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.

MULTIFIX® 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



Touch Protection Cover Caps, Terminal Clamp Plates



SAS01412



SAS01414



SAS01413

1.000.777 1.000.778



1.001.157

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

	Reference number	Design	Thickness of bus bar	Weight kg ¹	Package
SAS01412	E212041	terminal clamp plate complete, 200 x 84 x 59 mm for bus bars with thickness 5 mm, 35-120 mm²	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 mm²	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 ¹	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										

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





1.000.782 1.000.783



1.001.158

Catalog number	Reference number	Thickness of bus bar	Ø max.	Max. tight- ening torque	Terminal	А	В	С	Weight kg ¹	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										

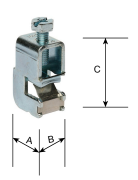
TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60947

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

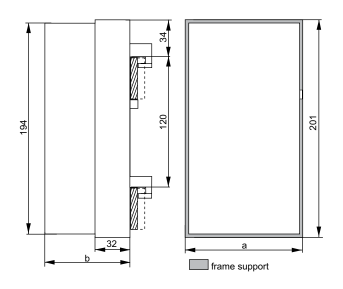
For bus bars with thickness of 5mm and 10mm (Values see table)



Dimensions in mm

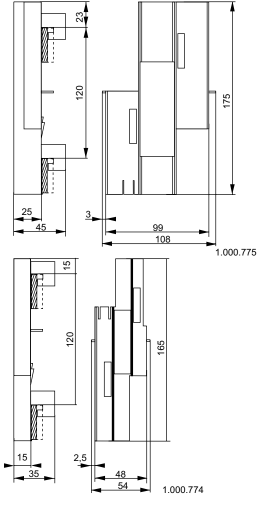
Touch protection cover caps and terminal clamps for modular technique for 60mm bus bar system

(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)



M02008a

Dimensions in mm