# MULTIFIX® 60

**Touch Protection Cover Caps, Terminal Clamp Plates** 

#### **BUS BAR SYSTEMS**

### COMPONENTS FOR 60MM SYSTEMS



MULTIFIX® 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 V AC, 500 V AC, 690 V AC, 45–62 Hz. Short circuit withstand tested to VDE 0660 part 500 and IEC 60439-1.

 $\mathsf{MULTIFIX}^{\circledast}$  60 is suitable for triple pole, quadruple pole and quintuple pole applications.

The components of the MULTIFIX® 60 system are mounted directly without drilling. This method offers high flexibility for extension and alteration of existing installations -> reduced installation time.

Touch protection cover caps and terminal clamp plates are designed as a Modular technique for individual configurations. The range of terminal is from 16 to 185mm2. Touch protection cover caps and terminal clamp plates can also be used as spare way cover.

#### TECHNICAL DATA OVERVIEW

Voltage AC	690 VAC
Ampere Range (A)	2 630 A

#### **FEATURES & BENEFITS**

- For bus bars with width 12 30mm and thickness 5 10mm
- Modular technique, individual configurations
- Range of terminal 16 185mm²
- Can also be used as spare way cover
- Marked for classified recycling

#### **APPLICATIONS**

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

#### **STANDARDS**

• in accordance with IEC/EN 60439-1 and VDE 0660 part 500



# MULTIFIX® 60

SAS01412



SAS01414



SAS01413



1.000.777 1.000.778



1.001.157

### Terminal clamp plates, 84 x 59 x 200 mm triple pole

Catalog number	Reference number	Design	Thickness of bus bar	Weight kg <sup>1</sup>	Package
SAS01412	E212041	terminal clamp plate complete, 200 x 84 x 59 mm for bus bars with thickness 5 mm, 35-120 mm <sup>2</sup>	5 mm	0.43	1
SAS01414	Z211530	terminal clamp plate complete, 200 x 84 x 59 mm for bus bars with thickness 10 mm, 35-120 mm <sup>2</sup>	10 mm	0.45	1
SAS01413	H218691	cover for terminal clamp plate 5/10mm	-	0.13	10

### Universal terminal clamps for bus bars with a thickness of 5 mm

Catalog number	Reference number	Thickness of bus bar	Ø max.	Max. tightening torque	Terminal	A	В	С	Weight kg <sup>1</sup>	Package
1.000.777	V1026462	5 mm	11 mm	6 Nm	1.5 35 mm²	26.5 mm	16 mm	31.5 mm	0.05	20
1.000.778	W1026463	5 mm	11 mm	6 Nm	1.5 60 mm²	26.5 mm	16 mm	35 mm	0.06	20
1.001.157	G1026450	5 mm	22 mm	10 Nm	16 185 mm²	29 mm	28.5 mm	49 mm	0.18	3
¹weight in kg per piece or set including package										





1.000.782 1.000.783



1.001.158

## Universal terminal clamps for bus bars with a thickness of 10 mm

Catalog number	Reference number	Thickness of bus bar	Ø max.	Max. tight- ening torque	Terminal	A	В	С	Weight kg <sup>1</sup>	Package
1.000.782	A1026490	10 mm	11 mm	6 Nm	1.5 35 mm²	28.5 mm	16 mm	36.5 mm	0.05	20
1.000.783	B1026491	10 mm	11 mm	6 Nm	1.5 60 mm²	26.5 mm	16 mm	10 mm	0.06	20
1.001.158	H1026451	10 mm	22 mm	10 Nm	16 185 mm²	29 mm	28.5 mm	53 mm	0.18	3
¹weight in kg per piece or set including package										

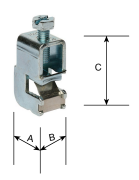
# TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60947

#### Terminal clamp plates and touch protection

Fire resistance	UL 94-V0
Glow wire test	960 °C
Temperature resistance	200 °C
Track resistance/comperative tracking index	CTI 600

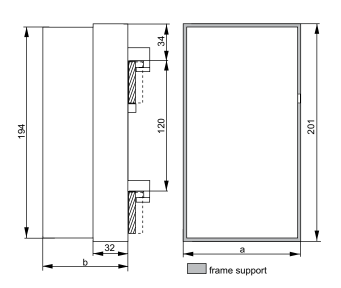
## **DIMENSIONS**

### For bus bars with thickness of 5mm and 10mm (Values see table)



Dimensions in mm

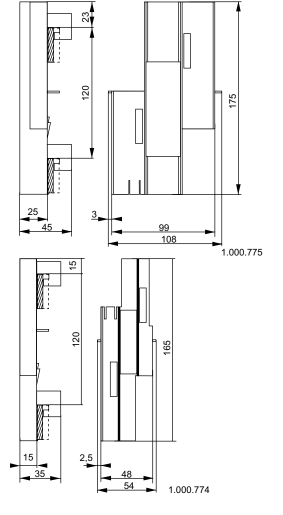
#### Touch protection cover caps and terminal clamps for modular technique for 60mm bus bar system (M02008a)



article number	dimension a	dimension b
1.000.771	54 mm	42 mm
1.000.772	108 mm	42 mm
1.000.773	108 mm	78 mm

a = width, b = depth (depth + 2 mm)

Bus Bar Systems // DS-LABCMFPR-05-0716\_EN



M02008a

Dimensions in mm