# MULTIVERT® 160A/60mm

Size 00, 690VAC, Triple Pole Switching

#### IEC FUSE SWITCH DISCONNECTORS

## 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.

 $\rm MULTIVERT^{*}$  160A 60mm triple pole switching are for installation on to 60 mm bus bar systems.

MULTIVERT  $^{\circ}$  160A are designed for NH fuse-links in accordance with IEC/EN 60269-2, VDE 0636-2, size 00: 160A.

The system is a modular system, that allows the installation of individual components. MULTIVERT<sup>®</sup> 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)	160 A
Size per Standard	00
SCCR	Ue = AC 400 V; Ie = 160 A 120kA Ue = AC 500 V; Ie = 160 A 120kA Ue = AC 690 V; Ie = 100 A 50kA
Mounting	bus bar system 60 mm
Switchability	1 x triple pole
Number of poles	3

#### **FEATURES & BENEFITS**

- Installation on to 60mm bus bar system bus bar width 20 - 30mm, bus bar
- thickness 10mm
- Design for bottom or top cable terminal connection
- Touch protection IP 30 with central cover
- Parking position of switch operating cover even with fuse-links inserted
- Varieties of cable termination: screw, clamp strap, AlCu clamp, frame clamp, V-terminal
- Safe on load connection/disconnection in accordance with IEC 60947-3

### **APPLICATIONS**

- House incoming units
- Meter distribution units
- Measuring transformer cabinets
- Transmitting stations for telecommunications
- Residential and industrial distribution units
- Cable distribution cabinets
- Feeder pillars

#### **STANDARDS**

 IEC/EN 60 947-3 For NH-fuse links size 000/00 in accordance with IEC/EN 60 269-2, VDE 0636-2

CE

© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore he data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



## PRODUCT RANGE

#### MULTIVERT® 160 A size 00 60 mm bus bar system 1 x triple pole switching



#### 1.000.909

Catalog number	ltem number	Cable termination components	Design	Package	Weight
1.000.909	E1002183	3 M8 terminal screws/3 clamp straps 4-70 mm <sup>2</sup>	bottom terminal with cover shroud MZ00KH	1 piece	1.45 kg
1.002.489	Z1023154	3 frame clamps Cu 2,5-70 mm <sup>2</sup>	bottom terminal with cover shroud MZ00KH	1 piece	1.3 kg
1.003.140	A1023155	3 M8 terminal screws/3 clamp straps 4-70 mm <sup>2</sup>	bottom terminal MULTIVERT <sup>®</sup> 1.000.909 with cabling of instrument leads	1 piece	1.5 kg
1.003.307	C1023157	3 M8 terminal screws/3 clamp straps 4-70 mm <sup>2</sup>	top terminal with cover shroud MZ00KH	1 piece	1.5 kg
1.003.308	D1023158	3 M8 terminal screws/3 clamp straps 4-70 mm <sup>2</sup>	top terminal MULTIVERT <sup>®</sup> 1.003.307 with cabling of instrument leads	1 piece	1.5 kg
1.003.309	E1023159	3 frame clamps Cu 2,5-70 mm <sup>2</sup>	top terminal with cover shroud MZ00KH	1 piece	1.3 kg

IEC Fuse Switch Disconnectors / DS-LABCMV0060-13-1021-EN



© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



## TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60947

	160 A, 60 mm 1 x triple pole switching
Number of poles/phases	3
Size	00
Conventional free air thermal current with NH-fuse links Ith	160 A
Max. power dissipation of fuse links Pn	12 W
Conventional free air thermal current with solid links Ith	250 A
Max. power dissipation of solid links Pn	1,2 W
Rated operational voltage U <sub>e</sub>	690 V
Utilization category to IEC/EN 60947-3 $U_e = AC 400 V; I_e = 160 A$ $U_e = AC 500 V; I_e = 160 A$ $U_e = AC 690 V; I_e = 100 A$ $U_e = DC 220 V; I_e = 160 A$ $U_e = DC 440 V; I_e = 100 A$	AC 23 B AC 22 B AC 22 B DC 21 B DC 21 B
Rated insulation voltage Ui	1000 V
Rated impulse withstand voltage U <sub>imp</sub>	8 kV
Rated frequency	50 60 Hz
Degree of protection	IP 30
Degree of pollution	3
Rated duty	uninterrupted duty
Rated short circuit making capacity with solid links I <sub>cm</sub>	4.5
Rated short-time withstand current Icw	4.5 kA / 1 s
Rated conditional short-circuit current with fuse links $U_e = AC 400 V; I_e = 160 A$ $U_e = AC 500 V; I_e = 160 A$ $U_e = AC 690 V; I_e = 100 A$	120 kA 120 kA 50 kA
Power dissipation by I <sub>th</sub> without NH-fuse links	18 W
Power dissipation by I <sub>th</sub> 250A without solid links Cable terminal connection	44 W
Standard cable terminal	M8
for cable lugs Cu max.	70 mm <sup>2</sup>
for cable lugs AI max.	70 mm <sup>2</sup>
for copper bars with max. dimensions	20 x 5 mm
V-shaped lugs for V-terminal clamps	10 - 95 mm <sup>2</sup>
Bus bar terminal connection	
Standard bus bar terminal	ready fitted hooked clamps
Hooked clamp for bus bar with thickness	10 mm
Bus bar thickness (bus bar system = 60 mm)	20 30 mm
Bus bar system	60 mm
Installation mode	bus bar installation

IEC Fuse Switch Disconnectors / DS-LABCMV0060-13-1021-EN

**EP.MERSEN.COM** 

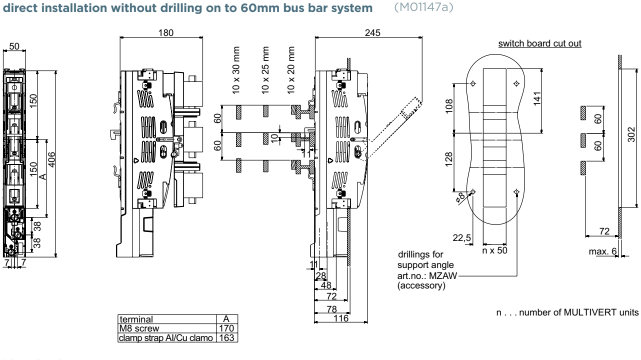
© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



3

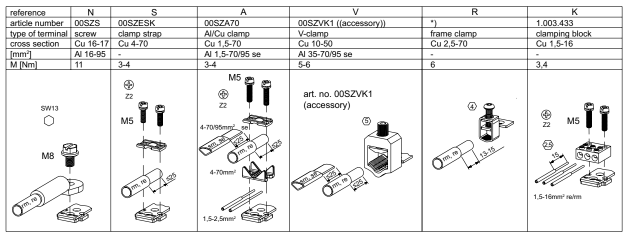
**MULTIVERT® NH-vertical fuse switch disconnector 160A/60mm** 

## DIMENSIONS



Dimensions in mm

#### Cable termination MULTIVERT® 160A (MA107d)



\*) installed on to MULTIVERT 160A, 1x trible pole switching

art. no. 1.000.904 (for 100mm bus bar system) and art. no. 1.002.489 (for 60mm bus bar system)

#### Dimensions in mm



© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



## EXPLODED SKETCH

MULTIVERT\* 160A 1x triple pole switching (E 1.000.857)

no.	articlenumber	short Description
1		Main base
2		Protection cover
3		Switch operating cover
4		Handle
5		·
6		Labelling area/label
7	MZ00KH	Cover shroud 106mm

IEC Fuse Switch Disconnectors / DS-LABCMV0060-13-1021-EN

© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



# **ACCESSORIES**





MZOOKH

#### **Covers/shrouds for cable termination**

Catalog number	Item number	Design	Package	Weight
1.000.915	H1023300	cover shroud for MULTIVERT®/BSL 160 A with V-terminal	1 piece	50 g
MZ00KA	L1023464	extended cover shroud for cover shroud MZ00KH	1 piece	40 g
MZ00KH	F1023298	cover shroud length 106 mm for MULTIVERT <sup>®</sup> /BSL 160 A	1 piece	20 g

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

Catalog number	Item number	Design	Package	Weight
MZ00AAD	X214081	2 piece adjustment, with integrated area for labeling to adapt to MULTIVERT® for 185 mm bus bar system	1 set	0.1 kg
MZAW	D218687	support angle for support of cover plate 1 set = 4 pieces	1 set	27 g

indicator for switch door position

micro switch, 1 change-over contact 5 A, 250 V



MZAW

1000 852



1.002.939







#### **Amperemeter units**

**Indication facilities** 

number

1.000.852

1.002.939

Item number

Q1002285

Y1023452

Catalog number	Item number	Design	Package	Weight
1.000.100	K1023279	size 00, 100 A, with drag indicator, single pole measurement	1 piece	0.34 kg
1.000.101	L1023280	size 00, 150 A, with drag indicator, single pole measurement	1 piece	0.34 kg
1.000.106	R1023285	size 00, 100 A, with drag indicator, triple pole measurement (optional L1, L2, L3)	1 piece	0.34 kg
1.000.107	S1023286	size 00, 150 A, with drag indicator, triple pole measurement (optional L1, L2, L3)	1 piece	0.34 kg

electronic fuse monitoring ESÜ size 00 for MULTIVERT® 160 A

with cabling of instrument leads (rated voltage 525VAC)

#### Labelling facilities

Catalog number	Item number	Design	Package	Weight
MZ00BT2	K215611	label holder size 00	1 piece	10 g





IEC Fuse Switch Disconnectors / DS-LABCMV0060-13-1021-EN





Package

1 piece

1 piece

Weight

90 g

0.66 kg

## ACCESSORIES



OOSZESK



00SZVK1

3. 18 0.18

1.000.098

OOSZS



1.003.433

### Varieties of cable termination

Catalog number	Item number	Design	Package	Weight
00SZA70	R211523	Al/Cu clamp 1,5–70 mm² for switch gear size 00 1 set = 3 pieces	1 set	75 g
00SZESK	E214594	clamp strap Cu 4–70 mm² for switch gear size 00 1 set = 3 pieces	1 set	35 g
00SZS	M229298	M8 terminal screw for switch gear size 00 1 set = 3 pieces	1 set	35 g
00SZVK1	D1023434	V-terminal clamp taille 00, 10–70 mm <sup>2</sup> round stranded, 10-95 mm <sup>2</sup> round solid, 35–95 mm <sup>2</sup> simple stranded, 50–95 mm <sup>2</sup> simple solid, M = 12 Nm	30	40 g
1.000.098	E1023435	insulation cap for V-terminal clamp size 00	12/120	2 g
1.003.433	L1022958	triple clamp per pole 1.5 up to 16 mm <sup>2</sup> 1 set = 3 pieces	1 set	0.14 kg
1.003.571	V1033684	Al/Cu clamp 50 -95 mm <sup>2</sup> round stranded for switch gear size 00 1 set = 3 pieces	1 set	88 g

IEC Fuse Switch Disconnectors / DS-LABCMV0060-13-1021-EN

**EP.MERSEN.COM** 

© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



7