-1:2007 + A1:2010 + A2:2014 IEC 60947-3:2008 + A1:2012 + A2:2015 GB/T 14048.3

#### Approvals

IEC (CB), UL, CCC, DNV GL



type number: LTS-00

UL file: E230163, UL category (for USA): IZLT2 http://www.ul.com CCC certificate: 2004010302117250

# Product data

for fuse-links size:NH 000, NH 00fuse-link acc. to standard:IEC / HD 60269-2permitted power dissipation of the fuse-link:12 W

#### Details IEC

Standards IEC 60947-1:2007 + A1:2010 + A2:2014 IEC 60947-3:2008 + A1:2012 + A2:2015 GB/T 14048.3

<b>Electrical data IEC</b> Rated current (IEC): rated voltage (IEC) AC:	160 A 690 V	
rated voltage (IEC) DC:	440 V	
rated isolation voltage	U <sub>i</sub> AC: 800 V	
rated isolation voltage		
rated surge voltage U <sub>in</sub>		
AC (IEC 60947-3) : 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AC-23B (400V) AC-23B (500V/125A) 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 DC specifications: 2 current paths (L1,L3) in series DC-22B (220V) DC-22B (440V/125A) 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		
power dissipation of the article:		

The power dissipation at a typical load of 80% of the rated current results to 4.5 W. (The power dissipation for operation with rated current would be 7 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.

for fuse links IEC 60269-2-1 (I) / DIN VDE 0636-201 size 00 up to 12W power dissipation In accordance with the specified AC and DC switching properties and in consideration of the overload conditions, the distances to earthed metal parts given below are to be adhered to. - top 150mm, side 55mm

When used as a disconnector, the spacings can be ignored.

Degree of protection IP30 at front, degree of protection near terminal depends on installation

#### Details UL

Standards UL 4248-1

#### Electrical data UL

rated current (UL): 160 A rated voltage (UL) AC: 600 V

SCCR: 100 kA

#### Mechanical data

 W x H x D:
 106 x 200 x 83

 weight:
 77.7 kg/100

 poles:
 3-pole

front degree of protection: IP30

#### Terminal points

screw M8

#### Accessories:

Clamp connection: Cu 1.5-70mm<sup>2</sup> s(r), f+AE; lam. Cu 12x1-10; 3Nm torque single wedge clamp terminal: Cu, Al\* 16-70mm<sup>2</sup> s(r), s(s), f+AE; 3Nm torque tunnel terminal 3x Cu 1.5-16mm<sup>2</sup> s(r), f+AE; 3Nm torque

\*Connections not maintenance-free if aluminium conductors are used.

#### Material properties

Main body:	temperature stability 125°C,
	self-extinguishing in acc. to UL 94,
	creepage resistance CTI 600,
	halogen-free
Shock protection	temperature stability 125°C,
cover:	self-extinguishing in acc. to UL 94,
	creepage resistance CTI 200
Handle:	temperature stability 125°C,
	self-extinguishing in acc. to UL 94,
	creepage resistance CTI 200
Contacts:	spring-loaded copper contacts, silver plated

## Accessories



#### 01182

tunnel terminal for screw connection M8 1x 2.5 - 16 mm<sup>2</sup> + 2x 2.5 - 25 mm<sup>2</sup> NH 00



#### **03727** clamp connector 1.5 - 70 mm<sup>2</sup> size 00



#### **03849** lid interlock for sealing wire

Size 00



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



#### **33193** rapid mounting set for 2 mounting rails, rails centre distance 125 mm or 150 mm size 00



#### **33224** prism terminal, single, for Cu and Al cables 16 - 70 mm<sup>2</sup> NH 00

22.05.2019



**33376** comb-type busbar, 3-pole, for 2 NH fuse switch disconnectors 33200 35 mm<sup>2</sup>



### 33377

comb-type busbar, 3-pole, for 3 NH fuse switch disconnectors 33200 35 mm<sup>2</sup>



#### 33378

connecting terminal, front connection for 3-pole comb-type busbar 35 mm<sup>2</sup>, suitable for NH-fuse-switchdisconnector size 00 with screw connection 25 - 95 mm<sup>2</sup>



#### 33392

comb-type busbar, 3-pole, for 4 NH fuse switch disconnectors 33200 35 mm<sup>2</sup>



**78105** trim frame, double 232 x 210, not for 33221, 33222 size 00



#### 78893

trim frame, single 130 x 210, not for 33221, 33222 size 00



#### 79811

cover for cable lugs, top / bottom attachable for 33200, 33208, 33329, 33394, 33398, 33420 NH 00