Size 4a, 690VAC

# **NH Vertical Fuse Switch Disconnector**

MULTIVERT<sup>®</sup> NH vertical fuse switch disconnectors meet all functions of NH fuse switch disconnectors. They are designed for installation on to bus bars in triple pole arrangements.

MULTIVERT® 1250A are for installation on to 185 mm bus bar systems.

MULTIVERT<sup>®</sup> 1250A are designed for NH fuse-links in accordance with IEC/EN 60269-2, VDE 0636-2, size 4a: 1250A.

MULTIVERT® offer the user the possibility of fast and easy installation as well as a high degree of protection during installation and maintenance.

#### **Features Benefits**

- Installation on to 185 mm bus bar system
- Top or bottom cable terminal connection

### **Applications**

- Transformer substations
- Switch boards for industrial applications
- Residential and industrial distribution units
- Cable distribution cabinets

### **Technical data overview**

Volt (VAC)	690 VAC
Amper (A)	1250 A
Size per Standard	4a
Mounting	bus bar system 185 mm
SCCR	Ue = AC 690 V; le = 1250 A 50kA
Number of Poles	3
Switchability	3 x single pole



## Standards

IEC/EN 60 947-3 For NH-fuse links size 4a in accordance with in accordance with IEC/EN 60 269-2, VDE 0636-2

CE



Size 4a, 690VAC



# **Product range**



		Cable termination components	Design	Weight kg <sup>1)</sup>	Package
1.000.093	A1023270	M16 screw terminal	bottom terminal	16.40	1 piece
1.000.094	B1023271	M16 screw terminal	top terminal	16.40	1 piece

1.000.093 1.000.094

## Technical data in accordance with EN / IEC 60947

	1250 A 3 x single pole switching
Installation mode	bus bar installation
Size	4a
Number of poles/phases	3
Conventional free air thermal current with NH-fuse links $I_{th}$	1250 A
Max. power dissipation of fuse links Pn	110 W
Conventional free air thermal current with solid links Ith	1250 A
Max. power dissipation of solid links P <sub>n</sub>	42 W
Utilization category to IEC/EN 60947-3 $U_e = AC 500 \text{ V}; I_e = 1250 \text{ A}$	AC 22 B
Rated operational voltage U <sub>e</sub>	690 V
Rated insulation voltage U <sub>i</sub>	1000 V
Rated impulse withstand voltage U <sub>imp</sub>	8 kV
Rated frequency	50 60 Hz
Degree of protection	IP 20
Degree of pollution	3
Rated duty	uninterrupted duty
Rated short circuit making capacity with solid links I <sub>cm</sub>	68 kAsw
Rated short circuit making capacity with fuse links $U_e = AC 690 \text{ V}; I_e = 1250 \text{ A}$	50 kA
Rated short circuit withstand current I <sub>cw</sub>	32 kA / 1 s
Power dissipation by I <sub>th</sub> without NH-fuse links	336 W
Power dissipation by I <sub>th</sub> 1000 A without solid links	336 W
Cable terminal connection	
Standard cable terminal	M16
for copper bars with max. dimensions	80 x 10 mm

MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet.

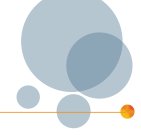
1) weight in kg per piece or set including package

IEC Fuse Switch Disconnectors / DS-LABCMV4A-02-0314-EN

www.ep.mersen.com

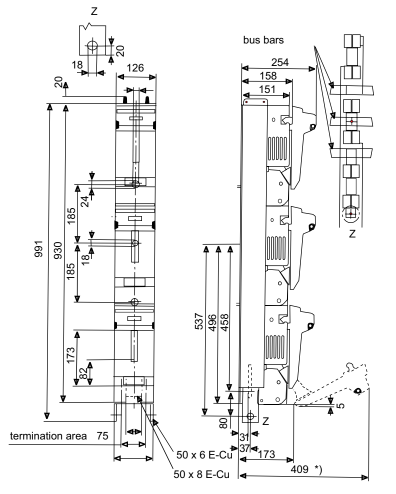
Merse

Size 4a, 690VAC



### **Dimensions**

MULTIVERT® NH-vertical fuse switch disconnector 1250A (M02004)



\*) to remove switch door cover 425 mm are required

Dimensions in mm

#### Cable termination MULTIVERT® 1250A (M02040\_1250)



Dimensions in mm

