MULTIVERT® 630A

Size 3, 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® 630A are for installation on to 185mm bus bar systems.

MULTIVERT® 630A are designed for NH fuse-links in accordance with IEC/EN 60269-2, VDE 0636-2, size 3: 630A.

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)	630 A
Size per Standard	3
SCCR	Ue = AC 400 V; Ie = 630 A 80kA Ue = AC 500 V; Ie = 630 A 80kA Ue = AC 690 V; Ie = 500 A 80kA
Mounting	bus bar system 185 mm
Switchability	1 x triple pole, 3 x single pole
Number of poles	3

FEATURES & BENEFITS

- Installation on to 185mm bus bar system Standard design with M 12 screws: $M = 35 \pm 3Nm$ Direct installation without drilling with hooked clamps possible
- Symmetrical switch top/bottom cable terminal connection
- Touch protection IP 30 with central cover
- Varieties of cable termination: bolt, insert nut, V-terminal
- Integrated measuring transformer (optional) with unchanged installation depth
- Safe on load connection/disconnection in accordance with IEC 60947-3

APPLICATIONS

- Feeder pillars
- Transformer substations
- Switch boards for industrial appli-
- · Residential and industrial distribution units
- Cable distribution cabinets

STANDARDS

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









PRODUCT RANGE

MULTIVERT® 630 A size 3 185 mm 1 x triple pole switching





Catalog number	Item number	Cable termination components	Design	Package	Weight
1.350.000	N1002191	3 M12 bolts	-	1 piece	5.59 kg
1.360.000	C1023249	3 M12 insert nuts	-	1 piece	5.52 kg
1.370.000	D1023250	V-terminal for V-terminal clamps size 1,2,3	-	1 piece	5.39 kg
1.370.900	F1023252	V-terminal, 2 terminals per phase for V-terminal clamps size 1,2,3	-	1 piece	7.05 kg
1.370.600	E1023251	V-terminal + 3 V-terminal clamps	-	1 piece	5.63 kg
1.350.100	Y1002200	3 M12 bolts	MULTIVERT® 1.350.000 with cabling of instrument leads for indication facilities	1 piece	6.1 kg
1.370.100	G1023253	V-terminal for V-terminal clamps size 1,2,3	MULTIVERT® 1.370.000 with cabling of instrument leads for indication facilities	1 piece	5.9 kg
1.350.085	K1023256	3 M12 bolts	MULTIVERT® 1.350.000 with integrated C.T. 600/5A, 5,00 VA, class 1 for single pole measurement (ready fitted in pole 1)	1 piece	5.8 kg
1.350.066	H1023254	3 M12 bolts	MULTIVERT® 1.350.000 with integrated C.T. 600/5A, 5,00 VA, class 0,5; calibrated, for single pole measurement (ready fitted in pole 1)	1 piece	5.8 kg
1.350.095	L1023257	3 M12 bolts	MULTIVERT® 1.350.000 with integrated C.T. 600/5A, 5,00 VA, class 1 for triple pole measurement	1 piece	6.5 kg
1.350.076	J1023255	3 M12 bolts	MULTIVERT® 1.350.000 with integrated C.T. 600/5A, 5,00 VA, class 0,5; calibrated, for triple pole measurement	1 piece	5.8 kg
1.370.095	P1023260	V-terminal for V-terminal clamps size 1,2,3	MULTIVERT® 1.370.000 with integrated C.T. 600/5A, 5,00 VA, class 1 for triple pole measurement	1 piece	6 kg
1.370.076	M1023258	V-terminal for V-terminal clamps size 1,2,3	MULTIVERT® 1.370.000 with integrated C.T. 600/5A, 5,00 VA, class 0,5; calibrated, for triple pole measurement	1 piece	5.9 kg
1.380.000	R1023262	M12 bus bar terminal	MULTIVERT® with lateral bus bar terminals bus bar coupler switch cable terminal connection to right or left side possible	1 piece	4.77 kg

PRODUCT RANGE

MULTIVERT® 630 A size 3 185mm 3 x single pole switching





Catalog number	Item number	Cable termination components	Design	Package	Weight
1.300.000	K1002188	3 M12 bolts	-	1 piece	5.43 kg
1.310.000	W1023220	3 M12 insert nuts	-	1 piece	5.38 kg
1.320.000	X1023221	V-terminal for V-terminal clamps size 1,2,3	-	1 piece	5.21 kg
1.320.900	Y1023222	V-terminal, 2 terminals per phase for V-terminal clamps size 1,2,3	-	1 piece	6.89 kg
1.300.100	W1027153	3 M12 bolts	MULTIVERT® 1.200.000 with cabling of instrument leads for indication facilities	1 piece	5.1 kg
1.300.085	A1023247	3 M12 bolts	MULTIVERT® 1.300.000 with integrated C.T. 600/5A, 5,00 VA, class 1 for single pole measurement (ready fitted in pole 1)	1 piece	5.6 kg
1.300.066	Z1023223	3 M12 bolts	MULTIVERT® 1.300.000 with integrated C.T. 600/5A, 5,00 VA, class 0,5; calibrated, for single pole measurement (ready fitted in pole 1)	1 piece	5.6 kg
1.300.095	B1023248	3 M12 bolts	MULTIVERT® 1.300.000 with integrated C.T. 600/5A, 5,00 VA, class 1 for triple pole measurement	1 piece	6.3 kg
1.300.076	Z1023246	3 M12 bolts	MULTIVERT® 1.300.000 with integrated C.T. 600/5A, 5,00 VA, class 0,5; calibrated, for triple pole measurement	1 piece	5.6 kg
1.330.000	Q1023261	M12 bus bar terminal	MULTIVERT® with lateral bus bar terminals bus bar coupler switch cable terminal connection to right or left side possible	1 piece	6.1 kg

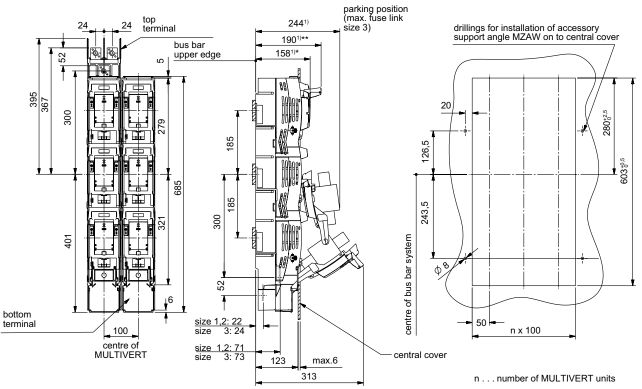
TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60947

630 A	630 A
1 x triple pole switching	3 x single pole switching

	i x triple pole switching	3 x single pole switching
Number of poles/phases	3	3
Size	3	3
Conventional free air thermal current with NH-fuse links I _{th}	630 A	630 A
Max. power dissipation of fuse links P _n	48 W	48 W
Conventional free air thermal current with solid links I _{th}	800 A	800 A
Max. power dissipation of solid links P _n	17,5 W	17,5 W
Rated operational voltage U _e	690 V	690 V
Utilization category to IEC/EN 60947-3 U _e = AC 400 V; I _e = 630 A U _e = AC 500 V; I _e = 630 A U _e = AC 690 V; I _e = 630 A	AC 23 B AC 22 B AC 21 B	AC 23 B AC 22 B AC 21 B
Rated insulation voltage U _i	1000 V	1000 V
Rated impulse withstand voltage U _{imp}	12 kV	12 kV
Rated frequency	50 60 Hz	50 60 Hz
Degree of protection	IP 30	IP 30
Degree of pollution	3	3
Rated duty	uninterrupted duty	uninterrupted duty
Rated short circuit making capacity with solid links I _{cm}	16 kAsw	16 kAsw
Rated short-time withstand current I _{cw}	12.6 kA / 1 s	12.6 kA / 1 s
Rated conditional short-circuit current with fuse links $U_e = AC 400 \text{ V}; I_e = 630 \text{ A}$ $U_e = AC 500 \text{ V}; I_e = 630 \text{ A}$ $U_e = AC 690 \text{ V}; I_e = 500 \text{ A}$	80 kA 80 kA 80 kA	80 kA 80 kA 80 kA
Power dissipation by I _{th} without NH-fuse links	95 W	95 W
Power dissipation by I _{th} 800A without solid links	153 W	153 W
Cable terminal connection		
Standard cable terminal	M12	M12
for cable lugs Cu max.	300 mm²	300 mm²
for cable lugs AI max.	300 mm ²	300 mm²
for copper bars with max. dimensions	40 x 10 mm	40 x 10 mm
V-shaped lugs for V-terminal clamps	35 - 240 mm²	35 - 240 mm²
Bus bar terminal connection	'	'
Standard bus bar terminal	M12	M12
Hooked clamp for bus bar with thickness	5 10 mm	5 10 mm
Bus bar system	185 mm	185 mm
Installation mode	bus bar installation	bus bar installation
	·	·

MULTIVERT® 250A, 400A, 630A NH-vertical fuse switch disconnector, 3 x single pole switching direct installation with screws on to 185mm bus bar system

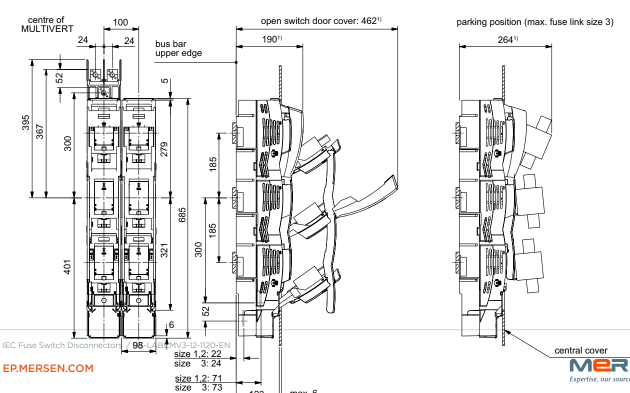
(M01152b)



- 1) dimension from upper edge of bus bar
- 158 mm handle in closed position (folded) = total installation depth of MULTIVERT 190 mm handle in open position (fixed) = switching position

Dimensions in mm

MULTIVERT® 250A, 400A, 630A NH-vertical fuse switch disconnector, 1 x triple pole switching (M01153b) direct installation with screws on to 185mm bus bar system

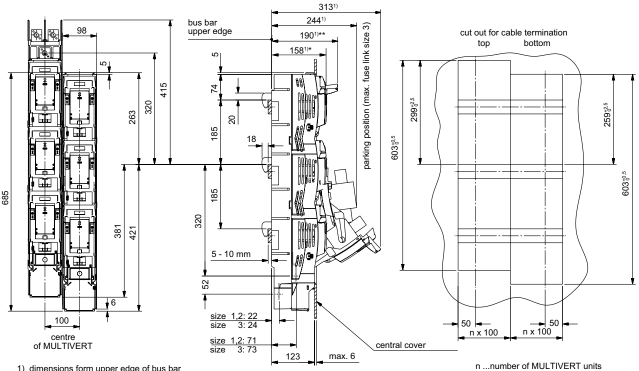


123

max. 6

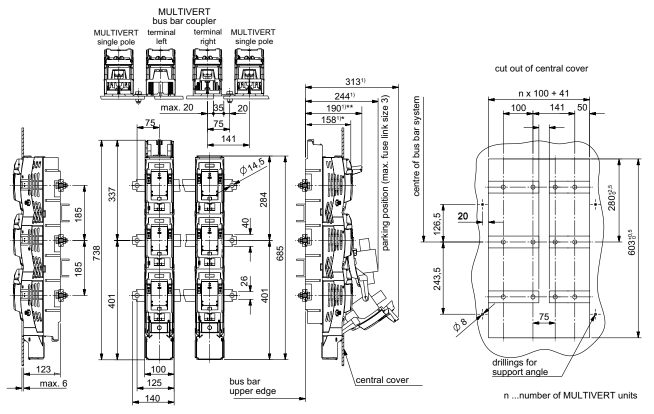
MULTIVERT* 250A, 400A, 630A NH-vertical fuse switch disconnector, 3 x single pole switching direct installation without drilling with hooked clamps on to 185mm bus bar system

(M01154b)



- 1) dimensions form upper edge of bus bar
- 158 mm handle in closed position (folded) = total installation depth of MULTIVERT
 190 mm handle in open position (fixed) switching position

MULTIVERT® 250A, 400A, 630A bus bar coppler switch with lateral terminals (M01159a) 3 x single pole switching



- 1) dimensions form upper edge of bus bar
- 158 mm handle in closed position (folded) = total installation depth of MULTIVERT 190 mm handle in open position (fixed) switching position

Dimensions in mm

EP.MERSEN.COM

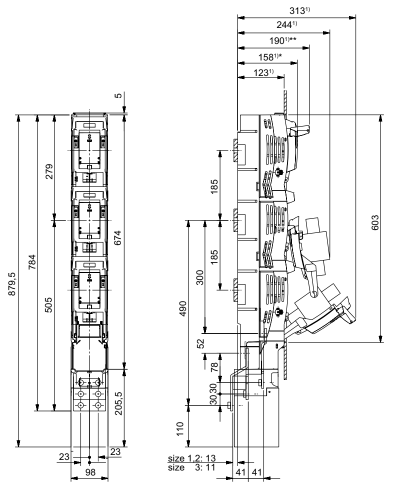
Cable termination MULTIVERT® 250A, 400A, 630A (M01105b)

reference	В	E		V
type of terminal	bolt	insert nut	V-te	erminal
accessory	cable lug max. width 45 mm	cable lug max. width 45 mm	V-clamp 22SZVK4	(accessory) 22SZVK41
cross section [mm²]	max. 300	max. 300	50 - 240 sectoral solid 50 - 185 sectoral stranded 35 - 70 round stranded 35 - 50 round solid	95 - 300 sectoral solid 70 - 240 sectoral stranded 50 - 185 round stranded 70 - 240 round solid
M [Nm]	35 ±3	35 ±3	25 ±2	25 ±2
	size 1: M10x25 size 2/3: M12x30	size 1: M10x20 size 2/3: M12x30		22SZVK4 (accessory)

Dimensions in mm

EP.MERSEN.COM

Cable termination MULTIVERT® 250A, 400A, 630A multiple termination (M01156a)



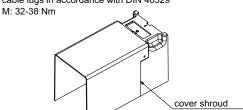
- 1) dimensions form upper edge of bus bar
- 158 mm handle in closed position (folded) = total installation depth of MULTIVERT
 190 mm handle in open position (fixed) switching position

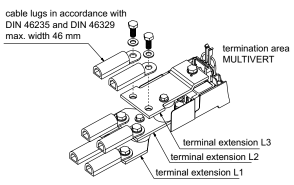
Cable termination MULTIVERT® 250A, 400A, 630A multiple termination (MA88f)

terminal: 2 cable lugs

Cu: up to max. $300~\text{mm}^2$ round stranded, sectoral stranded cable lugs in accordance with DIN 46235 Al: up to max. 300~mm2 round stranded, sectoral stranded

cable lugs in accordance with DIN 46329



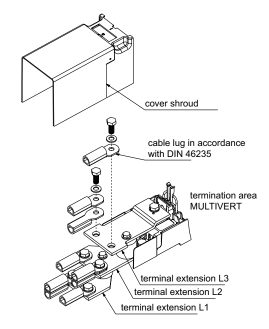


NOTE:

Due to safety precautions we suggest to insulate the cable lugs (185, 240 and 300 $\mbox{mm}^2\mbox{)}.$

terminal: 3 cable lugs

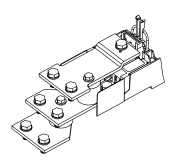
Cu: up to max. 150 mm² round stranded, sectoral stranded cable lugs in accordance with DIN 46235 M: 32-38 Nm



NOTE:

Due to safety precautions we suggest to insulate the cable lugs (95, 120 and 150 $\,\mathrm{mm^2}$).

Position of terminals

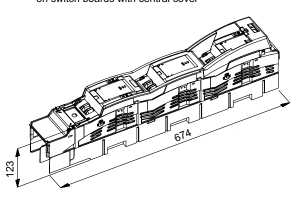


tightening torque of screws: 32 - 38 Nm

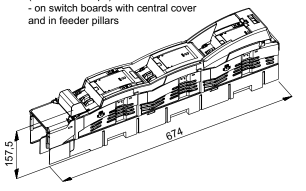
Cover shrouds for cable termination bottom terminal MULTIVERT® 250A, 400A, 630A (M01160a-1)

standarddesign: integrated shroud for bottom cable termination

for terminal connections with cable lugs (bolt and insert nut) - on switch boards with central cover

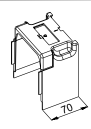


for clamp terminal connections (V-terminal) for special "high" clamp terminal connections (double V-clamps)



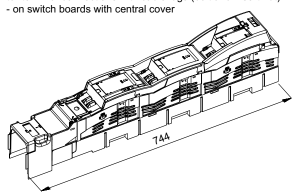
Dimensions in mm

Extension shroud for bottom cable termination article number 1.002.095 (accessory)



for extended cover

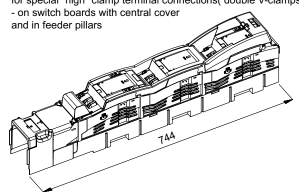
tor terminal connections with cable lugs (bolt and insert nut)



for extended cover

for clamp terminal connections (V-terminal)

for special "high" clamp terminal connections(double V-clamps)



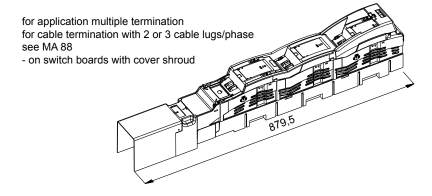
MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet

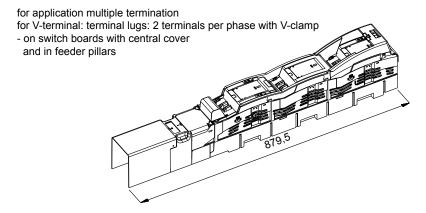
Cover shrouds for cable termination bottom terminal MULTIVERT $^{\rm s}$ 250A, 400A, 630A multiple termination

(M01160b-2)



catalogue no. 1.002.458 - accessory





shroud for top cable termination article number: MZKHO (accessory) for terminal connections with cable lugs (bolt and insert nut) - on switch boards with central cover

shroud for top cable termination article number: MZKAB (accessory) for clamp terminal connections (V-terminal)

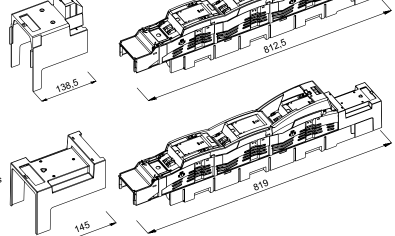
- in feeder pillars

shroud for top cable termination article number: MZKAB1 (accessory) for special "high" clamp terminal connections (double V-clamps)

- in feeder pillars

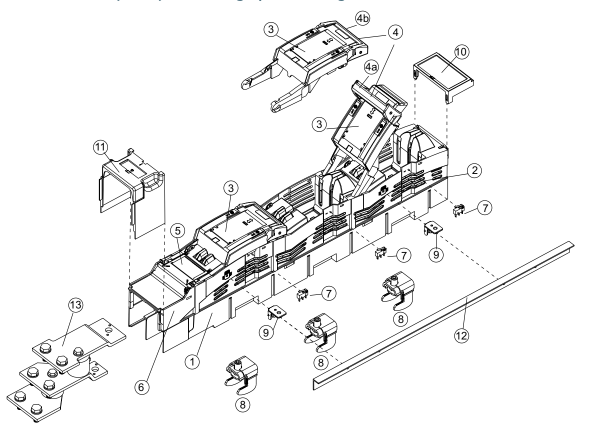
shroud for top cable termination article number: MZKHV (accessory) for terminal connections with cable lugs for installation in distribution units

with central cover



EXPLODED SKETCH

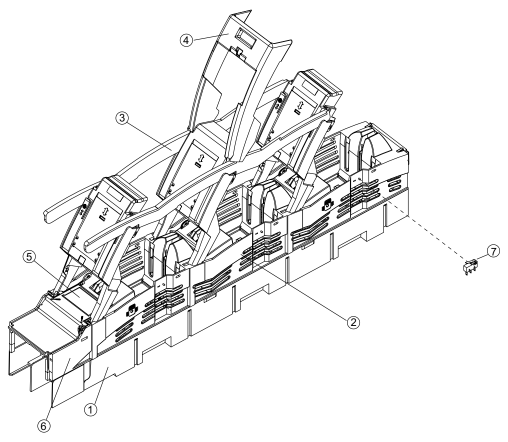
MULTIVERT* **250A, 400A, 630A 3x single pole switching** (E 1.002.265a)



no.	articlenumber	short Description
1		Main base
2		Protection cover (removable)
3		Switch operating cover triple pole
4		Combination handle: 4a. open - switching position; 4b. Closed - installation depth 158mm
5		Labelling area (label)
6		Integrated cover shroud
7	1.000.852	indicator for switch door position
8	1.000.192	Hooked clamp, 1 set = 3 pieces
9	MZAW	Support angle, 1 set = 4 pieces
10	MZBT	Label holder
11	1.002.095	Cover shroud, bottom terminal, 70mm
12	1.001.510	cover shield, length 605mm, set=2 pieces
13	1.002.255	Supplementary set for multiple terminal

EXPLODED SKETCH

MULTIVERT* 250A, 400A, 630A 1x triple pole switching (E 1.002.266)



articlenumber	short Description			
	Main base			
	Protection cover (removable)			
	witch operating cover triple pole			
	Handle			
	Labelling area (label)			
	Integrated cover shroud			
1.000.852	indicator for switch door position			



1.002.095



1.002.458



MZKAR



MZKAE



MZKHO

MZKHV



MZVHB





MZAW

Covers/shrouds for cable termination

Catalog number	Item number	Application	Design	Package	Weight
1.002.095	J1002279	bottom terminal	cover shroud for extended cover length 70 mm	1 piece	0.12 kg
1.002.458	N1023305	bottom terminal	cover shroud for multiple termination length 205,5mm	1 piece	0.16 kg
MZKAB	J1023301	top terminal	cover shroud for clamp terminal connection in feeder pillars length 138,5 mm	1 piece	0.10 kg
MZKAB1	K1023302	top terminal	cover shroud for special (high) clamp terminal connection in feeder pillars length 138,5 mm	1 piece	0.12 kg
MZKHO	G217655	top terminal	cover shroud for cable terminal connections with cable lugs on switchboards with central cover length 190 mm	1 piece	0.13 kg
MZKHV	A1002202	top terminal	cover shroud for installation in distribution units with central cover (height of supporting edge reduced by 16 mm) length 145 mm	1 piece	85 g
MZVHB	L1023303	top terminal	extended cover shroud length 257 mm	1 piece	0.23 kg

Covers/level & system adjustment covers

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





Covers/spare way covers

Catalog number	Item number	Application	Design	Package	Weight
1.002.492	M1002282	bus bar system 185 mm	spare way cover width 100 mm, length 630 mm for covering of open installation spaces in distribution units with central cover	1 piece	0.20 kg
1.002.493	N1002283	bus bar system 185 mm	spare way cover width 50 mm, length 630 mm for covering of open installation spaces in distribution units with central cover	1 piece	0.14 kg
1.002.829	F1023413	bus bar system 185 mm	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)	1 set	0.27 kg
1.002.830	E1023412	bus bar system 185 mm	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)	1 set	0.20 kg
MZ01LPAP	C1023410	bus bar system 185 mm	spare way cover without level adjustment width 50 mm, length 500 mm including fixing material	1 piece	60 g
MZLPAP	D1023411	bus bar system 185 mm	spare way cover width 100 mm, length 612 mm including 2 pieces M12 fixing screws (distance of fixing holes 185 mm)	1 piece	0.56 kg



1.000.192

1.002.648

Installation devices/bus bar installation

Catalog number	Item number	Design		Weight
1.000.192	P1002284	hooked clamp size 1, 2, 3, M = 15–20 Nm hexagon socket connection (inbus) for MULTIVERT®/BSL with top or bottom terminal 1 set = 3 pieces	1 set	0.47 kg
1.002.648	T1023448	M12 insert nut, size 2 and 3 1 set = 30 pieces	1 set	0.28 kg





1.000.852

1.000.829



1.002.940

Indication facilities

Amperemeter units

M1023281

N1023282

P1023283

J1023278

T1023287

V1023288

W1023289

Q1023284

Catalog number

1.000.102

1.000.103

1.000.104

1.000.105

1.000.108

1.000.109

1.000.110

1.000.111

Catalog number	Item number	Design	Package	Weight
1.000.829	L1023418	electro-mechanical fuse monitoring (galvanic isolation) MZS size 1,2,3 for MULTIVERT® 250 A, 400 A, 630 A with cabling of instrument leads	1 piece	0.31 kg
1.000.852	Q1002285	indicator for switch door position micro switch, 1 change-over contact 5 A, 250 V	1 piece	90 g
1.002.940	Z1023453	electronic fuse monitoring ESÜ size 1,2,3 for MULTIVERT® 250 A, 400 A, 630 A with cabling of instrument leads (rated voltage 525VAC)	1 piece	0.85 kg

size 1, 2, 3, 250 A, with drag indicator, single pole measurement

size 2, 3, 400 A, with drag indicator, single pole measurement

size 3, 630 A, with drag indicator, single pole measurement

size 3, 1000 A, with drag indicator, single pole measurement

size 2, 3, 400 A, with drag indicator, triple pole measurement

size 3, 630 A, with drag indicator, triple pole measurement

size 3, 1000 A, with drag indicator, triple pole measurement

size 1, 2, 3, 250 A, with drag indicator, triple pole measurement









1.000.104

1.000.109





1.002.294

1.002.295

Amperemeter for direct frontal installation

(optional L1, L2, L3)

(optional L1, L2, L3)

(optional L1, L2, L3)

(optional L1, L2, L3)

Catalog number	Item number	Design	Package	Weight
1.002.294	G1023276	size 2/3, 400 / 200 / 5A, with drag indicator, for NH-measuring fuse link, single pole measurement	1 piece	0.14 kg
1.002.295	H1023277	size 2/3, 600 / 300 / 5A, with drag indicator, for NH-measuring fuse link, single pole measurement	1 piece	0.14 kg

NH-measuring fuse links

Catalog number	Item number	Design	Package	Weight
1.002.291	K1023417	size 3, 630 A C.T. current = 600/5A or 300/5A, distance between plugs 50 mm	1 piece	0.94 kg

Weight

83 g

1 piece



MZ3SW400



MZPR600



SZ1SW600

Current transformers/external current transformers

Catalog number	Item number	Design	Package	Weight
MZ1SW1000	E1024562	current transformer up to 1000/5A for single pole measurement, class 1 set = 1 piece current transformer + 3 pieces distance tubes for level adjustment, 1 piece installed in the current transformer, 2 pieces additionally packed	1 set	1.92 kg
MZ1SW250	K1024567	current transformer up to 250/5A for single pole measurement, class 1 set = 1 piece current transformer + 3 pieces distance tubes for level adjustment, 1 piece installed in the current transformer, 2 pieces additionally packed	1 set	0.88 kg
MZ1SW400	N1024570	current transformer up to 400/5A for single pole measurement, class 1 set = 1 piece current transformer + 3 pieces distance tubes for level adjustment, 1 piece installed in the current transformer, 2 pieces additionally packed	1 set	0.89 kg
MZ1SW600	R1024573	current transformer up to 600/5A for single pole measurement, class 1 set = 1 piece current transformer + 3 pieces distance tubes for level adjustment, 1 piece installed in the current transformer, 2 pieces additionally packed	1 set	1.22 kg
MZ3SW1000	G1024564	current transformer up to 1000/5A for triple pole measurement, class 1 set = 3 pieces current transformer with distance tubes for level adjustment, 3 pieces installed in the current transformer	1 set	2.47 kg
MZ3SW250	M1024569	current transformer up to 250/5A for triple pole measurement, class 1 set = 3 pieces current transformer with distance tubes for level adjustment, 3 pieces installed in the current transformer	1 set	1.38 kg
MZ3SW400	Q1024572	current transformer up to 400/5A for triple pole measurement, class 1 set = 3 pieces current transformer with distance tubes for level adjustment, 3 pieces installed in the current transformer	1 set	1.43 kg
MZ3SW600	T1024575	current transformer up to 600/5A for triple pole measurement, class 1 set = 3 pieces current transformer with distance tubes for level adjustment, 3 pieces installed in the current transformer	1 set	1.43 kg
MZPR600	S1024597	distance tube for level adjustment, up to 600/5A, supplementary set for neighbouring MULTIVERT® without measurement to obtain uniform profile in height 1 set = 3 pieces	1 set	0.62 kg
SZ1SW1000	F1024563	current transformer up to 1000/5A, class 1, for single pole measurement	1 piece	0.81 kg
SZ1SW250	L1024568	current transformer up to 250/5A, class 1, for single pole measurement	1 piece	0.43 kg
SZ1SW400	P1024571	current transformer up to 400/5A, class 1, for single pole measurement	1 piece	0.46 kg
SZ1SW600	S1024574	current transformer up to 600/5A, class 1, for single pole measurement	1 piece	0.4 kg

max. — ____ A

MZBT

Labelling facilities

Catalog number	Item number	Design	Package	Weight
MZBT	B222181	label holder size 1, 2, 3	1 piece	30 g





1.000.099

1.001.667





1.002.255

1.003.377



22SZVK42



1.003.286



1.002.909



1.002.910

Varieties of cable termination

Catalog number	Item number	Design	Package	Weight
1.000.099	E1023436	insulation cap for V-terminal clamp size 1,2,3	1 piece	0.1 g
1.001.667	F1023275	adapter for double terminal L3	1 piece	0.25 kg
1.002.255	B1024582	supplementary set for multiple termination, bottom terminal 2 cable lugs Cu/Al: up to max. 300 mm² round stranded, sectoral stranded 3 cable lugs Cu: up to max. 150 mm² round stranded, sectoral stranded M = 32-38 Nm	1 set	1.68 kg
1.002.909	K1024613	V-terminal clamp size 1,2,3, 10-300 mm² single solid, 10-300 mm² single stranded, 10-300 mm² round stranded, 10-300 mm² round solid, Opening width: 26.5 mm M = 23 -27 Nm 1 set = 3 pieces	1 set	0.24 kg
1.002.910	L1024614	V-terminal clamp size 1,2,3, 95-300 mm² single solid, 70-240 mm² single stranded, 50-185 mm² round stranded, 70-240 mm² round solid, Opening width: 26.5 mm M = 23 -27 Nm 1 set = 3 pieces	1 set	0.26 kg
1.003.286	Q1024595	supplementaty set for V-terminal size 1,2,3 set = 3 pieces V-clamps, cover shroud and labels for size 1, 2 and 3	1 set	0.23 kg
1.003.377	Y1024579	supplementary set for multiple termination, top terminal 2 cable lugs Cu/Al: up to max. 300 mm² round stranded, sectoral stranded, 3 cable lugs Cu: up to max. 150 mm² round stranded, sectoral stranded, M = 32-38 Nm	1 set	1.74 kg
22SZVK42	Q1024618	V-terminal clamp size 1,2,3 for 2 conductors 50–240 mm²single solid, 50-185 mm² single stranded, 50-185 mm² round stranded, 70-240 mm² round solid M = 23–27 Nm	1 piece	6.8 g