# MULTIVERT® 630A \& i-Xtensio 630A 

Size 3, 690VAC

IEC FUSE SWITCH DISCONNECTORS
NH VERTICAL FUSE SWITCH DISCONNECTOR


MULTIVERT ${ }^{\oplus}$ 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® ${ }^{\circledR}$ 630A are for installation on to 185 mm bus bar systems.
MULTIVERT ${ }^{\circledR}$ 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.
2 alternative designs are available for a user-friendly and adaptable installation according to the needs:

- The standard design offers a very compact solution with an installation depth of only 123 mm , enabling to save space in the Power distribution cabinets
- The i-Xtensio design offers a user-friendly mounting solution for current transformers at the back of the Multivert and more standard installation depth of 150 mm

TECHNICAL DATA OVERVIEW

| Voltage AC | 690 VAC |
| :---: | :---: |
| Amper (A) | 630 A |
| Size per Standard | 3 |
| SCCR | $\begin{array}{ll} \mathrm{Ue}=\mathrm{AC} 400 \mathrm{~V} ; \mathrm{Ie}=630 \mathrm{~A} & 80 \mathrm{kA} \\ \mathrm{Ue}=\mathrm{AC} 500 \mathrm{~V} ; \mathrm{Ie}=630 \mathrm{~A} & 80 \mathrm{kA} \\ \mathrm{Ue}=\mathrm{AC} 690 \mathrm{~V} ; \mathrm{I}=500 \mathrm{~A} & 80 \mathrm{kA} \end{array}$ |
| Mounting | bus bar system 185 mm |
| Switchability | 1 x triple pole, 3 x single pole |
| Number of poles | 3 |

## FEATURES \& BENEFITS

- Installation on to 185 mm bus bar system Standard design with M 12 screws: $M=35 \pm 3 \mathrm{Nm}$ 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 with unchanged installation depth
- Safe on load connection/disconnection in accordance with IEC 60947-3
- i-Xtensio new range available for increased installation depth of 150 mm and for external Current Transformer mounting possibility


## APPLICATIONS

- Feeder pillars
- Transformer substations
- Switch boards for industrial applications
- 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


## FLEXIBLE MULTIVERT OFFERING

2 alternative designs are available for an adaptable mounting solution according to the installation needs:


Multivert standard design offers a compact solution with an installation depth of only 123 mm , enabling to save space


Multivert i-Xtensio design offers a user-friendly mounting solution for current transformers at the back of the Multivert and more standard installation depth of 150 mm

MAIN TECHNICAL DIFFERENCES OVERVIEW:

| Range | Multivert size 1,2 \& 3 | Multivert i-Xtensio size 2 \& 3 |
| :---: | :---: | :---: |
| Installation depth of product between busbar and central cover | 123 mm | 150 mm |
| Total dimensions - HxWxD Single pole switching version | $685 \times 100 \times 158 \mathrm{~mm}$ | $685 \times 100 \times 185 \mathrm{~mm}$ |
| Current Transformers utilization | Integrated CTs specific Multivert references with Factory pre-mounted Current Transformers to be ordered | External Current Transformers can be ordered and installed separately according to needs |
| Specific Accessories offering | Adjustment accessories for compatibility of Multivert 00 with Multivert size 1, 2 \& 3 (depth adapter, height adjustment cover) | - Complete range of CTS <br> - Mounting accessories for the CTs (CT covers, Wiring kits) - Adaptation accessories for Multivert OO compatibility with i-Xtensio design (depth adapter, height adaptation cover) |

## MULTIVERT® 630A \& i-Xtensio 630A

## PRODUCT RANGE

MULTIVERT ${ }^{\oplus} 630$ A size 3 185mm 3 x single pole switching

| Catalog number | Item number | Cable termination components | Design | Package | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.300.000 | K1002188 | 3 M 12 bolts | - | 1 piece | 5.43 kg |
| 1.310 .000 | W1023220 | 3 M 12 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 M 12 bolts | MULTIVERT ${ }^{\oplus} 1.200 .000$ with cabling of instrument leads for indication facilities | 1 piece | 5.1 kg |
| 1.300.085 | A1023247 | 3 M 12 bolts | MULTIVERT ${ }^{\circledR}$ 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 M 12 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 M 12 bolts | MULTIVERT ${ }^{\circledR} 1.300 .000$ 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 M 12 bolts | MULTIVERT® 1.300 .000 with integrated C.T. 600/5A, $5,00 \mathrm{VA}$, class 0,5 ; calibrated, for triple pole measurement | 1 piece | 5.6 kg |
| 1.330.000 | Q1023261 | M12 bus bar terminal | MULTIVERT ${ }^{\oplus}$ with lateral bus bar terminals bus bar coupler switch cable terminal connection to right or left side possible | 1 piece | 6.1 kg |

MULTIVERT ${ }^{\text { }}$ i-Xtensio 630 A size 3185 mm 3 x single pole switching

| Catalog <br> number | Item <br> number | Cable termination <br> components | Design | Package |
| :--- | :--- | :--- | :--- | :--- | Weight

MULTIVERT ${ }^{\text {® }} 630$ A size 3 185mm 3 x single pole switching, 120 kA SCCR

| Catalog <br> number | Item number | Cable termination <br> components | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5.310 .042 | FS1509C05CNKA | 3 M12 insert nuts | Special design for Rated conditional <br> short-circuit current of 120kA | 1 piece | 5.38 kg |
| 5.328 .442 | FS1509C03CNKA | V-terminal for V-terminal <br> clamps size 1,2,3 | Special design for Rated conditional <br> short-circuit current of 120 kA | 1 piece | 5.21 kg |

## PRODUCT RANGE

MULTIVERT ${ }^{\text {® }} 630$ A size $3185 \mathrm{~mm} 1 \times$ 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 M 12 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 ${ }^{\circledR} 1.350 .000$ 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 ${ }^{\circledR} 1.370 .000$ with cabling of instrument leads for indication facilities | 1 piece | 5.9 kg |
| 1.350.085 | K1023256 | 3 M 12 bolts | MULTIVERT® 1.350 .000 with integrated C.T. 600/5A, 5,00 VA, class 1 <br> 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 ${ }^{\circledR} 1.370 .000$ 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® ${ }^{\circledR}$ with lateral bus bar terminals bus bar coupler switch cable terminal connection to right or left side possible | 1 piece | 4.77 kg |

MULTIVERT ${ }^{8}$ i-Xtensio 630 A size 3185 mm 1 x triple pole switching

| Catalog <br> number | Item <br> number | Cable termination <br> components | Design | Package |
| :--- | :--- | :--- | :--- | :--- | Weight

# MULTIVERT® 630A \& i-Xtensio 630A 

Size 3, 690VAC

## PRODUCT RANGE

MULTIVERT${ }^{\text {º }} 630$ A size 3185 mm 1 x triple pole switching, 120 kA SCCR

| Catalog <br> number | Item number | Cable termination <br> components | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5.360 .042 | FS1509C02CNKA | 3 M12 insert nuts | Special design for Rated conditional <br> short-circuit current of 120kA | 1 piece | 5.52 kg |
| 5.378 .442 | FS1509C04CNKA | V-terminal for V-terminal <br> clamps size 1,2,3 | Special design for Rated conditional <br> short-circuit current of 120kA | 1 piece | 5.39 kg |

TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60947

|  |  <br> i-Xtensio 630 A $3 x$ single pole switching | 630 A $3 x$ single pole switching, 120 kA SCCR |  <br> i-Xtensio 630 A <br> $1 \times$ triple pole switching | 630 A 1 x triple pole switching, 120 kA SCCR |
| :---: | :---: | :---: | :---: | :---: |
| Number of poles/phases | 3 | 3 | 3 | 3 |
| Size | 3 | 3 | 3 | 3 |
| Conventional free air thermal current with NH-fuse links $\mathrm{I}_{\text {th }}$ | 630 A | 630 A | 630 A | 630 A |
| Max. power dissipation of fuse links $\mathrm{P}_{\mathrm{n}}$ | 48 W | 48 W | 48 W | 48 W |
| Conventional free air thermal current with solid links $I_{\text {th }}$ | 800 A | 800 A | 800 A | 800 A |
| Max. power dissipation of solid links $\mathrm{P}_{\mathrm{n}}$ | 17,5 W | 17,5 W | 17,5 W | 17,5 W |
| Rated operational voltage $\mathrm{U}_{\mathrm{e}}$ | 690 V | 690 V | 690 V | 690 V |
| Utilization category to IEC/EN 60947-3 $\begin{aligned} & \mathrm{U}_{\mathrm{e}}=\mathrm{AC} 400 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=630 \mathrm{~A} \\ & \mathrm{U}_{\mathrm{e}}=\mathrm{AC} 500 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=630 \mathrm{~A} \\ & \mathrm{U}_{\mathrm{e}}=\mathrm{AC} 690 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=630 \mathrm{~A} \end{aligned}$ | AC 23 B AC 22 B AC 21 B | AC 23 B AC 22 B AC 21 B | $\begin{aligned} & \text { AC } 23 \text { B } \\ & \text { AC } 22 \text { B } \\ & \text { AC } 21 \text { B } \end{aligned}$ | $\begin{aligned} & \text { AC } 23 \text { B } \\ & \text { AC } 22 \text { B } \\ & \text { AC } 21 \text { B } \end{aligned}$ |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | 1000 V | 1000 V | 1000 V | 1000 V |
| Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ | 12 kV | 12 kV | 12 kV | 12 kV |
| Rated frequency | $50 \ldots 60 \mathrm{~Hz}$ | $50 \ldots 60 \mathrm{~Hz}$ | $50 \ldots 60 \mathrm{~Hz}$ | $50 \ldots 60 \mathrm{~Hz}$ |
| Degree of protection | IP 30 | IP 30 | IP 30 | IP 30 |
| Degree of pollution | 3 | 3 | 3 | 3 |
| Rated duty | uninterrupted duty | uninterrupted duty | uninterrupted duty | uninterrupted duty |
| Rated short circuit making capacity with solid links $\mathrm{I}_{\mathrm{cm}}$ | 16 kAsw | 16 kAsw | 16 kAsw | 16 kAsw |
| Rated short-time withstand current $\mathrm{I}_{\mathrm{cw}}$ | 12.6 kA / 1 s | 12.6 kA / 1 s | 12.6 kA / 1 s | 12.6 kA / 1 s |
| Rated conditional short-circuit current with fuse links $\begin{aligned} & \mathrm{U}_{\mathrm{e}}=\mathrm{AC} 400 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=630 \mathrm{~A} \\ & \mathrm{U}_{\mathrm{e}}=\mathrm{AC} 500 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=630 \mathrm{~A} \\ & \mathrm{U}_{\mathrm{e}}=\mathrm{AC} 690 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=500 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 80 \mathrm{kA} \\ & 80 \mathrm{kA} \\ & 80 \mathrm{kA} \end{aligned}$ | $\begin{aligned} & 120 \mathrm{kA} \\ & 120 \mathrm{kA} \\ & 120 \mathrm{kA} \end{aligned}$ | $\begin{aligned} & 80 \mathrm{kA} \\ & 80 \mathrm{kA} \\ & 80 \mathrm{kA} \end{aligned}$ | $\begin{aligned} & 120 \mathrm{kA} \\ & 120 \mathrm{kA} \\ & 120 \mathrm{kA} \end{aligned}$ |
| Power dissipation by $\mathrm{I}_{\text {th }}$ without NH -fuse links | 95 W | 95 W | 95 W | 95 W |
| Power dissipation by $\mathrm{Ith}^{\text {th }}$ 800A without solid links | 153 W | 153 W | 153 W | 153 W |
| Cable terminal connection |  |  |  |  |
| Standard cable terminal | M12 | M12 | M12 | M12 |
| for cable lugs Cu max. | $300 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ |
| for cable lugs AI max. | $300 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ |
| for copper bars with max. dimensions | $40 \times 10 \mathrm{~mm}$ | $40 \times 10 \mathrm{~mm}$ | $40 \times 10 \mathrm{~mm}$ | $40 \times 10 \mathrm{~mm}$ |
| V-shaped lugs for V-terminal clamps | $35-240 \mathrm{~mm}^{2}$ | 35-240 mm ${ }^{2}$ | $35-240 \mathrm{~mm}^{2}$ | $35-240 \mathrm{~mm}^{2}$ |
| Bus bar terminal connection |  |  |  |  |
| Standard bus bar terminal | M12 | M12 | M12 | M12 |
| Hooked clamp for bus bar with thickness | 5 ... 10 mm | $5 \ldots 10 \mathrm{~mm}$ | $5 \ldots 10 \mathrm{~mm}$ | $5 \ldots 10 \mathrm{~mm}$ |
| Hooked clamp mounting possibility | Not possible for MULTIVERT i-Xtensio | - | Not possible for MULTIVERT i-Xtensio | - |
| Bus bar system | 185 mm | 185 mm | 185 mm | 185 mm |
| Installation mode | bus bar installation | bus bar installation | bus bar installation | bus bar installation |

## MULTIVERT® 630A \& i-Xtensio 630A

Size 3, 690VAC

## DIMENSIONS

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


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 ${ }^{\circledR}$ 630A \& i-Xtensio 630A

Size 3, 690VAC

## DIMENSIONS

MULTIVERT ${ }^{\text { }}$ i-Xtensio 630 A, $3 \times$ single pole switching
direct installation with screws on to 185mm bus bar system (MO1210)


## MULTIVERT® 630A \& i-Xtensio 630A

Size 3, 690VAC

## DIMENSIONS

MULTIVERT ${ }^{\text { }}$ 250A, 400A, 630A NH-vertical fuse switch disconnector, 1 x triple pole switching direct installation with screws on to 185 mm bus bar system


1) dimension from upper edge of bus bar

Dimensions in mm

## MULTIVERT ${ }^{\circledR}$ 630A \& i-Xtensio 630A

Size 3, 690VAC

## DIMENSIONS

MULTIVERT ${ }^{\circ}$ i-Xtensio 630 A, 1 x triple pole switching
direct installation with screws on to 185mm bus bar system (MO1211)


Dimensions in mm

## MULTIVERT® 630A \& i-Xtensio 630A

Size 3, 690VAC

## DIMENSIONS

MULTIVERT ${ }^{\text {® }}$ 250A, 400A, 630A NH-vertical fuse switch disconnector, 3 x single pole switching direct installation without drilling with hooked clamps on to 185 mm bus bar system


* 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® 630A \& i-Xtensio 630A

Size 3, 690VAC

## DIMENSIONS

MULTIVERT ${ }^{\circledR}$ 250A, $400 \mathrm{~A}, 630 \mathrm{~A}$ bus bar coppler switch with lateral terminals
3 x single pole switching
(MO1159a)


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


## MULTIVERT® 630A \& i-Xtensio 630A

Size 3, 690VAC

## DIMENSIONS

Cable termination MULTIVERT ${ }^{\circledR}$ 250A, 400A, 630A \& i-Xtensio 400A, 630A (M01105b)

| reference | B | E | V |
| :---: | :---: | :---: | :---: |
| type of terminal | bolt | insert nut | V-terminal |
| accessory | cable lug max. width 45 mm | cable lug max. width 45 mm | V-clamp (accessory) |
|  |  |  | 22SZVK4 ${ }^{\text {a }}$ - 22SZVK41 |
| cross section [ $\mathrm{mm}^{2}$ ] | max. 300 | max. 300 | $50-240$ $95-300$ <br> sectoral solid sectoras solid <br> $50-185$  <br> sectoral stranded sectoral stranded <br> $35-70$ $50-185$ <br> round stranded round stranded <br> $35-50$  <br> round solid $70-240$ <br> round solid  |
| M [ Nm ] | $35 \pm 3$ | $35 \pm 3$ | $25 \pm 2$ $25 \pm 2$ |
|  |  |  | 22SZVK4 (accessory) |

Dimensions in mm

## MULTIVERT® 630A \& i-Xtensio 630A

Size 3, 690VAC

## DIMENSIONS

Cable termination MULTIVERT ${ }^{\circledR}$ 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


## MULTIVERT® 630A \& i-Xtensio 630A

## DIMENSIONS

Cable termination MULTIVERT ${ }^{\circledR}$ 250A, 400A, 630A multiple termination (MA88f)
terminal: 2 cable lugs

Cu: up to max. $300 \mathrm{~mm}^{2}$ round stranded, sectoral stranded cable lugs in accordance with DIN 46235
AI: up to max. 300 mm 2 round stranded, sectoral stranded cable lugs in accordance with DIN 46329
M: 32-38 Nm

cable lugs in accordance with


NOTE:
Due to safety precautions we suggest to insulate the cable lugs $\left(185,240\right.$ und $\left.300 \mathrm{~mm}^{2}\right)$
terminal: 3 cable lugs

Cu: up to max. $150 \mathrm{~mm}^{2}$ 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 und $150 \mathrm{~mm}^{2}$ ).

Position of terminals

tightening torque of screws: 32-38 Nm

## MULTIVERT® 630A \& i-Xtensio 630A

## DIMENSIONS

Cover shrouds for cable termination bottom terminal MULTIVERT ${ }^{\circledR}$ 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)

$\qquad$
for extended cover
for clamp terminal connections (V-terminal)
for special "high" clamp terminal connections( double V-clamps) - on switch boards with central cover


Dimensions in mm

## DIMENSIONS

Cover shrouds for cable termination bottom terminal MULTIVERT 250A, 400A, 630A multiple termination

catalogue no. 1.002.458-accessory
for application multiple termination for cable termination with 2 or 3 cable lugs/phase see MA 88

- on switch boards with cover shroud

for application multiple termination
for V-terminal: terminal lugs: 2 terminals per phase with V-clamp
- on switch boards with central cover
and in feeder pillars


Dimensions in mm

## DIMENSIONS

Cover shrouds for cable termination top terminal MULTIVERT ${ }^{\circledR}$ 250A, 400A, 630A
without shroud for cable termination

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


Dimensions in mm

## MULTIVERT ${ }^{\circledR}$ 630A \& i-Xtensio 630A

Size 3, 690VAC

## EXPLODED SKETCH

MULTIVERT ${ }^{\text {® }}$ 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 158 mm |
| 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, 70 mm |
| 12 | 1.001 .510 | cover shield, length 605 mm, set $=2$ pieces |
| 13 | 1.002 .255 | Supplementary set for multiple terminal |

## MULTIVERT® 630A \& i-Xtensio 630A

Size 3, 690VAC

## EXPLODED SKETCH

MULTIVERT ${ }^{\text {® }}$ 250A, 400A, 630A 1x triple pole switching (E 1.002.266)


| no. | articlenumber | short Description |
| :--- | :--- | :--- |
| 1 |  | Main base |
| 2 |  | Protection cover (removable) |
| 3 |  | Switch operating cover triple pole |
| 4 |  | Handle |
| 5 |  | Labelling area (label) |
| 6 |  | Integrated cover shroud |
| 7 |  | indicator for switch door position |

## MULTIVERT® 630A \& i-Xtensio 630A

## ACCESSORIES



Covers/shrouds for cable termination

| Catalog <br> number | Item number | Application | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1.002 .095 | J1002279 | bottom <br> terminal | cover shroud for extended cover <br> length 70 mm | 1 piece | 0.12 kg |
| 1.002 .458 | N1023305 | bottom <br> terminal | cover shroud for multiple termination <br> length 205,5mm | 1 piece | 0.16 kg |
| MZKAB | J1023301 | top <br> terminal | cover shroud for clamp terminal connection <br> in feeder pillars <br> length $138,5 \mathrm{~mm}$ | 1 piece | 0.10 kg |
| MZKAB1 | K1023302 | top <br> terminal | cover shroud for special (high) clamp terminal <br> connection in feeder pillars <br> length $138,5 \mathrm{~mm}$ | 1 piece | 0.12 kg |
| MZKHO | G217655 | top <br> terminal | cover shroud for cable terminal connections with <br> cable lugs on switchboards with central cover <br> length 190 mm | 1 piece | 0.13 kg |
| MZKHV | A1002202 | top <br> terminal | cover shroud for installation in distribution units with <br> central cover (height of supporting edge reduced <br> by 16 mm) <br> length 145 mm | 1 piece | 85 g |
| MZVHB | L1023303 | top <br> terminal | extended cover shroud <br> length 257 mm | 1 piece | 0.23 kg |

## Covers/level \& system adjustment covers

| Catalog <br> number | Item number | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 1.001 .510 | K1002280 | cover shield to support central cover <br> 1 set $=2$ pieces | 1 set | 0.15 kg |
| MZAW | D218687 | support angle for support of cover plate <br> 1 set $=4$ pieces | 1 set | 27 g |

## ACCESSORIES


1.002 .492


## Covers/spare way covers

| Catalog <br> number | Item number | Application | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1.002 .492 | M1002282 | bus bar <br> system <br> 185 mm | spare way cover <br> width 100 mm , length 630 mm <br> for covering of open installation spaces in <br> distribution units with central cover | 1 piece | 0.20 kg |
| 1.002 .493 | N1002283 | bus bar <br> system <br> 185 mm | spare way cover <br> width 50 mm , length 630 mm <br> for covering of open installation spaces in <br> distribution units with central cover | 1 piece | 0.14 kg |
| 1.002 .829 | F1023413 | bus bar <br> system <br> 185 mm | spare way cover <br> width 100 mm, length 630 mm <br> with level adjustment 123 mm <br> for bus bar installation <br> set = cover + fixing set <br> (2 distance pieces, 2 screw rivets) | 0.27 kg |  |
| 1.002 .830 | E1023412 | bus bar <br> system <br> 185 mm | spare way cover <br> width 50 mm, length 630 mm <br> with level adjustment 123 mm <br> for bus bar installation, <br> set = cover + fixing set <br> (2 distance pieces, 2 screw rivets) | 1 set | 0.20 kg |
| MZ01LPAP | C1023410 | bus bar <br> system <br> 185 mm | spare way cover without level adjustment <br> width 50 mm, length 500 mm <br> including fixing material | 1 piece | 60 g |
| MZLPAP | D1023411 | bus bar <br> system <br> 185 mm | spare way cover <br> width 100 mm, length 612 mm <br> including 2 pieces M12 fixing screws <br> (distance of fixing holes 185 mm$)$ | 1 piece | 0.56 kg |

## Installation devices/bus bar installation

| Catalog <br> number | Item number | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 1.000 .192 | P1002284 | hooked clamp size 1, 2, 3, M = 15-20 Nm <br> hexagon socket connection (inbus) <br> for MULTIVERT®/BSL with top or bottom terminal <br> 1 set $=3$ pieces | 1 set | 0.47 kg |
| 1.002 .648 | T1023448 | M12 insert nut, size 2 and 3 <br> 1 set $=30$ pieces | 1 set | 0.28 kg |

## MULTIVERT® 630A \& i-Xtensio 630A

## ACCESSORIES



Indication facilities

| Catalog <br> number | Item number | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 1.000 .829 | L1023418 | electro-mechanical fuse monitoring <br> (galvanic isolation) MZS size 1,2,3 <br> for MULTIVERT® 250 A, 400 A, 630 A with cabling of instrument <br> leads | 1 piece | 0.31 kg |
| 1.000 .852 | Q1002285 | indicator for switch door position <br> 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 <br> A, 400 A, 630 A with cabling of instrument leads (rated voltage <br> 525VAC) | 1 piece | 0.85 kg |

## Amperemeter units

| Catalog <br> number | Item number | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 1.000 .102 | M 1023281 | size 1, 2, 3, 250 A, with drag indicator, single pole measurement | 1 piece | 83 g |
| 1.000 .103 | N 1023282 | size 2, 3, 400 A, with drag indicator, single pole measurement | 1 piece | 83 g |
| 1.000 .104 | P 1023283 | size 3, 630 A, with drag indicator, single pole measurement | 1 piece | 83 g |
| 1.000 .105 | J 1023278 | size 3, 1000 A, with drag indicator, single pole measurement | 1 piece | 83 g |
| 1.000 .108 | T1023287 | size 1, 2, 3, 250 A, with drag indicator, triple pole measurement <br> (optional L1, L2, L3) | 1 piece | 83 g |
| 1.000 .109 | V1023288 | size 2, 3, 400 A, with drag indicator, triple pole measurement <br> (optional L1, L2, L3) | 1 piece | 83 g |
| 1.000 .110 | W1023289 | size 3, 630 A, with drag indicator, triple pole measurement <br> (optional L1, L2, L3) | 1 piece | 83 g |
| 1.000 .111 | Q1023284 | size 3, 1000 A, with drag indicator, triple pole measurement <br> (optional L1, L2, L3) | 1 piece | 83 g |

Current transformers/external current transformers

1.005.116

| Catalog number | Item number | Application | Design | Package | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.005.085 | X1200183 | Multivert <br> i-Xtensio Size 2/3 | CT Cover - accessory to increase Touch Protection and to maintain the Current Transformers in position in the back of Multivert i-Xtensio Size 2/3-1 set of 3 pcs | 1 set | 0.2 kg |
| 1.005.087 | Y1200184 | Multivert <br> i-Xtensio Size 2/3 | Set of 3 Current transformers up to 250/5A, 5VA, class 1, for Multivert i-Xtensio Size 2/3 | 1 set | 0.4 kg |
| 1.005.088 | Z1200185 | Multivert <br> i-Xtensio Size 2/3 | Set of 3 Current transformers up to 400/5A, 5VA, class 1, for Multivert i-Xtensio Size 2/3 | 1 set | 0.4 kg |
| 1.005.089 | A1200186 | Multivert <br> i-Xtensio Size 2/3 | Set of 3 Current transformers up to 600/5A, 5VA, class 1, for Multivert i-Xtensio Size 2/3 | 1 set | 0.4 kg |
| 1.005.090 | B1200187 | Multivert <br> i-Xtensio Size 2/3 | Set of 3 Current transformers up to 400/1A, 5VA, class 1, for Multivert i-Xtensio Size 2/3 | 1 set | 0.4 kg |
| 1.005.091 | C1200188 | Multivert <br> i-Xtensio Size 2/3 | Set of 3 Current transformers up to 600/1A, 5VA, class 1, for Multivert i-Xtensio Size 2/3 | 1 set | 0.4 kg |
| 1.005.095 | D1200189 | Multivert <br> i-Xtensio Size 2/3 | Set of 3 Current transformers up to 300/5A, 2,5VA, class 0,5s for Multivert i-Xtensio Size 2/3 | 1 set | 0.4 kg |
| 1.005.096 | E1200190 | Multivert <br> i-Xtensio Size 2/3 | Set of 3 Current transformers up to 400/5A, 2,5VA, class 0,5s for Multivert i-Xtensio Size 2/3 | 1 set | 0.4 kg |
| 1.005.097 | F1200191 | Multivert <br> i-Xtensio Size 2/3 | Set of 3 Current transformers up to 600/5A, 5VA, class 0,5s for Multivert i-Xtensio Size 2/3 | 1 set | 0.4 kg |
| 1.005.116 | W1200182 | Multivert <br> i-Xtensio Size 2/3 | CT Wiring kit - Wiring set for 3 Current transformers in the back of Multivert i-Xtensio Size $2 / 3$ | 1 set | 0.1 kg |

## ACCESSORIES



## Labelling facilities

| Catalog <br> number | Item number | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- |
| MZBT | B222181 | label holder size 1, 2, 3 | 1 piece | 30 g |

## MULTIVERT® 630A \& i-Xtensio 630A

## ACCESSORIES


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/AI: up to max. $300 \mathrm{~mm}^{2}$ round stranded, sectoral stranded <br> 3 cable lugs Cu: up to max. $150 \mathrm{~mm}^{2}$ round stranded, sectoral stranded $\mathrm{M}=32-38 \mathrm{Nm}$ | 1 set | 1.68 kg |
| 1.002.909 | K1024613 | V-terminal clamp size 1,2,3, <br> $10-300 \mathrm{~mm}^{2}$ single solid, $10-300 \mathrm{~mm}^{2}$ single stranded, $10-300 \mathrm{~mm}^{2}$ round stranded, $10-300 \mathrm{~mm}^{2}$ round solid, Opening width: 26.5 mm $\mathrm{M}=23-27 \mathrm{Nm}$ <br> 1 set = 3 pieces | 1 set | 0.24 kg |
| 1.002.910 | L1024614 | V-terminal clamp size 1,2,3, <br> $95-300 \mathrm{~mm}^{2}$ single solid, $70-240 \mathrm{~mm}^{2}$ single stranded, $50-185 \mathrm{~mm}^{2}$ round stranded, $70-240 \mathrm{~mm}^{2}$ round solid, Opening width: 26.5 mm $\mathrm{M}=23-27 \mathrm{Nm}$ <br> 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/AI: <br> up to max. $300 \mathrm{~mm}^{2}$ round stranded, sectoral stranded, 3 cable lugs Cu: <br> up to max. $150 \mathrm{~mm}^{2}$ round stranded, sectoral stranded, $\mathrm{M}=32-38 \mathrm{Nm}$ | 1 set | 1.74 kg |
| 22SZVK42 | Q1024618 | V-terminal clamp size 1,2,3 for 2 conductors $50-240 \mathrm{~mm}^{2}$ single solid, $50-185 \mathrm{~mm}^{2}$ single stranded, $50-185 \mathrm{~mm}^{2}$ round stranded, $70-240 \mathrm{~mm}^{2}$ round solid $\mathrm{M}=23-27 \mathrm{Nm}$ | 1 piece | 6.8 g |

