wöhner

in-line fuse switch-disconnector 630 A (33570)



The picture may show a similar product.

Description

Part No.: **33570**000A QUADRON[®]185Power in-line fuse switch-disconnector 630 A size 3, 3-pole switchable V-clamp 150 mm² terminal body alu, pressure piece brass, XL variant for busbars 30, 40, 60, 80, 100, 120 x 10 **coming soon**

System 185Power

Advantages of the product

Self-closing inspection holes are available in the cover. Cover can be locked when closed.

Product group 12 Subgroup 55 **pack size** 1 **EAN** 4021267335700

ECLASS 6.127142108ECLASS 7.127142108ETIM 4.0EC001046ETIM 5.0EC001046

Approvals

Standards IEC 60947-1:2020 IEC 60947-3:2020 AC ratings only

Approvals



type number: QU185-3 V-Clamp

CCC certificate: 2015010302773479

Technical data

for fuse links size:NH 3fuse links acc. to standard:IEC / Ipermitted power dissipation of the fuse-link:48 Wrequirements for contact parts:Fuse I

NH 3 IEC / HD 60269-2 48 W Fuse links with silver-plated contact pieces recommended. For fuse links with nickel-plated contact pieces, a reduction factor of 0.8 is to be observed.

Details IEC

Standards IEC 60947-1:2020 IEC 60947-3:2020 AC ratings only

power dissipation of the article:

The power dissipation at a typical load of 80 % results to 75.5 W.

(The power dissipation at full load would be 118.0 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.

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.

Special operating conditions corresponding to IEC / EN 61439-1 may yield to foulty activations of pilot switches and fuse monitors. The operating conditions have to be considered for the analysis of status signals.

Degree of protection IP20 at front (see mounting instruction)

Mechanical data

 W x H x D:
 100 x 670 x 189

 weight:
 582.3 kg/100

 poles:
 3-pole

 for busbars:
 30, 40, 60, 80, 100, 120 x 10

CT can be integrated in the device:jaCT can be integrated in the CT module:jafront degree of protection:IP20degree of protection when open:IP10

Type of fastening:

can be screwed onto drilled busbar, diameter 13mm, undrilled mounting with terminal clamp connection:

screw connection M12

Application notes

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.

Reference	The terminal compartment cover 33733 is always needed for the connection at top and when using cable lugs.
permitted power	48 W
dissipation of the fuse-link:	
requirements for contact	Fuse links with silver-plated contact pieces recommended.
parts:	For fuse links with nickel-plated contact pieces, a reduction factor of
	0.8 is to be observed.

https://pim.woehner.de/EN/EN/1000293214