# MULTIVERT® 630kVA/910A

Transformer Main Incomers, 690VAC

#### **IEC FUSE SWITCH DISCONNECTORS**

#### NH VERTICAL FUSE SWITCH DISCONNECTOR



MULTIVERT® 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® transformer main incomers 630kVA/910A are for installation on to 185 mm bus bar systems.

They are designed for NH fuse-links "gTr" in accordance with IEC/EN 60269-1, VDE 0636.

The system is a modular system, that allows the installation of individual components. MULTIVERT® offer the user the possibility of fast and easy installation as well as a high degree of protection during installation and maintenance.

#### TECHNICAL DATA OVERVIEW

Voltage AC	690 VAC
Amper (A)	910 A
SCCR	Ue = AC 400 V; le = 910 A 35kA
Mounting	bus bar system 185 mm
Switchability	1 x triple pole
Number of Poles	3

## FEATURES & BENEFITS

- Installation on to 185 mm bus bar system
- Suitable for top/bottom cable terminal connections
- · With installed cover shroud
- Terminal lugs for cable terminations of large cross sections - multiple termination
- For NH-Fuse links "gTr" in accordance with IEC/EN 60 269-1, VDE 0636
- Safe on load connection/disconnection in accordance with IEC 60947-3

#### **APPLICATIONS**

• Transformer substations

#### **STANDARDS**

• IEC/EN 60 947-3



## PRODUCT RANGE



## MULTIVERT® transformer main incomer 630 kVA / 910 A 1 x triple pole switching

Catalog number	Reference number	Cable termination components	Design	Weight kg <sup>1</sup>	Package
MV6M301K701G	V1023265	M12 multiple termination Al/Cu max. 300 mm² round stranded,sectoral stranded (2 cable lugs), Cu max. 150 mm² round stranded,sectoral stranded (3 cable lugs), M = 32-38 Nm	for NH-fuse links "gTr"	1.36	1 piece

MV6M301K701G

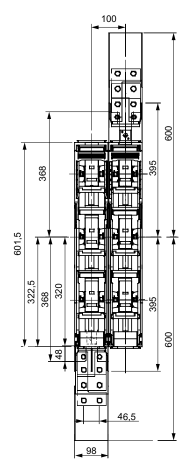
# TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60947

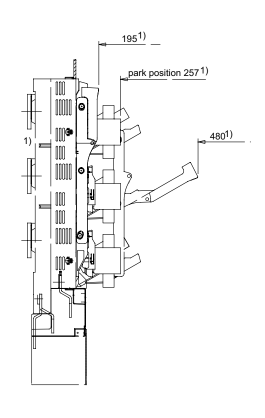
#### 630 kVA / 910 A 1 x triple pole switching

Number of poles/phases	3
Size	3
Conventional free air thermal current with NH-fuse links I <sub>th</sub>	910 A
Max. power dissipation of fuse links P <sub>n</sub>	62 W
Utilization category to IEC/EN 60947-3 U <sub>e</sub> = AC 400 V; I <sub>e</sub> = 910 A	AC 21 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 conditional short-circuit current with fuse links $U_e = AC 400 \text{ V}; I_e = 910 \text{ A}$	35 kA
Power dissipation by I <sub>th</sub> without NH-fuse links	129 W
Installation mode	bus bar installation
Cable terminal connection	
Standard cable terminal	2 x M12
for cable lugs Cu max.	2 x 300 mm²/phase 3 x 150 mm²/phase
for cable lugs AI max.	2 x 300 mm²
for copper bars with max. dimensions	80 x 10 mm

#### **DIMENSIONS**

## MULTIVERT® transformer main incomer 630 kVA/910A (M01103b)

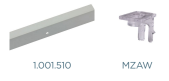




1) dimensions from upper edge of bus bar

Dimensions in mm

# **ACCESSORIES**



## **Covers/level & system adjustment covers**

Catalog number	Reference number	Design	Weight	Package
1.001.510	K1002280	cover shield to support central cover 1 set = 2 pieces	0.15 kg	1 set
MZAW	D218687	support angle for support of cover plate 1 set = 4 pieces	27 g	1 set

## **ACCESSORIES**







Covers/spare way covers

Catalog number	Reference number	Design	Application	Weight	Package
MZ01LPAP	C1023410	spare way cover without level adjustment width 50 mm, length 500 mm including fixing material	bus bar system 185 mm	60 g	1 piece
MZLPAP	D1023411	spare way cover width 100 mm, length 612 mm including 2 pieces M12 fixing screws (distance of fixing holes 185 mm)	bus bar system 185 mm	0.56 kg	1 piece
1.002.493	N1002283	spare way cover width 50 mm, length 630 mm for covering of open installation spaces in distribution units with central cover	bus bar system 185 mm	0.136 kg	1 piece
1.002.492	M1002282	spare way cover width 100 mm, length 630 mm for covering of open installation spaces in distribution units with central cover	bus bar system 185 mm	0.202 kg	1 piece
1.002.830	E1023412	spare way cover width 50 mm, length 630 mm with level adjustment 123 mm for bus bar installation, set = cover + fixing set (2 distance pieces, 2 screw rivets)	bus bar system 185 mm	0.203 kg	1 set
1.002.829	F1023413	spare way cover width 100 mm, length 630 mm with level adjustment 123 mm for bus bar installation set = cover + fixing set (2 distance pieces, 2 screw rivets)	bus bar system 185 mm	0.27 kg	1 set