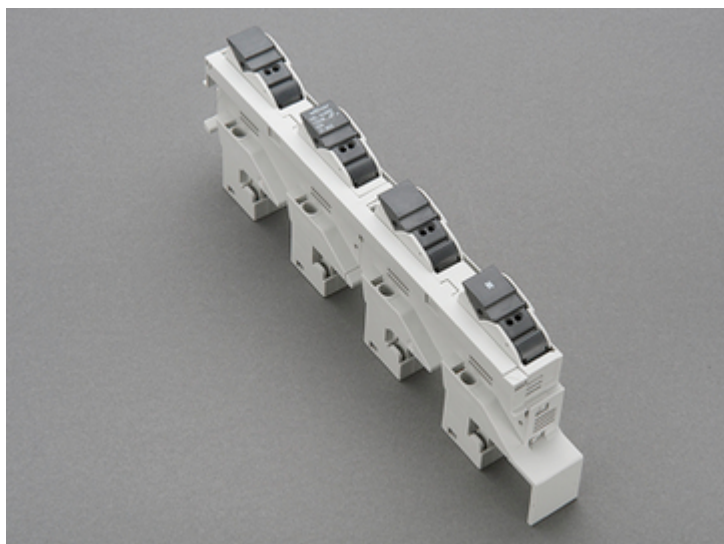


## Base sezion. per fusibili, montaggio su barre (31963)



### Descrizione

#### Articolo

Cod.art.: 31963

AMBUS<sup>®</sup> 60Classic

Base sezion. per fusibili, montaggio su barre

per fusibili cilind. 10x38 sec. IEC 60269-2

10 x 38 / 4P

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

#### Montaggio

60Classic

Gruppo di prodotti 01

Sottogruppo merceologico 46

Pz / conf. 4

EAN 4021267319632

Catalog page 2018 : 3.20

eCl@ss 6.1 27142190  
27142190  
ETIM 4.0 EC002705  
ETIM 5.0 EC002705

## Certificazioni

### Norme

IEC 60947-1:2007 + A1:2010 + A2:2014  
IEC 60947-3:2008 + A1:2012 + A2:2015

### Omologazioni

IEC (CB) , VDE



Type No.: AEL10x38

## Dati prodotto

### Valori elettrici

Corrente nominale (IEC): 32 A  
Tensione nominale (IEC) AC: 690  
V  
Tensione nominale (IEC) DC: 600  
V

Categoria d'impiego AC: AC 20B (690  
V)

Power dissipation:

The power dissipation at a typical load of 80% of the rated current results to 0.6 W.  
(The power dissipation for operation with rated current would be 1 W.)

Tensione di picco Uimp: 6 kV  
Tensione max. IEC AC: 800  
V  
Tensione max. IEC DC: 800  
V

cond. rated short-circuit current with fuses: 100 kA / 500 V AC  
(25A)

approved with fuse links of characteristics: gG

for fuse links as per IEC / EN 60269-2 (gG, max. 3W)

### **Valori meccanici**

L x H x P: 27 x 260 x 63

Peso: 25.2 kg/100

Poli: 3 poli + N

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

Type of fastening: patented click mechanism

### **Conessioni**

nach IEC: Cu 1.5 ... 6 mm<sup>2</sup> (f, re)

nach UL /CSA: AWG 16 ... AWG 10 (str)

### **Proprietà materiali**

Involucro: temperature stability 125°C,  
self-extinguishing in acc. to UL 94,  
creepage resistance CTI 600,  
halogen-free

Portafusibile: temperature stability 125°C,  
self-extinguishing in acc. to UL 94,  
creepage resistance CTI 600,  
halogen-free

Copertura: temperature stability 125°C,  
self-extinguishing in acc. to UL 94,  
creepage resistance CTI 600,  
halogen-free