D02 Vertical Fuse Switch Disconnector 63A, 400VAC, Triple Pole Switching

## BUS BAR SYSTEMS

COMPONENTS FOR 6OMM SYSTEMS


MULTIFIX ${ }^{\circledR} 60$ is a system for energy distribution comprising a variety of modular combinable components. The energy distribution is carried out via copper bus bars in a 60 mm bus bar system up to 630 A, $400 \mathrm{~V} \mathrm{AC}, 500 \mathrm{~V} \mathrm{AC}, 690 \mathrm{~V} \mathrm{AC}, 45-62 \mathrm{~Hz}$. Short circuit withstand tested to VDE 0660 part 500 and IEC 60439-1.

MULTIFIX ${ }^{\oplus} 60$ is suitable for triple pole, quadruple pole and quintuple pole applications.
The components of the MULTIFIX ${ }^{\circledR} 60$ system are mounted directly without drilling. This method offers high flexibility for extension and alteration of existing installations -> reduced installation time.
MULTIFIX ${ }^{\ominus} 60$ DO2-vertical fuse switch disconnector, triple pole switching is designed for direct installation on to 60 mm bus bar systems, for bus bars width 20-30 mm and thickness $5-10 \mathrm{~mm}$. The standard design is for bus bars with a thickness of 5 mm . For installation of bus bars with thickness 10 mm the appropriate distance pieces have to be broken away. Re-installation on to bus bars with thickness 5 mm is possible by using level adjustment HA 5 catalogue no. 1.001.039.

The component is installed easiliy by snapping directly on to the bus bar and interlocking automatically.

TECHNICAL DATA OVERVIEW

| Voltage AC | 400 VAC |
| :--- | :--- |
| Amper (A) | 63 A |
| Size per Standard | D02 |
| SCCR | Ue $=$ AC 400 V ; le $=63 \mathrm{~A} \quad 50 \mathrm{kA}$ |
| Switchability | triple pole switching |
| Product Size | D02 |
| Number of Poles | 3 |

## FEATURES \& BENEFITS

- For bus bars with width $12-30 \mathrm{~mm}$ and thickness 5-10mm
- For direct installation without drilling on to 60 mm bus bar systems
- Ease of installation - snap in mode and automatic interlocking
- Use of standard DO2-screw caps
- For D01- and DO2-fuse links and DO-cartridge ring adapter inserts in accordance with IEC/EN 60269-3, VDE 0636-3


## APPLICATIONS

- Panel board builders
- Control system engineering
- Industrial plants
- Heating \& air conditioning systems


## STANDARDS

- IEC/EN 60 947-3 For D01- and D02-fuse links and DO-push-in gauge piece in accordance with IEC/EN 60 269-3, VDE 0636-3


## PRODUCT RANGE


1.001 .040

D02-verical fuse switch disconnector 63 A, 400 V AC triple pole

| Catalog number | Reference number | Poles | Design | Weight kg ${ }^{1}$ | Package |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.001 .040 | V1026600 | 3 | triple pole switching | 0.26 | 1 piece |

Level adjustment to re-equip switch fo installation on to bus bars with thickness of 5mm (after having been installed on to bus bars with a thickness of 10 mm

| Catalog <br> number | Reference <br> number | Design | Weight kg ' | Package |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 1.001 .039 | T1026599 | distance piece height 5 mm for re-installation on to bus bars with a <br> thickness of 5 mm after dismanteling of installation on to 10 mm bus bars | 0.002 | 100 |  |
|  |  |  |  |  |  |

Distance module for enhanced air circulation for high density installations


| Catalog <br> number | Reference <br> number | Design | Weight kg ' | Package |
| :--- | :--- | :--- | :--- | :--- |
| 1.001 .041 | W1026601 | distance module 9 mm | 0.01 | 1 |
| 1.001 .042 | X1026602 | distance module 9 mm with extension | 0.02 | 1 |
| 'Weight in kg per piece or set including package |  |  |  |  |

Indicating switch for switch door position (open - closed)

| Catalog number | Reference number | Poles | Design | Weight kg ${ }^{1}$ | Package |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.001.043 | Y1026603 | 3 | indicator for switch door position | 0.008 | 100 |
| 'weight in kg per piece or set including package |  |  |  |  |  |

TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60947

|  | DO-vertical fu |
| :---: | :---: |
| Number of poles/phases | 3 |
| Size | D02 |
| Conventional free air thermal current with NH -fuse links $\mathrm{I}_{\text {th }}$ | 63 A |
| Max. power dissipation of fuse links $\mathrm{P}_{\mathrm{n}}$ | 5,5W |
| Utilization category to IEC/EN 60947-3 $U_{e}=A C 400 \mathrm{~V} ; \mathrm{I}_{\mathrm{e}}=25 \mathrm{~A}$ | DC 22 B |
| Rated operational voltage $\mathrm{U}_{\mathrm{e}}$ | 400 V |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 8 kV |
| Rated frequency | $50 \ldots 60 \mathrm{~Hz}$ |
| Degree of protection | IP 20 |
| Degree of pollution | 3 |
| Rated duty | uninterrupted duty |
| Electrical endurance (operating cycles) | 300 |
| Mechanical endurance (operating cycles) | 1700 |
| Over voltage category | III |
| Installation mode | bus bar installation |
| Cable terminal connection |  |
| Standard cable terminal | frame clamp <br> $2 \cdot 5-16 \mathrm{~mm}^{2}$ fine stranded <br> $2 \cdot 5-25 \mathrm{~mm}^{2} \mathrm{Cu}$ round solid, round stranded |
| Bus bar terminal connection |  |
| Bus bar width (bus bar system $=60 \mathrm{~mm}$ ) | 20 and 30mm |
| Bus bar thickness (bus bar system $=60 \mathrm{~mm}$ ) | 5 and 10mm |

## DIMENSIONS

D02-vertical fuse switch disconnector triple pole switching for direct installation on to 60 mm bus bar system


Dimensions in mm

D02 Vertical Fuse Switch Disconnector 63A, 400VAC, Triple Pole Switching

## DIMENSIONS

Distance module for enhanced air circulation for high densitiy installations (MO2O12)


[^0]
[^0]:    Dimensions in mm

