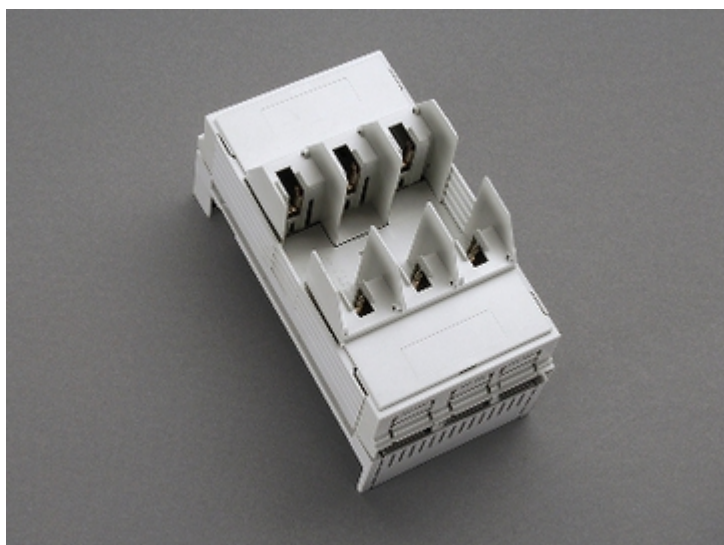


Base per fusibili NH 160 A, con tecnologia CrossLink<sup>®</sup>, collegam. in basso o in alto (03199)



## Descrizione

### Articolo

Cod.art.: 03199

QUADRON<sup>®</sup> 60Classic

Base per fusibili NH 160 A, con tecnologia CrossLink<sup>®</sup>, collegam. in basso o in alto  
morsetti a gabbia

Gr. NH 00 / 3P

per barre 12, 15, 20, 25, 30 x 5, 10 e barre profilate

### Montaggio

60Classic

Gruppo di prodotti 10

Sottogruppo merceologico 51

Pz / conf. 1

EAN 4021267031992

## Vantaggi prodotto

CrossLink® adapter technology

Fast and safe conversion of the connection for top or bottom

Simple and safe clicking into place and making contact

Safe connection through shock protection split into two

Busbar supports for flat busbars can be mounted above each other

Catalog page 2018 : 3.22

eCl@ss 6.1 27142106

27142106

ETIM 4.0 EC000067

ETIM 5.0 EC000067

## Certificazioni

### Norme

IEC 60269-1:2006 + A1:2009 + A2:2014

IEC 60269-2:2013

### Omologazioni

IEC (CB) , VDE



Type No.: NH-00

## Dati prodotto

### Valori elettrici

Corrente nominale (IEC): 160 A

Tensione nominale (IEC) AC: 690 V

Tensione nominale (IEC) DC: 440 V

Power dissipation:

The power dissipation at a typical load of 80% of the rated current results to 8.3 W.

(The power dissipation for operation with rated current would be 13 W.)

rated isolation voltage  $U_j$ : 800  
V  
Tensione di picco  $U_{imp}$ : 6 kV  
Tensione max. IEC AC: 800  
V  
Tensione max. IEC DC: 800  
V

breaking capacity with fuses: 50 kA

for fuse links IEC 60269-2 / DIN VDE 0636-2 size 00 up to 12W power dissipation

Adapter module: front side degree of protection IP20 as per DIN EN 60529 (finger-safe)

### Valori meccanici

L x H x P: 106 x 200 x 90  
Peso: 87 kg/100  
Poli: 3 poli  
per barre: 12, 15, 20, 25, 30 x 5, 10 e barre profilate

Busbar connector: externally tensioned contacting, convenient click mechanism, simple conversion of the combination bases from 5 to 10mm-thick busbars

### Conessioni

Box terminal:

1.5 -70mm<sup>2</sup> flexible cables, directly or with wire-end ferrules\*, depending on contour of the insulated lead 95mm<sup>2</sup> could be connectable

1.5 -10mm<sup>2</sup> solid round

16 -70mm<sup>2</sup> stranded round

2x10mm<sup>2</sup>, 2x16mm<sup>2</sup> and 2x25mm<sup>2</sup> flexible with wire-end ferrules, identical cables placed side by side, crimping square

2x 10-35mm<sup>2</sup> flexible identical cables placed side by side

lam. Cu. 9-13 mm wide

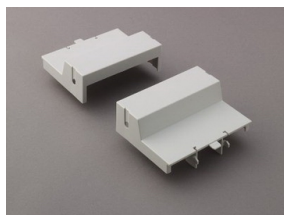
Terminal space 13mm x 13mm

(\*flexible cables of maximum cross-section may not fit when using wire-end ferrule)

## Proprietà materiali

Corpo base:	temperature stability 125°C, self-extinguishing in acc. to UL 94, creepage resistance CTI 600, halogen-free
Contatti:	spring-loaded copper contacts, silver plated
Piastra adattatore:	temperature stability 125°C, self-extinguishing in acc. to UL 94, creepage resistance CTI 600, halogen-free
Protezione contro contatto accidentale:	resistenza alle temperature fino a 125°C, ignifugo secondo UL 94, tenuta alle correnti di fuga CTI 200

## Accessori



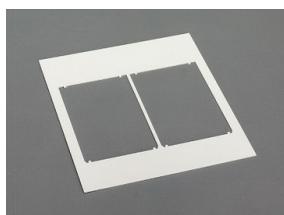
**33315**  
Calotta di protezione, 2 pezzi  
per basi sezion. Quadron NH00  
Gr. NH 00



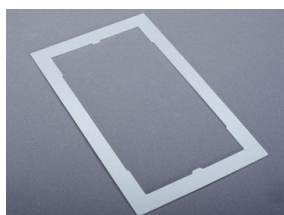
**33317**  
Striscia di copertura per montaggio laterale  
per basi sezion. Quadron NH00  
Gr. NH 00



**33915**  
Connessione ausiliario per morsetto a gabbia  
connettore piatto DIN EN 61210 6,3per0,8  
QCB-NH00, QCS-NH00, QCS 160 A



**78105**  
Cornice, doppia  
232 x 210, non per 33221, 33222  
Gr. NH 00



**78893**  
Cornice singola  
130 x 210, non per 33221, 33222  
Gr. NH 00



**79448**  
Calottina per fusibili NH  
per basi NH e 33705  
Gr. NH 00



**79811**

Copertura terminali sup/ inf per capicorda  
per 33200, 33208, 33329, 33394, 33398, 33420

Gr. NH 00