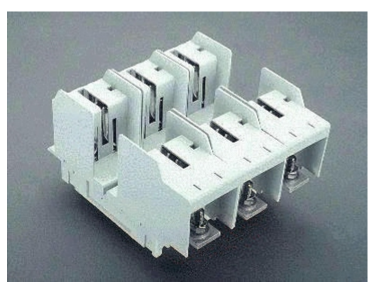


NH fuse-base 400 A, panel mounting (03 767)



Description

Article

Part No.: 03 767 QUADRON[®]Panel NH fuse-base 400 A, panel mounting both sides screw M10 size 2 / 3P, with touch protection

System

Mounting plate

Product group 10 Subgroup 21

pack size 1EAN 4021267037673

Advantages of the product

For safe connection of the leads, the shock protection is split into 6.

Catalog page 2015 : 6/13

19.07.2017

eCl@ss 6.127142106eCl@ss 7.127142106ETIM 4.0EC000067ETIM 5.0EC000067

Approvals

Standards IEC 60269-1:2006 + A1:2009 + A2:2014 IEC 60269-2:2013

Approvals Germanischer Lloyd



Product data

Electrical data

Rated current (IEC):400 ARated voltage (IEC) AC:690 VRated voltage (IEC) DC:440 V

Power dissipation:

The power dissipation at a typical load of 80% of the rated current results to 23 W. (The power dissipation for operation with rated current would be 36 W.)

rated isolation voltage U _i (AC):	800
	V
Rated surge voltage U _{imp} :	6 kV
max. permitted voltage (IEC) AC:	800
	V
max. permitted voltage (IEC) DC:	800
	V

breaking capacity with fuses: 50 kA

for fuse links IEC 60269-2 / DIN VDE 0636-201 size 2 up to 45W power dissipation

Mechanical data

 W x H x D:
 194 x 237 x 121

 Weight:
 288.3 kg/100

 Poles:
 3-pole

Connection screw (aluminium terminal can be retrofitted): screw connection M10, 18 - 22Nm torque, aluminium connection 2 x M8, cross-section 70 - 150mm², Cu - Al, 10Nm torque

Terminal points

NHUT_SCHRAUBE_M10

Material properties

Main body:	temperature stability 125°C, self-extinguishing in acc. to UL 94,
	6 6
	creepage resistance CTI 600,
	halogen-free
Contacts:	spring-loaded copper contacts, silver plated
Shock	temperature stability 125°C,
protection	self-extinguishing in acc. to UL 94,
cover:	creepage resistance CTI 200,
	halogen-free

Accessories



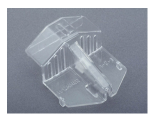
03 163 knife link 400 A size 2



03 502 NH fuse extractor handle open size 000 - 3



03 757 neutral conductor 400 A, disconnectable screw on both sides 200 mm long



79 449

grip lug cover for NH fuse base NH 1 - 3