MULTIFIX® 60 D02-Vertical Fuse Bases E18



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.

 $\mathsf{MULTIFIX}^{\texttt{@}}$ 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.

MULTIFIX® 60 D0-fuse bases are the most advanced presently available on the market. Directly in the fuse base integrated labelling area avoids mistakes in labelling during installation or maintenance. The use of high grade steel clamps up to 25 mm2 enables easy cabling and guarantees reduced power dissipation. The bus bar carrier can be assembled over by lateral (left or right side) enlarged covers. An audible snap into place signals the correct installation of the fuse base on to the bus bars. Rear touch protection of bus bars is provided by top and bottom covering device in addition to front touch protection by covers for 27 mm, 36 mm and 54 mm.

Features Benefits

- Direct snap-on installation on to cipper bars, width 12 30 mm, thickness 5 10 mm
- Touch protection to DIN 49 924 finger proof
- Labelling area integrated directly in the fuse base to avoid mistakes in labelling during installation and maintenance
- Use of high grad steel clamps up to 25 mm² with reduced power dissipation
- Rear touch protection of bus bars by top and bottom covering device
- Front touch protection cover for 27 mm standard design
 Front touch protection cover for 36 mm and 54 mm with extension
- Cover for bus bar carrier with touch protection cover with lateral (left or right) extended covers
- For D01- and D02-fuse links and D0-cartridge ring adapter inserts in accordance with IEC/EN 60269-3, VDE 0636-3
- Free of halogen, phosphor, silicon and CFC Marked for classified recycling

Applications

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

Technical data overview

Volt (VAC)	400 VAC
Volt (VDC)	250 VDC
Ampere Range (A)	2 63 A
Size per Standard	D02
Product Size	D02 / E18

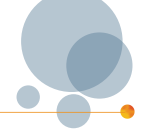


Standards

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







Product range





D0-vertical fuse bases triple pole

	Reference number	Size	Thread	Design	Weight kg¹)	Package
1.000.758	G1026634	D02	E18	width 27mm, fingerproof, without cover	0.15	10
1.000.759	H1026635	D02	E18	width 27mm, fingerproof, with cover	0.16	10



1.000.759









Touch protection covers for D0-fuse bases triple pole

rouch pi	otection covers for bo-ruse bases triple pole					
Catalog number	Reference number	Application	Design	Weight kg¹)	Package	
1.000.762	A1026444	-	width 27mm	0.01	10	
1.000.763	B1026445	left side	width 36mm, with extension	0.02	10	
1.000.764	C1026446	left side	width 54mm, with extension	0.03	10	
1.000.765	D1026447	cover pair left and right	width 2 x 36mm, with extension	0.04	10	
1.000.767	E1026448	right side	width 36mm, with extension	0.03	10	
1.002.607	W1026624	cover pair top and bottom	cover pair for top and bottom of fuse base for rear touch protection of bus bar	0.02	10	

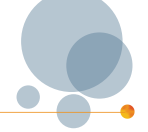
Technical data in accordance with EN / IEC 60947

	D02-vertical fuse bases
Rated operational current I _e	2 to 63 A
Rated operational voltage U _e	400 V
Track resistance/comperative tracking index	CTI 600
Fire resistance	UL 94-V0
Temperature resistance	200 °C
Glow wire test	960 °C

Cable terminal connection

	Standard cable terminal	cage clamp steel V2A
Standard Cable terminal	Standard Cable terminal	2·5-25mm ² . 3-4 Nm

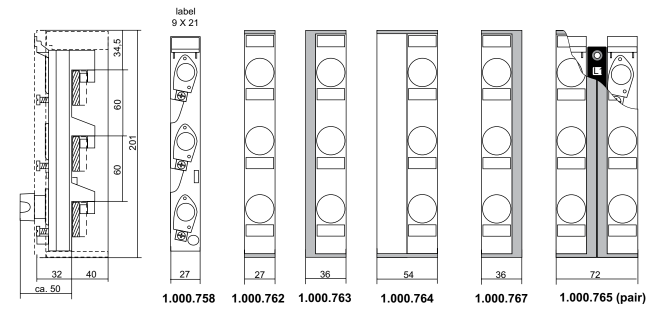
1) weight in kg per piece or set including package



Dimensions

D02-vertical fuse base E18

for direct installation (snap on) on to 60mm bus bar system (M02046a)



supporting area for central cover

Dimensions in mm