## MULTIVERT® 1000A

Main Incomer, 690VAC

## IEC FUSE SWITCH DISCONNECTORS

## NH VERTICAL FUSE SWITCH DISCONNECTOR



MULTIVERT ${ }^{\circledR}$ 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 ${ }^{\text {® }}$ main incomers 1000A are for installation on to 185 mm bus bar systems.

They are ready fitted with solild links 1000A.
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 $(\mathrm{A})$ | 1000 A |
| Mounting | bus bar system 185 mm |
| Switchability | $1 \times$ triple pole, $3 \times$ single 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
- With ready fitted 1000 A solid links
- Safe on load connection/disconnection in accordance with IEC 60947-3


## APPLICATIONS

- Incoming (feeding) unit for high capacity power distributions
- Switch boards for industrial applications
- Residential and industrial distribution units
- Cable distribution cabinets


## STANDARDS

- IEC/EN 60 947-3


## PRODUCT RANGE

MULTIVERT ${ }^{\text { }}$ main incomer 1000 A 1 x triple pole switching


| Catalog number | Reference number | Cable termination components | Design | Weight kg ${ }^{1}$ | Package |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.762.900 | P1023122 | M12 multiple termination <br> Al/Cu max. $300 \mathrm{~mm}^{2}$ round stranded, sectoral stranded (2 cable lugs), <br> Cu max. $150 \mathrm{~mm}^{2}$ round stranded, sectoral stranded (3 cable lugs), $M=32-38 \mathrm{Nm}$ | with ready <br> fitted <br> NH -solid <br> links 1000 A | 11.80 | 1 piece |

MULTIVERT ${ }^{\text {® }}$ main incomer 1000 A $3 \times$ single pole switching

| Catalog <br> number | Reference <br> number | Cable termination <br> components | M12 multiple termination <br> Al/Cu max. $300 \mathrm{~mm}^{2}$ round stranded, sectoral stranded <br> (2 cable lugs), <br> Cu max. $150 \mathrm{~mm}^{2}$ round stranded, sectoral stranded <br> $(3$ cable lugs), <br> $\mathrm{M}=32-38 \mathrm{Nm}$ | with ready <br> fitted <br> NH-solid <br> links 1000 A | Weight kg ' |
| :--- | :--- | :--- | :--- | :--- | :--- | Package | 11.50 |
| :--- |

TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60947

|  | 1000 A <br> 1 x triple pole switching | $\begin{aligned} & 1000 \text { A } \\ & 3 \times \text { single pole switching } \end{aligned}$ |
| :---: | :---: | :---: |
| Number of poles/phases | 3 | 3 |
| Size | 3 | 3 |
| Conventional free air thermal current with solid links $\mathrm{I}_{\text {th }}$ | 1000 A | 1000 A |
| Max. power dissipation of solid links $\mathrm{P}_{\mathrm{n}}$ | 12 W | 12 W |
| Utilization category to IEC/EN 60947-3 $\begin{aligned} & U_{e}=A C 400 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=1000 \mathrm{~A} \\ & \mathrm{U}_{\mathrm{e}}=\mathrm{AC} 690 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=1000 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & A C 21 B \\ & A C 20 B \end{aligned}$ | $\begin{aligned} & A C 21 B \\ & A C 20 B \end{aligned}$ |
| Rated operational voltage $\mathrm{U}_{\mathrm{e}}$ | 690 V | 690 V |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | 1000 V | 1000 V |
| Rated impulse withstand voltage U<sub>imp</sub> | 8 kV | 8 kV |
| Rated frequency | $50 \ldots 60 \mathrm{~Hz}$ | $50 \ldots 60 \mathrm{~Hz}$ |
| Degree of protection | IP 20 | IP 20 |
| Degree of pollution | 3 | 3 |
| Rated duty | uninterrupted duty | uninterrupted duty |
| Rated short circuit making capacity with solid links $\mathrm{I}_{\mathrm{cm}}$ | 15 kAsw | 15 kAsw |
| Power dissipation by $\mathrm{I}_{\text {th }} 1000$ A without solid links | 270 W | 270 W |
| Installation mode | bus bar installation | bus bar installation |
| Cable terminal connection |  |  |
| Standard cable terminal | $2 \times \mathrm{M} 12$ | $2 \times \mathrm{M} 12$ |
| for cable lugs Cu max. | $2 \times 300 \mathrm{~mm}^{2} /$ phase $3 \times 150 \mathrm{~mm}^{2} /$ phase | $2 \times 300 \mathrm{~mm}^{2} /$ phase $3 \times 150 \mathrm{~mm}^{2} /$ phase |
| for cable lugs AI max. | $2 \times 300 \mathrm{~mm}^{2}$ | $2 \times 300 \mathrm{~mm}^{2}$ |
| for copper bars with max. dimensions | $80 \times 10 \mathrm{~mm}$ | $80 \times 10 \mathrm{~mm}$ |

## DIMENSIONS

MULTIVERT ${ }^{\text { }}$ main incomer 1000A (MO1163a)


1) dimensions from upper edge of bus bar

* 158mm handle in closed postition (folded) = total installation depth of MULTIVERT
** 158 mm handle in open postition (fixed) - switching postition

Dimensions in mm

## ACCESSORIES


1.001 .510

Covers/level \& system adjustment covers

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

