## NH fuse switch-disconnector size 00, 160 A, panel mounting (33 200)



## Description

## Article

Part No.: 33200
QUADRON ${ }^{\oplus}$ Panel
NH fuse switch-disconnector size 00, 160 A, panel mounting connection 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 2015:6/19
eCl@ss 6.1 27142108
eCl@ss 7.127142108
ETIM 4.0 EC001040
ETIM 5.0 EC001040

## Approvals

## Standards

IEC 60947-1:2007 + A1:2010
IEC 60947-3:2008 + A1:2012

## Approvals

IEC (CB), Germanischer Lloyd, CCC

Type number: LTS-00

CCC certificate: 2004010302117250

## Product data

Electrical data
Rated current (IEC): 160 A
Rated voltage (IEC) AC: 690 V
Rated voltage (IEC) DC: 440 V

```
Utilisation category AC-23B (400V)
AC (IEC 60947-3): 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
Utilisation category DC specifications: 2 current paths (L1,L3) in series
DC (IEC 60947-3) : 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
```

Power dissipation:
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 .)

| rated isolation voltage $U_{i}(\mathrm{AC}):$ | 800 V |
| :--- | :--- |
| Rated surge voltage $U_{i m p}:$ | 6 kV |
| max. permitted voltage (IEC) AC: | 800 V |
| max. permitted voltage (IEC) DC: | 800 V |

cond. rated short-circuit current with fuses: 50 kA / 690V
approved wth fuse links of characteristics: gG
for fuse links IEC 60269-2-1 (I) / DIN VDE 0636-201 size 00 up to 12 W 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 150 mm , side 55 mm
When used as a disconnector, the spacings can be ignored.

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

## Mechanical data

W×H×D: $106 \times 176 \times 83$
Weight: $\quad 77.7$ kg/100
Poles: 3-pole
front degree of protection: IP30

## Terminal points

screw M8

Accessories:
Clamp connection: Cu 1.5-70mm² s(r), f+AE; la. Cu 12x1-10; 3Nm torque
single wedge clamp terminal: $\mathrm{Cu}, \mathrm{Al}^{*} 16-70 \mathrm{~mm}^{2} \mathrm{~s}(\mathrm{r}), \mathrm{s}(\mathrm{s}), \mathrm{f}+\mathrm{AE} ; 3 \mathrm{Nm}$ torque tunnel terminal $3 x \mathrm{Cu} 1.5-16 \mathrm{~mm}^{2} \mathrm{~s}(\mathrm{r}), \mathrm{f}+\mathrm{AE} ; 3 \mathrm{Nm}$ torque
*Connections not maintenance-free if aluminium conductors are used.

## Material properties

\(\left.\begin{array}{ll}Main body: \& temperature stability 125^{\circ} \mathrm{C}, <br>
\& self-extinguishing in acc. to UL 94, <br>
creepage resistance CTI 200, <br>

halogen-free\end{array}\right\}\)| Shock protection | temperature stability $125^{\circ} \mathrm{C}$, |
| :--- | :--- |
| cover: | self-extinguishing in acc. to UL 94, |
| Creepage resistance CTI 200 |  |
| Handle: | temperature stability $125^{\circ} \mathrm{C}$, <br> self-extinguishing in acc. to UL 94, <br> Contacts: |

## Accessories



01182
tunnel terminal
$1 \times 2,5-16 \mathrm{~mm}^{2}+2 \times 2,5-25 \mathrm{~mm}^{2}$
size 00


03727
Clamp connector
$70 \mathrm{~mm}^{2}$
size 00


03849
lid interlock
for sealing wire
Size 00


33156
pilot switch for lid position
pilot switch: 250V AC / 5A; 30V DC / 4A
Size 000, 00, 2, 3


33193
rapid mounting set
busbar distance 125 mm or 150 mm
size 00


33224
Wedge clamp terminal for switch disconnector for 16-70 $\mathrm{mm}^{2}$, Cu and Al
size 00


33376
comb type busbar, 3-pole, for 2 NH fuse switch disconnectors size 00, 33200
$35 \mathrm{~mm}^{2}$


33377
comb type busbar, 3-pole, for 3 NH fuse switch disconnectors size 00, 33200
$35 \mathrm{~mm}^{2}$


33378
connecting terminal, front connection
for NH-fuse switch disconnector and comb type busbar
25-95 mm²


33392
comb type busbar, 3-pole, for 4 NH fuse switch disconnectors size 00, 33200
$35 \mathrm{~mm}^{2}$


## 78105

Trim frame, double
$232 \times 210$, not for 33221, 33222
size 00


## 78893

Trim frame, single
$130 \times 210$, not for 33221, 33222
size 00


## 79811

cover for connecting space
for 33 200, 33 208, 33 329, 33 394, 33 398, 33420
size 00

