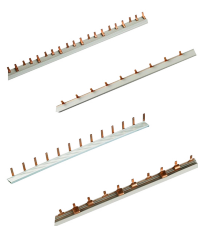


Bus Bars for D0 Fuse-Holders and Switchgear

ACCESSORIES FOR FUSES & FUSE SYSTEMS

WIRING BUS BARS



Fork Design

Wiring bars in fork design are ideal for the wiring of modular panel-mounting devices as per DIN 43880 with flat-type, dual-function or single-screw terminals.

Additional incoming terminals are required when wiring devices with flat-type or single-screw terminals.

In contrast, devices with dual-function terminals allow bar connection to the top section of the terminal with simultaneous incoming supply in the bottom section.

The use of end caps on multi-pole wiring bars guarantees optimum shock-hazard protection and prevents arcing at bar ends.

Pin Design

Wiring bars in pin design are ideal for the wiring of modular panel-mounting devices to DIN 43880 with box terminal, frame terminal or two-screw clamp.

The incoming supply to the wiring-bar system is provided over additional incoming terminals.

FEATURES & BENEFITS

- max. current-carrying capacity through incoming supply at the center
- wiring bars made of copper SF-Cu
- high temperature resistant insulating material
- low flammable, self-extinguishing and halogen-free insulating material

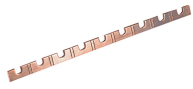
STANDARDS

- VDE 0606/9.77
- DIN 43880



Bus Bars for D0 Fuse-Holders and Switchgear

PRODUCT RANGE



01790.000000

Fork design - single pole, without insulation

Catalog number	Reference number	Rated voltage DC (IEC)	Rated current I_n	Number of poles/ phases	Design	Cross section	Length	Weight	Package
01790.000000	W207387	400 V	50 A	1	for 57 circuits, division ratio 9mm	10 mm ²	1000 mm	0.07 kg	100
01790.240000	W211527	400 V	85 A	1	for 57 circuits, division ratio 9mm	24 mm ²	1000 mm	0.14 kg	5
02955.000000	F218689	400 V	55 A	1	for 12 circuits, division ratio 17,8mm	12 mm ²	210 mm	-	100
02956.000000	T219207	400 V	55 A	1	for 57 circuits, division ratio 17,8mm	12 mm ²	1000 mm	-	50
01791.000000	H213033	400 V	110 A	1	for 36 circuits, division ratio 27mm	36 mm ²	1000 mm	0.27 kg	5



02960.120000

Fork design - single pole, with insulation

Catalog number	Reference number	Rated voltage DC (IEC)	Rated current I_n	Number of poles/ phases	Design	Cross section	Length	Weight	Package
02960.120000	Z222938	400 V	55 A	1	for 12 circuits, division ratio 17,8mm	12 mm ²	210 mm	0.04 kg	5
02959.120000	W219738	400 V	55 A	1	for 57 circuits, division ratio 17,8mm	12 mm ²	1000 mm	0.19 kg	5
02959.200000	D222183	400 V	75 A	1	for 57 circuits, division ratio 17,8mm	20 mm ²	1000 mm	0.35 kg	5
01792.160000	B212038	400 V	65 A	1	for 36 circuits, division ratio 27mm	16 mm ²	1000 mm	0.24 kg	5
01792.240000	T212560	400 V	85 A	1	for 36 circuits, division ratio 27mm	24 mm ²	1000 mm	0.39 kg	5

Fork design - double pole, with insulation

Catalog number	Reference number	Rated voltage DC (IEC)	Rated current I_n	Number of poles/ phases	Design	Cross section	Length	Package
02948.160000	M215613	400 V	65 A	2	for 28 circuits, division ratio 17,8mm	16 mm ²	1000 mm	20
02949.160000	V216126	400 V	65 A	2	for 19 circuits, division ratio 27mm	16 mm ²	1000 mm	5

Fork design - triple pole, with insulation

Catalog number	Reference number	Rated voltage DC (IEC)	Rated current I_n	Number of poles/ phases	Design	Cross section	Length	Package
02950.000000	S216630	400 V	50 A	3	for 4 circuits, division ratio 17,8mm	10 mm ²	210 mm	25
02951.000000	J217657	400 V	50 A	3	for 19 circuits, division ratio 17,8mm	10 mm ²	1000 mm	20
02950.000000	S216630	400 V	65 A	3	for 4 circuits, division ratio 17,8mm	16 mm ²	210 mm	25
02951.000000	J217657	400 V	65 A	3	for 19 circuits, division ratio 17,8mm	16 mm ²	1000 mm	20
02946.000000	F214595	400 V	65 A	3	for 1/3 circuits, division ratio 17,8mm	16 mm ²	210 mm	25
01797.160000	Z213577	400 V	65 A	3	for 12 circuits, division ratio 27mm	16 mm ²	1000 mm	20
01795.160000	E213076	400 V	65 A	3	for 12 circuits, division ratio 27mm	16 mm ²	1000 mm	20

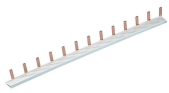
MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet.

Bus Bars for D0 Fuse-Holders and Switchgear

PRODUCT RANGE

Fork design - quadruple pole, with insulation

Catalog number	Reference number	Rated voltage DC (IEC)	Rated current I _n	Number of poles/ phases	Design	Cross section	Length	Package
02947.160000	L215106	400 V	65 A	4	for 14 circuits, division ratio 17,8mm	16 mm ²	1000 mm	15



02963.000000

Pin design - single pole, with insulation

Catalog number	Reference number	Rated voltage DC (IEC)	Rated current I _n	Number of poles/ phases	Design	Cross section	Length	Weight	Package
02961.000000	H200728	400 V	50 A	1	for 57 circuits, division ratio 17,8mm	10 mm ²	1000 mm	0.16 kg	5
02961.160000	X207388	400 V	65 A	1	for 57 circuits, division ratio 17,8mm	16 mm ²	1000 mm	0.2 kg	5
02963.000000	M215107	400 V	65 A	1	for 37 circuits, division ratio 27mm	16 mm ²	1000 mm	0.19 kg	50

Pin design - double pole, with insulation

Catalog number	Reference number	Rated voltage DC (IEC)	Rated current I _n	Number of poles/ phases	Design	Cross section	Length	Package
02961.002000	X201270	400 V	50 A	2	for 28 circuits, division ratio 17,8mm	10 mm ²	1000 mm	20
02961.162000	C212039	400 V	65 A	2	for 28 circuits, division ratio 17,8mm	16 mm ²	1000 mm	20

Pin design - triple pole, with insulation

Catalog number	Reference number	Rated voltage DC (IEC)	Rated current I _n	Number of poles/ phases	Design	Cross section	Length	Weight	Package
02964.000000	W216127	400 V	50 A	3	for 4 circuits, division ratio 17,8mm	10 mm ²	210 mm	0.003 kg	25
02961.003000	G201785	400 V	50 A	3	for 19 circuits, division ratio 17,8mm	10 mm ²	1000 mm	-	20
02964.160000	T216631	400 V	65 A	3	for 4 circuits, division ratio 17,8mm	16 mm ²	210 mm	-	25
02961.163000	A213578	400 V	65 A	3	for 19 circuits, division ratio 17,8mm	16 mm ²	1000 mm	-	20
02963.003000	N215614	400 V	65 A	3	for 12 circuits, division ratio 27mm	16 mm ²	1000 mm	-	20

End caps

Catalog number	Reference number	Design	Package
01796.000000	E222184	16mm ² double- and triple pole	10
02952.000000	A222939	10mm ² triple pole	10
02953.000000	J200729	10mm ² double pole	10
02954.000000	Y201271	16mm ² quadruple pole	10
02965.000000	H201786	for V216126	10

MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet.

Bus Bars for D0 Fuse-Holders and Switchgear

PRODUCT RANGE



02990.000000



02979.000000

Fork design - connection terminals for input

Catalog number	Reference number	Size	Cross section	Weight	Package
02990.000000	V219208	short	25 mm ²	0.01 kg	30
02972.000000	B213533	short	35 mm ²	-	50
02979.000000	G218690	long	35 mm ²	0.02 kg	35



02991.000000

Pin design - connection terminals for input

Catalog number	Reference number	Size	Cross section	Weight	Package
02991.000000	X219739	short	25 mm ²	0.01 kg	6
02976.000000	F217148	short	35 mm ²	-	50
02977.000000	K217658	long	35 mm ²	0.007 g	50



02978.000000

Pin/Fork design - universal terminal

Catalog number	Reference number	Cross section	Weight	Package
02978.000000	T218172	35 mm ²	0.02 kg	10