Components for 60mm Systems

MULTIFIX $^{\circ}$ 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.

The MULTIFIX® 60 covering and compartmentalizing system allows touch protected installation without use of a central cover.

Features Benefits

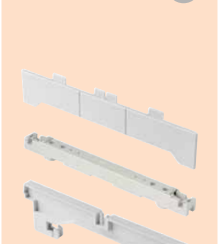
- For bus bars with width 12 30 mm and thickness 5 10 mm
- Touch protection for suporting edge 32 mm

Applications

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

Technical data overview

Volt (VAC) 690 VAC
Ampere Range (A) 2 ... 630 A



Standards

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







Product range

1.001.075

Compartmentalized conductor frame

Cat	alog nber	Reference number	Design	Weight kg¹)	Package
1.00	001.075 F1026449 compatible to bus bar carrier 1.000.752 for supporting edge 32 mm (distance washer included)		0.06	10	

SAS0142



Insulated covers

Catalog I number i	Reference number	Design	Weight kg¹)	Package
SAS0142 [D222896	insulated cover without slots for supporting edge 32 mm	0.52	5 pieces à 2 meter
SAS0143	T215573	insulated cover with slots for supporting edge 32 mm	0.52	5 pieces à 2 meter
SAS0145 \	W218128	lateral cover for bus bar carrier attachable to art.no. 1.001.075	0.04	10



SAS0145

Cover for spare area



_	9
	`
30	
~	

SAS0149

Catalog number	Reference number	Design	Thickness of bus bar	Width of bus bar	Weight kg¹)	Package
SAS0148	D211488	blanking support system for supporting edge 32 mm	-	-	0.05	10 pieces à 1 meter
SAS0149	F214043	cover for spare area	5 mm	12 30 mm	0.68	10 pieces à 1 meter

Bus bar covers



1.000.931



1.000.932

Catalog number	Reference number	Thickness of bus bar	Width of bus bar	Weight kg¹)	Package
1.000.931	V218173	5 mm	12 30 mm	0.09	10 pieces à 1 meter
1.000.932	X216128	10 mm	12 30 mm	0.10	10 pieces à 1 meter