30Compact



to the product: https://qrco.de/30compact-en



30 MM / 60 MM BUSBAR SYSTEM

30Compact

Compact busbar system for control technology and power distribution equipment up to 360 A

The 30Compact busbar system is the ideal solution for
distribution boards with a rated current up to 360 A.60Classic busbar system. Especially with smaller systems
and their lower power requirements, valuable space
can be saved within the cabinet. For such applications
the 30Compact is the ideal system.The installation height of just 160 mm allows a particularly
compact system to be realised. The 30Compact busbar
system offers a clear space advantage compared to the60Classic busbar system. Especially with smaller systems
and their lower power requirements, valuable space
can be saved within the cabinet. For such applications
the 30Compact is the ideal system.

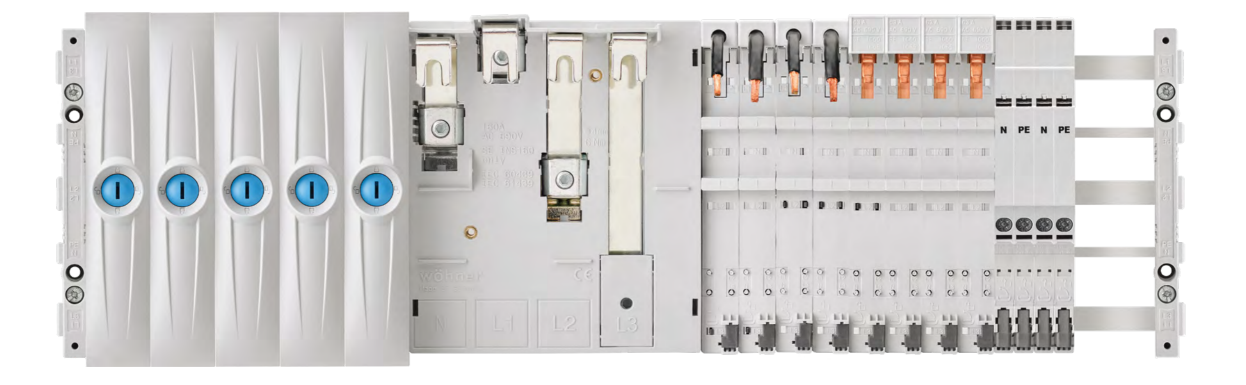


30 MM / 60 MM BUSBAR SYSTEM

30Compact

30Compact 5-pole – space-saving solution for distribution systems with miniature circuit breakers

In addition to the 3 phases, N and PE conductors can be arranged between the phase bars maintaining an installation height of just 160 mm. For distribution systems up to 200 A, 5-pole systems can be built in a space-saving manner with convenient connection. For connection, 1-pole modules for conductors up to 120 mm² or adapters for switch-disconnectors are available. The adapters for mounting miniature circuit breakers up to 63 A can be variably adjusted to the tapping of the different phases and combined as required to form multipole adapters.



Busbars

30Compact

- 12 x 5 mm for 3- and 5-pole applications
- 12 x 10 mm for 3-pole applications
- tin-plated versions
- proven load current capacity
- proven short-circuit capacity
- UL listed

Busbar support 0 30Compact

Busbar support for easy and safe installation. 3-pole with 60 mm distance between busbar centres, also for UL-compliant applications.

- 3- to 5- pole busbar support - for 12 x 5 and 12 x 10 mm
- (3-pole only) busbars
- with end cover

- UL listed, in connection with 3-pole installation

EOUES® 30Compact

Adapter of 18 mm width, suitable for mounting miniature circuit breakers from various manufacturers.

- rated current: 32 A or 63 A
- equipment width 18 mm
- 1 fixed mounting rail
- connection leads: 6 or 10 mm²
- can be combined into 1- to 4-pole
- adapters via accessories

BROOME10[®]

- side, PE and N extension modules are available



EOUES[®] 30Compact

The EQUES®30Compact busbar adapters are available for easy mounting of motor starter combinations from various manufacturers.

rated current: up to 32 A or up to 63 A

- equipment width: 45 or 54 mm
- adjustable mounting rail
- connection leads: 6 or 10 mm²
- side-mounted module, 9 mm wide

Busbar mounted fuse-base for D02 fuses.

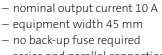
- rated current 63 A
- equipment width 36 mm
- connection range 1.5 35 mm²

1 wöhner safe connection, changing the direction of outgoing connection is easy

Extra-slim NH fuse-switchdisconnector for size NH 000 fuses with CrossLink®Technology. Tool-free mounting, spring-loaded contact and offering a particularly

- and safe. - rated current 125 A
- for NH fuse-links size 000
- equipment width 49.5 mm
- box terminal 6 50 mm²
- utilisation category AC 22B, AC 21B
- connection at top and bottom

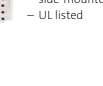
30Compact Power supply for direct connection, including adapter with CrossLink®Technology. rated voltage 24 V DC



- series and parallel connection to expand the current and voltage range
- UL listed









30Compact







MOTUS® 30Compact

– UL listed

CRITO®

30Compact

Connection module with spring

terminals for 30Compact allows

especially simple, safe and

- rated current max. 80 A

– equipment width 20 mm

- connection range 1.5 - 16 mm²

spring-loaded technology for

quick conductor connection

convenient mounting.

Hybrid motor starter with integrated functions: direct and reversing starter, overload protection and emergency stop function. Significantly reduced space requirements and wiring costs.

- 3 design versions: up to 0.6 A, up to 2.4 A and up to 9 A
- equipment width 22.5 mm
- hybrid switch technology
- up to 30 mil. switching cycles - versions with IO-Link interface
- UL listed

OUADRON®



30Compact





CRITO® 30Compact

Connection terminal plates. Convenient terminals for drill-less connection technology. Integrated touch-safe protection, complies with air and creepage distances as per UL.

- rated current up to 480 A
- equipment width: 54 or 90 mm
- connection range: 6 50 mm² or 35 - 150 mm²
- lam. Cu bars
- UL listed



OMUS® 30Compact

Hybrid switch for switching resistive loads. The hybrid switch technology minimises power dissipation.

- continuous current up to 25 A
- equipment width 36 mm
- 4 integrated functions: energy supply, fuse protection, monitoring and switching
- 3-pole or 1-pole switching
- UL listed

30Compact - Busbar systems

3-pole systems, system height 160 mm



Busbar support, with end cover

For busbar	Pack size	Weight kg/100 u.	PG	Part No.
for busbar 3-pole 12 x 5 and 12 x 10	10	6.8	06	01272

UL spacer				
Туре	Pack size	Weight kg/100 u.	PG	Part No.
suitable for 01272	10	5.2	06	01374





2

1

BROOME10[®]30Compact power supply, with CrossLink[®]Technology

Туре	Nominal output current	Width	Height		Weight kg/100 u.	PG	Part No.
24 V DC, with push-in terminals	10 A	45	160	1	71.8	21	36201

parallel connection for increased current and series connection for increased voltage possible



Copper busbar, flat busbar, tin-plated

Туре	Length	Crosssection mm ²	Pack size	Weight kg/100 u.	PG	Part No.
12 x 5	2400	60	1	128.4	06	01618
12 x 10		120	1	257.0	06	01623

for current carrying capacity of the busbars visit www.woehner.com; partial lengths on request

Cover section, for 3-pole busbar systems

0.70 m long	2	42.0	06	01314

Mount for cover section, for 3-pole busbar systems

for 01314	:	10	1.8	06	01317

Busbar cover

for 12 x 5 busbar, 1 m long	10	3.2	06	78463
for 12 - 30 x 5 busbar, 1 m long	10	8.7	06	01244
for 12 - 30 x 10 busbar, 1 m long	10	10.1	06	01245

CRITO®30Compact - Connection technology

1-pole and 3-pole, system height 160 mm



Universal connection terminal, 1.5 to 120 mm²

For busbar	Connection min. – max.	Terminal space W x H	For use up to max.	Pack size	Weight kg/100 u.	PG	Part No.
flat busbars 5 mm	1.5 - 16 mm², AWG 16 - 6	7 x 7	180 A	100	2.1	07	01284
	4 - 35 mm², AWG 10 - 2	10 x 11	270 A	50	4.6	07	01285
	16 - 70 mm², AWG 14 - 2/0	14 x 14	400 A	25	7.1	07	01287
	16 - 120 mm², AWG 4 - 250 MCM	17 x 15	440 A	25	10.6	07	01068
flat busbars 10 mm	1.5 - 16 mm², AWG 16 - 6	7 x 7	180 A	100	2.3	07	01289
	4 - 35 mm², AWG 10 - 2	10 x 11	270 A	50	4.7	07	01290
flat busbars 10 mm and section	16 - 70 mm², AWG 14 - 2/0	14 x 14	400 A	25	7.5	07	01292
busbars	16 - 120 mm², AWG 4 - 250 MCM	17 x 15	440 A	25	10.9	07	01203

Cover cap, for universal connection terminals

terminal cover, for 01284 and 01289

Brace terminal, up to 150 mm², for round conductors

For busbar	Connection min max.	Terminal space W x H			Weight kg/100 u.	PG	Part No.
	35 - 150 mm², AWG 2 - 300 MCM, lam. Cu. 15 - 20 x 5 - 10	20 x 22	480 A	6	10.2	07	01135

um conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")

Connection module, 3-pole, with spring terminals, with cover cap

For busbar	Connection	Width	For use up to max.		Weight kg/100 u.	PG	Part No.
12 x 5, 10	with integrated spring terminals 1.5 - 16 mm², AWG 14 - 6	20	80 A	6	16.0	07	01562

Connection terminal plate, 3-pole, with cover cap

12 x 5, 10	6 - 50 mm², AWG 10 - 2/0, lam. Cu. 7 - 9 x 4 - 10	54	300 A	1	20.6	07	01401
12 x 5, 10	35 - 150 mm², AWG 2 - 300 MCM, lam. Cu. 15 - 20 x 5 - 10	90	480 A	1	57.5	07	01165

Busbar connecting terminal, for identical busbars

For busbar	System spacing	Width			Weight kg/100 u.	PG	Part No.
12, 15, 20 x 5, 10	5 - 10	55	520 A	12	19.2	07	01166
12, 15, 20 x 5, 10	100 - 110	150]	3	52.4	07	01193
		•			•		

3 pieces required for a 3-pole connection, use 01317 and 01314 as cover

20	0.5	07	01093



EQUES®30Compact - MOTUS®30Compact - OMUS®30Compact

busbar adapters and hybrid switches for switching of inductive and resistive loads





2

3

Busbar adapter with fuse carrier, 16 A, with removable top section, with leads AWG 14 (2.5 mm²) Width Pack Weight size kg/100 u. Туре Height PG Part No. 1 fixed mounting rail, with fuse-carrier 10x38 / Class CC 22.5 160 1 18.0 05 Busbar adapter, 32 A, with leads AWG 10 (6 mm²) 1 adjustable mounting rail 45 160 4 19.8 05 Busbar adapter, 63 A, with leads AWG 8 (10 mm²) 1 adjustable mounting rail 54 160 4 21.8 05 Busbar adapter, 160 A, connection to system at the top for Siemens 3VA10, 11 and VT160 160 1 78.0 05 32661 76 Side-mounted module, for busbar adapters 32 A to 63 A for 32590 and 32591 160 32912 9 10 2.0 05 Hybrid motor starter, MOTUS®30Compact, 3-pole, with reversing function and CrossLink®Technology

0.075 - 0.6 A direct and reversing starter	22.5	160	1	55.3	21	36101
0.18 - 2.4 A direct and reversing starter			1	55.8	21	36104
1.5 - 9 A direct and reversing starter			1	55.9	21	36107

Replacement component, for MOTUS®30Compact

electronic unit 0.075 - 0.6 A direct and reversing starter	1	50.9	21	36109
electronic unit 0.18 - 2.4 A direct and reversing starter	1	50.7	21	36110
electronic unit 1.5 - 9 A direct and reversing starter	1	51.4	21	36111
busbar adapter base with CrossLink [®] interface	1	9.3	05	36113
fuse 16 A for version 0.6 A and 2.4 A	3	2.8	21	31567
fuse 20 A for version 9 A	3	2.8	21	31568
fuse 30 A for version 9 A for motors with heavy-duty starting	3	2.8	21	31569

Hybrid switch, OMUS®30Compact, 3- or 1-pole switchable, for resistive loads, with CrossLink®Technology

Туре	Width	Height	Pack size	Weight kg/100 u.	PG	Part No.
25 A (IEC)	36	160	1	62.8	21	36152
20 A (UL)			1	45.2	21	36157

Replacement component, for OMUS®30Compact

electronic unit, 25 A (IEC)	1	55.2	21	36154
electronic unit, 20 A (UL)	1	55.2	21	36159
busbar adapter base with CrossLink [®] interface	1	10.6	05	36155
3-pole load plug with spring terminals	1	1.5	21	36916
3-pole load plug with screw terminals	1	1.4	21	36918
12-pole control plug with spring terminals	1	0.6	21	36917

Replacement fuse-link, for OMUS®30Compact

cylindr. fuse link 32 A	10	0.6	22	31189
cylindr. fuse link 30 A, time delay	10	0.8	22	31252

CUSTO®30Compact - QUADRON®30Compact

3-pole fuse-bases and fuse-switch-disconnectors, system height 160 mm



D0 busbar mounted fuse-base, with touch-safe protection

Туре	Width	Height		Weight kg/100 u.	PG	Part No.
E 18 / 63 A	36	160	6	13.0	01	31554



NH busbar mounted fuse-switch-disconnector, size 000, 3-pole, connection at top / bottom

Туре	Rated current	Width	Height		Weight kg/100 u.	PG	Part No.
box terminal	125 A	49.5	174.5	1	52.5	09	33801
box terminal	125 A	90	160	1	90.0	09	33416

Side-mounted module, for NH busbar mounted fuse-switch-disconnector, size 000 Туре

attachable to both sides

to extend the disconnector NH000 33801 to 53 mm wide



Pilot switch, for monitoring the disconnector lid position

Тур

changeover 250 V AC / 5 A, 30 V DC / 4 A

suitable for disconnector 33416 only

Accessories, busbar adapter base with CrossLink® interface

2	

with CrossLink® interface



30Compact 200 A / 360 A 30 mm / 60 mm busbar system



Width	Pack size	Weight kg/100 u.	PG	Part No.
3.5	10	2.2	09	33805

Pack size	Weight kg/100 u.	PG	Part No.
1	1.1	09	33156

	Width	Height		Weight kg/100 u.	PG	Part No.
*	49.5	160	2	11.2	05	32619



30Compact - Busbar systems 5-pole (N/PE)

5-pole systems, system height 160 mm



Туре				Pack size	Weight	PG	Part No.
to increase the mechanical strength				10	1.5	06	01376
Busbar support, with end cover							
for busbars 5-pole 12 x 5 and 12 x 10, N + PE 12 x 5			10	6.8	06	01272	
Copper busbar, flat busbars, tin-plated							
busbar 12 x 5				1	128.4	06	01618
for current carrying capacity of the busbars visit www.woehner.co	m; partial lengths on request						
Cover section, for 3- to 5-pole busbar system	5						
700 x 160				2	42.0	06	01314
Mount for cover section, for 3- to 5-pole b	usbar systems						
for 01314				10	1.8	06	01317
Base plate							
700 x 160				2	26.7	06	01371
Connection set, 10 to 120 mm ² , with cover ca	ip .						
Туре	Wi	/idth	Height	Pack size	Weight kg/100 u.	PG	Part No.
connection set 3-nole 11-12-13		00	160	1	60.0	07	0127

1	60.0	07		01370
1	21.5	07		01364
1	21.5	07		01367
1	51.5	07		01426
1	30.0	07		01427
	1 1 1 1 1	1 21.5 1 21.5 1 51.5	1 21.5 07 1 21.5 07 1 51.5 07	1 21.5 07 1 21.5 07 1 51.5 07

Busbar adapter, 160 A, 4-pole

141	160	1	64.0	05	326	40
	141	141 160	141 160 1	141 160 1 64.0	141 160 1 64.0 05	141 160 1 64.0 05 326

EQUES®30Compact - Busbar adapters 32 A - 63 A

1-pole, for miniature circuit breakers, system height 160 mm



2 5

Туре	Width	Height	Pack size	Weight kg/100 u.	PG	Part No
1 fixed mounting rail	18	160	12	6.0	05	326
connection adjustable to L1, L2, L3 or N			•			
Busbar adapter, 63 A, 1-pole, connection to system at the top						
1 fixed mounting rail	18	160	12	6.6	05	326
1 fixed mounting rail, for Schneider Electric iC60, iC65 and C60	18	160	12	7.0	05	326
connection adjustable to L1, L2, L3 or N				•		
Busbar component support, without electrical connection						
1 fixed mounting rail	18	160	6	3.3	05	326
	-		_			
	9	160	12	4.4	05	326
PE/N adapter module, with terminal 16 mm ² module PE	9	160 160	12	4.4	05	326
PE/N adapter module, with terminal 16 mm ² module PE	-		_			
PE/N adapter module, with terminal 16 mm ² module PE module N * without own locking on the busbar system; must be plugged onto busbar adapter	-		_			
PE/N adapter module, with terminal 16 mm ² module PE module N	-		_			326
PE/N adapter module, with terminal 16 mm ² module PE module N * without own locking on the busbar system; must be plugged onto busbar adapter Side-mounted module, for adapters	* 9	160	12	4.4	05	326
PE/N adapter module, with terminal 16 mm ² module PE module N * without own locking on the busbar system; must be plugged onto busbar adapter Side-mounted module, for adapters for single pole busbar adapters	* 9	160	12	4.4	05	

nodu	le	PE	
nodu	le	N	

* for 50 device connections



30Compact 200 A / 360 A 30 mm / 60 mm busbar system