

60 MM BUSBAR SYSTEM

50 Classic

Busbar system with a large selection of components for many applications

A busbar centre distance of 60 mm is the standard in most low-voltage distribution applications today. Developed by Wöhner, this standard has been implemented in the 60Classic system and has become the most common busbar system in many branches.

Two main reasons for its success: 60Classic is spacesaving and provides a huge selection of components. Depending on requirements, busbars of various cross sections can be used; currents up to a maximum of 2500 A are possible.



60 MM BUSBAR SYSTEM

50 Classic

Busbar system for international use

Thanks to "UL listed" approval, numerous components meet the requirements for use in the USA and Canada. The system is complemented by a number of special components

for UL-compliant fuse systems. In addition, extensive documentation as well as planning and selection tools support the user during the specification phase.



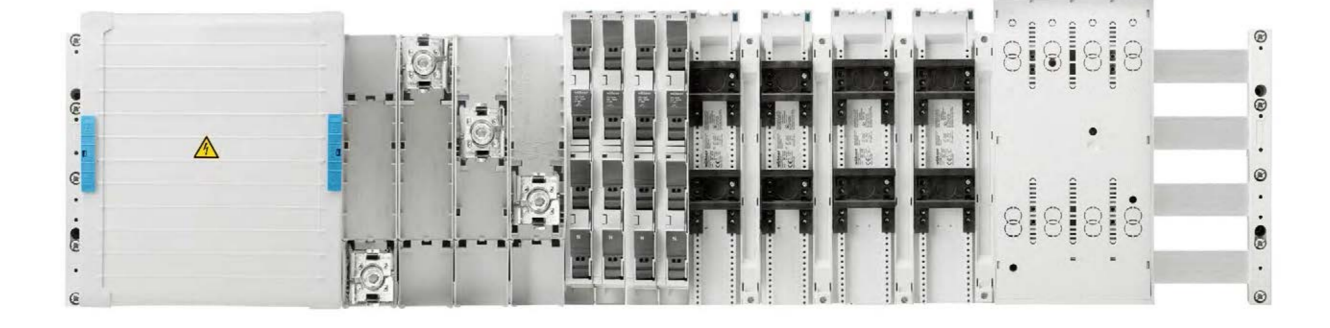
60 MM BUSBAR SYSTEM

50Classic

Multipole possibilities in the 60 mm busbar system

A whole range of 4-pole components are available: Connection options for different conductor types and cover systems, holders for cylindrical fuses and a selection of adapters for switching devices, also as PE/N adapter module. A 4-pole system can also be set up with double T-bars at a distance

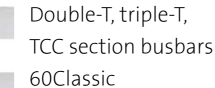
of 60 mm between busbar centres. The 4th busbar is mainly used for the N conductor, alternatively it can be used as PE and as a supplement to the 5-conductor system.



Busbars 60Classic

- 12, 15, 20, 30 x 5, 10 mm
- tin-plated versions
- proven load current capacity
- proven short-circuit capacity
- UL listed







- double-T section busbars in 500 mm² and 720 mm²
- triple-T section busbars with 1140 mm²
- TCC section busbars 1600 mm²
- UL listed double-T and triple-T bars

CRITO®60Classic

Connection module for 60Classic.
Particularly simple, safe and convenient mounting. With spring terminals.

- rated current 80 A
- equipment width 20 mm
- connection range 1.5 16 mm²
- spring terminal technology for quick conductor connection
- UL listed



CRITO®60Classic

Connection technology for many different conductor types up to 300 mm² cross-section and up to 32 mm wide lam. Cu bars.

- rated current up to 800 A
- equipment width:54, 81, 135, 153, 204 mm
- connection range 6 300 mm² with different conductor connection terminals
- UL listed



MOTUS® 60Classic

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



OMUS® 60Classic

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



Busbar support 60Classic



Busbar support for easy and safe construction of systems with 60 mm distance between busbar centres.

- 1-, 2-, 3- and 4-pole versions
- adjustable for busbars12 x 5 30 x 10 mm
- versions for double-T and triple-T bars
- versions in connection with spacer or base plate
- UL listed



Busbar support for section busbars in the 60Classic system.

- 1- and 3-pole versions
- versions for double-T, triple-T and TCC section busbars
- UL listed double-T and triple-T bars



EQUES®60Classic

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

- rated current up to 80 A
- equipment width from 45 to 90 mm
- moveable DIN rails
- connection leads: 2.5 10 mm² terminals up to 16 mm²
- versions with CrossLink®Technology
- UL listed



EQUES®60Classic

Busbar adapters for circuit breakers up to 630 A.

- 3- and 4-pole versions
- versions for all commercially available switching devices
- size aligned to the circuit breaker
- easy and convenient mounting
- integrated connection for the respective switching device
- UL listed



BROOME10® 60Classic

Power supply for direct connection, including adapter with CrossLink®Technology.

- rated voltage 24 V DC
- nominal output current 10 A
- equipment width 45 mm
- no back-up fuse required
- series and parallel connection to expand the current and voltage range
- UL listed



CUSTO® 60Classic

3-pole busbar mounted fuse-base for D and D0 fuses.

- covers also available for double widths
- versions with integrated touch-safe protection
- rated current up to 63 A
- equipment width 27 57 mm
- connection range:1.5 25 mm² / 35 mm²
- optional D-base gauge rings and screw-in gauge rings



SECUR®60Classic PowerLiner

D0 busbar mounted switch-disconnector with proven drawer-type method for higher loads. All phase conductors are conveniently guided downwards.

- captive fuse carrier for commercial gauge rings
- optional side-mounted module, LED display and auxiliary switch
- 3-pole version
- further version for fuses 10x38



SECUR®60Classic EasyLiner

Busbar mounted switch-disconnector for D0 fuses with SnapLock Technology. Flat design, especially suitable for use in distribution boards.

- captive fuse carrier for commercial gauge rings
- optional side-mounted module,
 LED display and auxiliary switch
- 3-pole version
- lockable



AMBUS® 60Classic

Busbar mounted fuse-holder for Class CC or 10x38 fuses up to 32 A. Snap-on mounting on busbars, convenient connection with springtype terminals on outgoing side.

- equipment width 27 mm
- 2-, 3- and 4-pole versions
- versions with LED display
- 1-pole version for photovoltaic applications
- UL listed



CRITO®

Brace terminals for round or flat conductor. Simple and convenient connection due to overlap of the busbar and conductor.

- conductor connection possible from top and bottom
- looping possible
- for round conductors 35 300 mm²
- for flat conductors 50 100 mm wide
- UL listed



QUADRON® 60Classic

NH fuse-switch-disconnector 125 A with CrossLink®Technology.

- for NH fuses size 000
- equipment width 49.5 mm
- box terminals 6 50 mm²
- utilisation category AC 22B, AC 21B
- connection at top and bottom



QUADRON® 60Classic

NH busbar mounted fuse-switch-disconnectors up to 630 A with CrossLink®Technology. Spring-loaded for secure connection, tool-free installation, easily change outgoing direction.

- for size NH 000 up to 3 fuses
- $\boldsymbol{-}$ versions with fuse monitoring
- various accessories for connection and shrouding



QUADRON® 60Classic

Class J busbar mounted fusebase with CrossLink®Technology. Spring-loaded for secure connection, tool-free installation, easily change outgoing direction.

- for Class J to 30 A, 60 A and 100 A as well as 200 A and 400 A fuses
- integrated fuse adaptor for ease of use
- $\ \mathsf{UL} \ \mathsf{listed}$



QUADRON® 60Classic Speed

The NH busbar mounted switch-disconnector-fuse with CrossLink®Technology is the highlight. Its snap-action switch mechanism enables safe, operator-independent switching.

- tool-free mounting
- double break
- lockable in OFF position
- rotary drive versions or fuse monitoring



Universal busbar support, without end cover

Туре	Busbar	Pack size	Weight kg/100 u.	PG	Part No.
2-pole with internal screw holes	12, 20, 30 x 5, 10	1	8.3	06	01602
3-pole with internal screw holes	12, 15, 20, 25, 30 x 5, 10	10	12.7	06	01495
3-pole with additional external screw holes		10	13.7	06	01500
4-pole with internal screw holes		10	26.6	06	01485

UL busbar support, without end cover

3-pole, with internal screw holes	12, 20, 30 x 5, 10	10	14.0	06	01508
4-pole, with internal screw holes		10	19.7	06	01357

UL spacer, for UL busbar supports

suitable for 01508	10	9.1	06	01358
suitable for 01357	10	13.1	06	01359

Base plate, for UL busbar supports 01508, 01231, 01232

240 x 1100	2	73.7	06	01518
240 x 700	2	46.9	06	01515

PE/N busbar support, incl. PE and N labels

Туре			Weight kg/100 u.	PG	Part No.
2-pole, indiv. mountable *	12, 15, 20, 25, 30 x 5, 10	10	9.5	06	01356
1-pole, indiv. mountable	12, 20, 30 x 5, 10	1	5.9	06	01601

^{*} stepped busbars





BROOME10®60Classic power supply, with CrossLink®Technology

Туре	Nominal output current	Width			Weight kg/100 u.	PG	Part No.
24 V DC, with push-in terminals	10 A	45	200	1	71.8	21	36202

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

60Classic - Busbar systems with section busbars

1-, 3-, 4-pole systems



Busbar support, for double-T section, without end cover

Туре		Weight kg/100 u.	PG	Part No.
1-pole, to be attached to 01231 and individually mountable	4	13.0	06	01116
3-pole, with internal screw holes	3	59.1	06	01231

Busbar support, for triple-T section, without end cover

1-pole, to be attached to 01232 and individually mountable	4	15.0	06	01132
3-pole, with internal screw holes	2	69.7	06	01232

Busbar support, for TCC section, without end cover

3-pole, with internal screw holes	2	69.7	06	01422

End cover, for busbar support for section busbars

for busbar supports 01116 and 01132	4	1.8	06	01373
for busbar supports 01231 and 01232	4	4.8	06	01234
for busbar support 01422	4	5.3	06	01425



Connection busbar support, without end cover

Туре	Busbar	Pack size	Weight kg/100 u.	PG	Part No.
3-pole, with integrated terminals 1.5 - 16 mm ²	12. 15. 20. 25. 30 x 5. 10	10	25.6	06	01484

End cover, for universal busbar supports, to cover the busbar ends

Туре	Pack size	Weight kg/100 u.	PG	Part No.
for busbar support 01356 and 01601	10	0.7	06	01325
for busbar support 01602	1	1.5	06	01363
for busbar supports 01484, 01495, 01500, 01508 and 01603	10	2.0	06	01573
for busbar supports 01357 and 01485 (1x 01131 = 1 left + 1 right cover)	5	5.6	06	01131





wöhner New product Accessories → 3.3

standard copper busbars and section busbars



Copper busbar, flat, tin-plated

Туре	Length	Crosssection mm ²		Weight kg/100 u.	PG	Part No.
busbar 12 x 5	2400	60	1	128.4	06	01618
busbar 15 x 5	2400	75	1	160.6	06	01619
busbar 20 x 5	2400	100	1	214.4	06	01620
busbar 25 x 5	2400	125	1	267.8	06	01621
busbar 30 x 5	2400	150	1	321.4	06	01622
busbar 12 x 10	2400	120	1	257.0	06	01623
busbar 20 x 10	3600	200	1	650.0	06	01140
busbar 20 x 10	2400		1	428.6	06	01624
busbar 30 x 10	3600	300	1	970.0	06	01204
busbar 30 x 10	2400		1	643.2	06	01625

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

Current transformer, for measuring at flat busbars

Туре	Accuracy class	Rated apparent power	Pack size	Weight kg/100 u.	PG	Part No.
current transformer 200 A / 5 A	1	2.50 VA	1	13.5	23	37212
current transformer 250 A / 5 A	1	2.50 VA	1	13.5	23	37213
current transformer 400 A / 5 A	1	2.50 VA	1	13.5	23	37214
current transformer 500 A / 5 A	1	2.50 VA	1	13.5	23	37215
current transformer 600 A / 5 A	1	2.50 VA	1	13.5	23	37216
fixing clip for current transformator			3	0.5	23	37900

for additional current transformers see chapter 7 - Accessories



Section copper busbar, tin-plated

Туре	Length	Crosssection mm ²	Pack size	Weight kg/100 u.	PG	Part No.
double-T section busbar 500 mm ²	3600	500	1	1596.0	06	01224
double-T section busbar 500 mm ²	2400	500	1	1062.0	06	01609
double-T section busbar 720 mm ²	3600	720	1	2334.0	06	01190
double-T section busbar 720 mm ²	2400	720	1	1554.0	06	01608
triple-T section busbar 1140 mm ²	3600	1140	1	3693.6	06	01227
triple-T section busbar 1140 mm ²	2400	1140	1	2462.4	06	01187
TCC section busbar 1600 mm ²	2400	1600	1	3416.0	06	01610

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

Section copper busbar, plain

double-T section busbar 500 mm ²	3600	500	1	1596.0	06	01223
double-T section busbar 500 mm ²	2400		1	1060.0	06	01250
double-T section busbar 720 mm ²	3600	720	1	2332.0	06	01229
double-T section busbar 720 mm ²	2400		1	1556.0	06	01249

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



60Classic - Covering systems

1-, 3- and 4-pole versions



Busbar cover, for 1-pole busbars

Туре	Pack size	Weight kg/100 u.	PG	Part no.
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
for double-T and triple-T section, 1m long	5	38.0	06	01252
for 12 x 5 busbar, 1 m long	10	3.2	06	78463

independent from system, for individual busbars

Cover section, for 3-pole busbar systems

700 x 195	2	75.0	06	01025

Mount, for cover section for 3-pole busbar systems

depth 32 mm, for 01025	10	3.9	06	01026
depth 107 mm, for 01025, 01236, 01237, 01238	8	12.0	06	01320

snaps directly onto busbars 12, 15, 20, 25, 30 x 5, 10, double-T and triple-T section

Holder set, for cover sections for 3-pole busbar systems

set consisting of left and right holder for covers 01554 01555 and 01417	1	18.0	07	01136

Cover section, for holder set for 3-pole busbar systems

front mounted, 1.10 m long, for holder 01136	1	45.1	07	01554
top / bottom, 1.10 m long, for holders 01136 or 01137	2	27.1	07	01555
top / bottom, slotted, 1.10 m long, for holders 01136 or 01137	2	23.0	06	01417

snaps directly onto busbars 12, 15, 20, 25, 30 x 5, 10, double-T and triple-T section

Holder set, for cover sections for 4-pole busbar systems

set consisting of left and right holder, for covers 01599, 01555 and 01417	1	21.0	07	01137

Cover section, for holder set for 4-pole busbar systems

front mounted, 1.10 m long, for holder 01137	1	58.0	07	01599
top / bottom, 1.10 m long, for holders 01136 or 01137	2	27.1	07	01555
top / bottom, slotted, 1.10 m long, for holders 01136 or 01137	2	23.0	06	01417

Compartment section, for adjusting the installation depth for double-T and triple-T section busbar systems

48 mm deep, 2.40 m long	1	70.0	06	01236
76 mm deep, 2.40 m long	1	105.0	06	01237
106 mm deep, 2.40 m long	1	140.0	06	01238





CRITO®60Classic - Connection technology

3- and 4-pole versions



Connection busbar support, 3-pole, for 12, 15, 20, 25, 30 x 5, 10 busbars, with cover cap

Туре	For use up to max. **	Width	Pack size	Weight kg/100 u.	PG	Part No.
3-pole, with integrated terminals 1.5 - 16 mm ²	80 A	20	10	25.6	06	01484

Connection module, 3-pole, for 12, 15, 20, 25, 30 x 5, 10 busbars and section busbars, with spring terminals, with cover cap

with integrated spring terminals 1.5 - 16 mm², AWG 14 - 6 80 A 20 8 18.1 07

Connection terminal plate, 3-pole, for 12 x 5 - 30 x 10 busbars and section busbars, with cover cap

6 - 50 mm², AWG 10 - 2/0, lam. Cu. 7 - 9 x 4 - 10	300 A	54	1	45.1	07	01240
35 - 120 mm ² , AWG 2 - 250 MCM, lam. Cu. 9 - 15.5 x 2,4 - 10	440 A	81	1	53.5	07	01243

Accessories, single cover for terminals

Туре		Weight kg/100 u.	PG	F	Part No.
for terminal plate 01240	3	0.4	07		01300
for terminal plate 01243	3	0.5	07		01301



Connection terminal plate, 3-pole, for $20 \times 5 - 30 \times 10$ and section busbars, with cover cap

Туре	For use up to max. **	Width		Weight kg/100 u.	PG	Part No.
95 - 185 mm ² *	460 A	135	1	132.2	07	01199
95 - 300 mm ² *	560 A		1	165.7	07	01754
lam. Cu. 20 - 32 x 3 - 15	800 A		1	144.7	07	01753

^{*} when using aluminium conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")

Connection set, 3-pole, for $20 \times 5 - 30 \times 10$ and section busbars, without cover cap

		-				
95 - 300 mm ² , AWG 3/0 - 600 MCM *	560 A	153	1	155.5	07	01537
lam. Cu. 20 - 32 x 3 - 15	800 A		1	132.5	07	01538

^{*} when using aluminium conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")

Connection set, 4-pole, for 20 x 5 – 30 x 10 and section busbars, without cover cap

95 - 300 mm ² , AWG 3/0 - 600 MCM *	560 A	204	1	210.0	07	01147
lam. Cu. 20 - 32 x 3 - 15	800 A		1	180.0	07	01162

^{*} when using aluminium conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")



$\ensuremath{^{**}}$ for rated currents see product description at www.woehner.com

CRITO® - Conductor connection terminals

1-pole terminals and multi-pole terminal covers



Universal connection terminal, 1.5 mm² 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

Type		Weight kg/100 u.	PG	Part No.
terminal cover, for 01284 and 01289	20	0.5	07	01093

Brace terminal, up to 300 mm², for round conductors

For busbar	Connection	For use up to max.		Weight kg/100 u.	PG	Part No.
12, 15, 20 x 5, 10	* 35 - 150 mm², AWG 2 - 300 MCM, lam. Cu. 15 - 20 x 5 - 10	480 A	6	10.2	07	01135
20, 25, 30 x 5, 10 and section busbars	* Cu / Al 95 - 185 mm²	500 A	6	31.2	07	01318
20, 25, 30 x 5, 10 and section busbars	* Cu / Al 95 - 300 mm²	600 A	3	42.5	07	01760

^{*} when using aluminium conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")

Brace terminal, 30 to 105 mm wide, for flat conductors

51466 (6111111141) 50 to 105 11111	i Wide, for nat conductors						
For busbar	Terminal space	End feed	Centre feed		Weight kg/100 u.	PG	Part No.
20, 25, 30 x 5, 10 and section	30 x 20	630 A	750 A	6	30.3	07	01319
busbars	32 x 20		800 A	3	34.7	07	01759
30 x 10 and section busbars	55 x 10 - 28	1600 A	2000 A	3	50.0	07	01069
	68 x 10 - 28			3	63.0	07	01070
	105 x 10 - 28		2800 A	3	84.0	07	01071

Cover cap, 3-pole, can also be used as a reserve section cover

For busbar	WxHXD	Pack size	Weight kg/100 u.	PG	Part No.
12, 15, 20, 25, 30 x 5, 10 and section busbars	54 x 200 x 55	1	14.7	07	01590
12, 15, 20, 25, 30 x 5, 10 and section busbars	84 x 200 x 55	10	14.9	07	01413
20, 25, 30 x 5, 10 and section busbars	135 x 200 x 90	1	29.5	07	01756
12, 15, 20, 25, 30 x 5, 10 and section busbars	180 x 200 x 90	1	33.0	07	01539
12, 15, 20, 25, 30 x 5, 10 and section busbars	228 x 200 x 90	1	37.3	07	01596
12, 15, 20, 25, 30 x 5, 10 and section busbars	250 x 200 x 90	1	39.3	07	01540
20, 25, 30 x 5, 10 and section busbars	270 x 200 x 90	1	64.7	07	01757

Cover cap, 4-pole, can also be used as a reserve section cover

12, 15, 20, 25, 30 x 5, 10 and section busbars	228 x 260 x 90	1	45.0	07		01597
--	----------------	---	------	----	--	-------



wöhner Accessorie → **7.**18; **7.**19 UL certificat

CRITO® - Conductor connection terminals

1-pole



Screw-type terminal, attachable, for DIN 46234 cable lugs

Туре	Terminal space	For use up to max.		Weight kg/100 u.	PG	Part No.
flat busbars 5 mm	M5 x 8	360 A	25	4.8	07	01747
	M8 x 8	490 A	20	16.0	07	01748
	M10 x 10	630 A	6	35.8	07	01749
flat busbars 10 mm	M5 x 8	360 A	25	5.0	07	01512
12, 15, 20, 25, 30 x 10 and section busbars	M8 x 8	490 A	20	16.5	07	01514
	M10 x 10	630 A	6	36.2	07	01047

Busbar connector, for connection of flat busbars and laminated copper bar

Туре	Terminal space		Weight kg/100 u.	PG	Part No.
connection of busbar 25 wide with lam. Cu 20 wide	20	10	14.9	07	01996
connection of busbar 30 wide with lam. Cu 20 wide		10	16.2	07	01997
connection of busbar 30 wide with lam. Cu 30 wide		10	19.8	07	01586
connection of busbar 35 wide with lam. Cu 30 wide		10	21.5	07	01587
connection of busbar 40 wide with lam. Cu 20 wide		10	17.8	07	01206
connection of busbar 40 wide with lam. Cu 32 wide		6	27.6	07	01616

Busbar connection terminal, in longitudinal direction, for cables

	Round conductor min – max	Flat conductor W x H	Pack size	Weight kg/100 u.	PG	Part No.
20 x 5, 10	120 - 240 mm²	21 x 4 - 20	3	11.0	07	01201
25 x 5	150 - 300 mm²	25 x 5 - 20	3	13.4	07	01202

Busbar connecting terminal, in longitudinal direction, for laminated copper bar

the terminal is able to connect flexible copper 32 x 10 in longitudinal direction	32 x 1 - 15	3	50.0	07		01069
---	-------------	---	------	----	--	-------

CRITO® - Conductor connection terminals

1-pole profile terminals for round and flat conductors



Profile terminal, for double-T section busbars

Connection cross-section	End feed	Centre feed	Terminal space W x H	Pack size	Weight kg/100 u.	PG	Part No.
320 - 800 mm ²	1600 A	1600 A	41 x 20 - 42	3	67.0	07	01185
500 - 750 mm ²	1600 A		51 x 5 - 28	3	70.5	07	01906
600 - 900 mm ²	1600 A		64 x 5 - 28	3	84.0	07	01907
500 - 1000 mm ²	1600 A	2000 A	51 x 20 - 42	3	73.5	07	01936
600 - 1200 mm ²	1600 A		64 x 20 - 42	3	85.9	07	01911
800 - 1600 mm ²	1600 A	2500 A	81 x 20 - 42	3	101.1	07	01934
1000 - 2000 mm ²	1600 A	2800 A	101 x 20 - 42	3	113.7	07	01935

for the connection of flat busbars and flexible copper busbars

Profile terminal, for triple-T section busbars

320 - 800 mm ²	1600 A	1600 A	41 x 23 - 45	3	105.0	07	01513
500 - 1260 mm ²	2000 A	2500 A	64 x 23 - 45	3	124.0	07	01008
1200 - 3600 mm ²	2500 A	3200 A	101 x 23 - 45	3	172.7	07	01186

for the connection of flat busbars and flexible copper busbars

Brace terminal, for busbars 30 x 10 and section busbars

500 - 1000 mm ²	1600 A	2000 A	55 x 10 - 28	3	50.0	07	01069
600 - 1200 mm ²	1600 A		68 x 10 - 28	3	63.0	07	01070
1000 - 2000 mm ²	1600 A	2800 A	105 x 10 - 28	3	84.0	07	01071

for the connection of flat busbars and flexible copper busbars

Connection terminal

Busbar	For use up to max.	Connection		Weight kg/100 u.	PG	Part No.
30 x 10 and section busbars	630 A	95 - 300 mm²	3	85.7	07	01094
30 x 10 and section busbars	1250 A	40 x 25	3	81.7	07	01092

Flexible copper busbar, plain, insulated, length 2 m

Dimensions (number of laminates x width x thickness)	Rated current at 30 K	Rated current at 50 K	Crosssection mm ²	Pack size	Weight kg/100 u.	PG	Part No.
10x 40 x 1	774 A	1053 A	400	1	746.0	06	01615
10x 50 x 1	914 A	1244 A	500	1	932.0	06	01509
10x 63 x 1	1088 A	1481 A	630	1	1180.0	06	01510
10x 80 x 1	1305 A	1777 A	800	1	1490.0	06	01061
10x 100 x 1	1550 A	2110 A	1000	1	1870.0	06	01273

or additional additional flexible copper busbars see chapter 7 - Accessories





wöhner wöhner Accessorie → **7.**18; **7.**19 UL certificate Accessorie → **7.**18; **7.**19 UL certificate

CRITO® - Longitudinal busbar connectors

for flat conductors and section busbars



Busbar connecting terminal, for same-size busbars

For busbar	Length	System spacing	For use up to max.	Pack size	Weight kg/100 u.	PG	Part No.
12, 15, 20 x 5, 10	55	5 - 10 mm	520 A	12	19.2	07	01166
	150	100 - 110 mm		3	52.4	07	01193
20, 25, 30 x 5, 10	40	9 - 20 mm	630 A	6	23.3	07	01990
	40	13 - 20 mm		6	25.2	07	01823
	95	50 - 60 mm		3	54.4	07	01141
	150	100 - 110 mm		3	86.6	07	01886
double-T section	50	9 - 20 mm	1600 A	6	49.4	07	01827
	95	50 - 60 mm		3	94.3	07	01145
	150	100 - 110 mm		3	146.1	07	01829
triple-T section	95	50 - 60 mm	2500 A	3	120.6	07	01274
	150	100 - 110 mm		3	178.0	07	01275

3 pieces are required for a 3-pole connection, use 01026 or 01320 as well as 01025 as covers (see 3.4) for a UL-compliant design of the longitudinal busbar connector, one of the UL separation blocks described below must be used

UL separator set, 3-pole, for longitudinal busbar connector

Туре	Width		Weight kg/100 u.	PG	Part No.
for longitudinal connecting terminals 01990, 01823, 01827	105	1	17.2	06	01360
for longitudinal connecting terminals 01141, 01145, 01274	145	1	19.6	06	01361
for longitudinal connecting terminals 01886, 01829, 01275	200	1	21.8	06	01362

^{*} the depth gauge must be tailored to fit

Connection set, 3-pole, for section busbars

, , ,						
For busbar	Туре	For use up to max.		Weight kg/100 u.	PG	Part No.
double-T section *	150 mm, flexible longitudinal connection	1600 A	1	536.0	07	30322
double-T section *	130 mm, flexible corner connection		1	638.0	07	30473
triple-T section *	200 mm, flexible longitudinal connection	2500 A	1	940.0	07	01295

^{*} supplied as a 3-pole connection set

EQUES®60Classic CrossLink® - Busbar adapters 16 A - 45 A

removable top section with CrossLink® interface, the touch-protected base remains on the busbar system





Busbar adapter with fuse-carrier, 16 A, with removable top section, with leads AWG 14 (2.5 mm²)

Туре	Width	Height		Weight kg/100 u.	PG	Part No.
1 fixed mounting rail, with fuse-carrier 10x38 / Class CC	22.5	200	1	20.0	05	36003

Busbar adapter, 16 A, with removable top section, with leads AWG 14 (2.5 mm²)

for direct starter Allen-Bradley 140M-RC2E, Eaton PKZM0, Siemens S00,	45	200	4	42.7	05	32401
Schneider Electric GV2 with spring terminals						

Busbar adapter, 25 A, with removable top section, with leads AWG 12 (4 mm)²

2 adjustable mounting rails	45	200	4	42.7	05	32400
2 adjustable mounting rails		260	4	45.0	05	32402

Busbar adapter, 32 A, with removable top section, with leads AWG 10 (6 mm²)

2 adjustable mounting rails	54	200	4	49.2	05	32404
2 adjustable mounting rails		260	4	54.4	05	32408

Busbar adapter, 45 A, with removable top section, with leads AWG 8 (10 mm²)

	(,				
2 adjustable mounting rails	54	200	4	52.9	05	32412
2 adjustable mounting rails		260	4	56.7	05	32416

Busbar component support, with removable top section, without electrical connection

2 adjustable mounting rails	45	200	4	34.9	05	32420
2 adjustable mounting rails	54		4	38.8	05	32421
2 adjustable mounting rails	45	260	4	36.2	05	32425
2 adjustable mounting rails	54		4	42.1	05	32426

Side-mounted module, for busbar adapters with removeable top section

attachable to both sides	9	200	10	4.3	05		32964	
--------------------------	---	-----	----	-----	----	--	-------	--

Accessories, for CrossLink® busbar adapters

Pack size	Weight kg/100 u.	PG	Pa	art No.
10	1.4	05		32947
10	1.5	05		32948
10	1.8	05		32949
10	2.0	05		32950
10	2.1	05		32951
50	0.1	05		32969
50	0.1	05		32954
10	3.4	05		32511
10	4.0	05		32513
10	0.9	05		32956
	10 10 10 10 10 50 50 10	10 1.5 10 1.8 10 2.0 10 2.1 50 0.1 50 0.1 10 3.4 10 4.0	size kg/100 u. 10 1.4 05 10 1.5 05 10 1.8 05 10 2.0 05 10 2.1 05 50 0.1 05 50 0.1 05 10 3.4 05 10 4.0 05	size kg/100 u. 10 1.4 05 10 1.5 05 10 1.8 05 10 2.0 05 10 2.1 05 50 0.1 05 50 0.1 05 10 3.4 05 10 4.0 05





all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

wöhner

universal version



Busbar adapter, 25 A, with leads AWG 12 (4 mm²)

Туре	Width			Weight kg/100 u.	PG	Part No.
1 adjustable mounting rail	45	200	4	32.5	05	32430
2 adjustable mounting rails			4	32.6	05	32431
2 adjustable mounting rails	90		2	57.1	05	32432
2 adjustable mounting rails	45	260	4	35.7	05	32433

Busbar adapter, 25 A, without leads, with screw terminals 6 mm² from rear

2 adjustable mounting rails	45	200	4	32.2	05	32436
		260	4	35.2	05	32439

UL terminal cap

for busbar adapters 32436 and 32439	45	15	4	0.7	05	32973
Tot busbut duapters 32430 and 32433	T	1 10	-	0.7	00	JEJIJ

Busbar adapter, 32 A, with leads AWG 10 (6 mm²)

1 adjustable mounting rail	45	200	4	33.3	05	32655
1 adjustable mounting rail	54		4	36.6	05	32441
2 adjustable mounting rails			4	38.0	05	32442
1 adjustable mounting rail	63		4	44.5	05	32443
1 adjustable mounting rail	72		4	44.3	05	32444
2 adjustable mounting rails	81		4	49.5	05	32446
2 adjustable mounting rails	54	260	4	43.3	05	32449

Busbar adapter, 63 A, with leads AWG 8 (10 mm²)

• • • • • • • • • • • • • • • • • • • •						
1 adjustable mounting rail	54	200	4	39.2	05	32454
2 adjustable mounting rails			4	41.0	05	32455
1 adjustable mounting rail	63		4	44.9	05	32456
1 adjustable mounting rail	72		4	47.6	05	32457
2 adjustable mounting rails	81		4	51.3	05	32459
2 adjustable mounting rails	54	260	4	43.0	05	32461

Busbar adapter, 80 A, without leads, with screw terminals 16 mm² from rear

1 adjustable mounting rail	54	200	4	37.3	05	32466
2 adjustable mounting rails			4	38.9	05	32467
1 adjustable mounting rail	72		4	45.0	05	32469
2 adjustable mounting rails	54	260	4	43.8	05	32472

UL terminal cap

for busbar adapters 32466, 32467, 32469 and 32472	54	15	4	0.8	05	32974

EQUES®60Classic - Busbar adapters 32 A - 80 A

universal version



Busbar adapter, 32 A, without leads, with spring terminal 1.5 - 6 mm² from front

Туре	Width	Height		Weight kg/100 u.	PG	Part No.
1 adjustable mounting rail	45	200	4	32.5	05	32486
2 adjustable mounting rails		260	4	35.5	05	32487

Busbar adapter, 80 A, without leads, with screw terminals 1.5 - 16 mm² from front

1 adjustable mounting rail	54	200	4	37.3	05	32464
2 adjustable mounting rails		260	4	41.2	05	32465

Busbar component support, without electrical connection

2 adjustable mounting rails	45	200	4	24.8	05	32477
2 adjustable mounting rails	54		4	27.7	05	32478
for direct starter Siemens 3RA6	45		4	24.8	05	32589
2 adjustable mounting rails		260	4	27.9	05	32484
2 adjustable mounting rails	54		4	38.5	05	32485
1 adjustable mounting rail and 1 positioner for Siemens S00	45	200	4	24.8	05	32635
1 adjustable mounting rail and 1 positioner for Siemens S00 and S0	1	260	4	27.9	05	32636

Side-mounted module, for busbar adapter

attachable to both sides	9	200	10	2.3	05	32963

PE/N adapter module, with connection terminals 16 mm2 top and bottom

attachable to busbar adapter on both sides	18	242	4	14.1	05	32146	
attachable to busbar adapter on both sides	10	242	-	1	05	32170	

Accessories, for adapter

Туре		Pack size	Weight kg/100 u.	PG	Part No.
mounting rail 45 mm		10	1.4	05	32947
mounting rail 54 mm		10	1.5	05	32948
mounting rail 63 mm		10	1.8	05	32949
mounting rail 72 mm		10	2.0	05	32950
mounting rail 81 mm		10	2.1	05	32951
mounting rail end stop		50	0.1	05	32969
connecting element, universal		50	0.1	05	32954
8-pole connector, with support, 250 V		10	3.4	05	32511
10-pole connector, with support, 250 V		10	4.0	05	32513
lead AWG 14 (2.5 mm²), 105 mm long	*	24	0.3	05	32921
lead AWG 10 (6 mm²), 130 mm long	*	24	0.7	05	32907
lead AWG 4 (25 mm²), 210 mm long	*	24	5.1	05	32914
double-lead 2x AWG 10 (2x 6 mm²), 130 / 280 mm long	*	24	2.5	05	32915
* ultraconic,welded lead ends					



all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

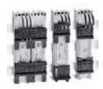
all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

wöhner

Accessories → **3**.12

wöhner

New product UL certificate



Busbar adapter, 16 A, with leads AWG 14 (2.5 mm²)

Туре	Width	Height		Weight kg/100 u.	PG	Part No.
for direct starter Allen-Bradley 140M-RC2E, Eaton PKZM0, Siemens S00 Schneider Electric GV2 with spring terminals	, 45	200	4	31.0	05	32429
for reversing starter Allen-Bradley 140M-RC2E, Eaton PKZM0, Siemens S00, Schneider Electric GV2 with spring terminals	90		2	57.0	05	32440

Busbar adapter, 25 A, with leads AWG 12 (4 mm²)

for direct starter Eaton PKZM01, PKE12	45	200	4	33.0	05	32450
for reversing starter Eaton PKZM01, PKE12	90		2	54.6	05	32452
for direct starter Siemens S00 with screw connection	45		4	33.0	05	32445
for direct starter Siemens S00 with spring terminal connection		260	4	30.7	05	32637
for reversing starter Siemens S00 with screw connection	90	200	2	54.1	05	32448
for direct starter Siemens S00 with spring terminal connection	45		4	33.0	05	32650

Busbar adapter, 32 A, with leads AWG 10 (6 mm²)

<u> </u>						
for direct starter ABB MS116/132	45	200	4	36.4	05	32498
for direct starter Eaton PKZM0, PKE32			4	36.4	05	32451
for reversing starter Eaton PKZM0, PKE32	90		2	61.2	05	32453
for direct starter Allen-Bradley 140MC/D	45		4	32.5	05	32533
for reversing starter Allen-Bradley 140M-C/D	54		4	38.0	05	32534
for direct starter Schneider Electric GV2-M/P	45		4	33.3	05	32434
for direct starter Schneider Electric GV2-M/P		260	4	36.2	05	32438
for direct starter Schneider Electric LUB12, LUB32		200	4	32.2	05	32427
for reversing starter Schneider Electric LUB12/32		260	4	35.1	05	32428
for direct starter Siemens S0 with screw connection			4	33.3	05	32639
for direct starter Siemens SO with spring terminal connection		200	4	32.1	05	32659
for direct starter Siemens SO with spring terminal connection		260	4	32.1	05	32638
for direct starter Siemens 3RA6		200	4	44.0	05	32588

Busbar adapter, 63 A, with leads AWG 8 (10 mm²)

for direct starter ABB MS45x, Eaton PKZM4, Siemens S2	55	260	4	43.2	05	32460
for direct starter Allen-Bradley 140M-F	54	200	4	43.0	05	32535
for direct starter ABB MS45x and Eaton PKZ5	72	260	2	51.4	05	32463
for motor circuit breaker Eaton PKE65	54	200	4	43.0	05	32079
for direct starter Eaton PKE65	54	260	2	51.4	05	32090

Busbar adapter, 80 A, with leads AWG 4 (25 mm²)

for circuit breaker Siemens Sirius frame size S2, 200 mm long	54	200	1	52.1	05	32662
for direct starter Siemens Sirius frame size S2, 260 mm long		260	1	59.1	05	32663
for reversing starter Siemens Sirius frame size S2, 260 mm long	117		1	87.3	05	32664
for Siemens NGG, HGG, LGG (up to 80 A)	72	200	2	66.0	05	32029

Busbar adapter, 100 A, with leads AWG 4 (25 mm²)

for circuit breaker ABB MS49x and Siemens Sirius frame size S3, 200 mm long	72	200	1	66.0	05	32981
for Schneider Electric GV4	81	200	1	66.0	05	32034

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars



EQUES®60Classic - Busbar adapters 160 A - 250 A aligned to switchgear





14

Busbar adapter, 160 A, 3-pole

Туре	Rated current	Width	Height	Pack size	Weight kg/100 u.	PG	Part No.
for ABB T-max T1, XT1, T2, XT2, GE FD160, Schneider El. NS80, NSX80, top connection to the system	160 A	90	200	1	81.0	05	32575
for ABB T-max T1, XT1, XT2, Allen-Bradley 140G-G and H, top connection to system	160 A			1	81.0	05	32018
for ABB T-max T1, XT1, XT2, Allen-Bradley 140G-G and H, bottom connection to the system	160 A			1	81.0	05	32020
for Schneider Electric NSXm 160 and NG125, top connection to system	160 A			1	81.0	05	32068
for Allen-Bradley 140U-H, top connection to the system	160 A			1	81.0	05	32577
for Eaton NZM1, connection top / bottom	160 A	92]	1	81.0	05	32570
for Siemens 3VA10, 11 and VT160, top connection to the system	144 A	76]	1	81.0	05	32660
for Siemens 3VA10, 3VA11, 3VA51 and Siemens NGG, LGG, HGG, top connection to the system	160 A	90		1	81.0	05	32028
for Siemens 3VA10, 3VA11, 3VA51 and Siemens NGG, LGG, HGG, bottom connection to the system	125 A			1	81.0	05	32030
for Siemens 3VL1	160 A	105	190	1	95.3	05	32976

Busbar adapter, 250 A, 3-pole, connection to system at the top / bottom

for ABB T-max T4 and Siemens 3RV1063 *	290 A	105	240	1	122.0	05	32601
for ABB T-max XT4, Allen-Bradley 140G-J	250 A		190	1	122.0	05	32023
for Eaton JG	250 A			1	90.0	05	32137
for Eaton NZM2-XKR4O and NZM2-XKR4U	250 A			1	90.1	05	32140
for Siemens 3VL2, 3VL3	250 A			1	95.3	05	32977
for Siemens 3VT27, OEZ BD250 *	250 A		240	1	102.0	05	32651
for Siemens 3VA12, 20, 21, 22, 52, 61, 62	250 A			1	102.0	05	32017
for Schneider Electric NSX100-NSX250, GV7, J250	250 A		190	1	93.8	05	32156
for Terasaki S250-NJ *	250 A		240	1	102.0	05	32592

^{*} connection to system only at the top

Busbar adapter, 250 A, 4-pole, connection to system at the top

for ABB Tmax T4	250 A	140	270	1	180.0	05	32584
for ABB XT3, XT4, Allen-Bradley 140G-J	250 A			1	180.0	05	32586
for Eaton NZM2-XKR4O	250 A			1	180.0	05	32580
for Siemens 3VA12, 20, 21, 22, 61, 62	250 A			1	153.0	05	32067
for Siemens 3VL2, 3VL3	250 A			1	180.0	05	32578
for Schneider Electric NSX100-NSX250 *	230 A		251	1	118.6	05	32642

^{*} top / bottom connection to the system

wöhner



all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

wöhner

New product UL certificate

EQUES®60Classic - Busbar adapters 200 A - 630 A

aligned to switchgear or universal busbar adapters



Busbar adapter, 630 A, 3-pole, phase pitch 43 - 45 mm, connection to system at the top / bottom

Туре	Rated current	Width	Height	Pack size	Weight kg/100 u.	PG	Part No.
for ABB T-max T5, Allen-Bradley 140G-K and Siemens 3RV1073	580 A	140	300	1	252.0	05	32593
for Allen-Bradley 140U-K, 140U-L, 140M-L	600 A		272	1	212.0	05	32138
for Schneider Electric NS400/630, NSX 400/630	570 A			1	222.6	05	32157
for Eaton NZM3-XKR13O and NZM3-XKR13U	630 A		300	1	250.0	05	32978
for Siemens 3VL4	400 A		295	1	222.4	05	32975
for Siemens 3VA13, 14, 23, 24, 53, 54, 63, 64	590 A		300	1	250.0	05	32031
for Siemens 3VT37, OEZ BH630	600 A			1	250.0	05	32641

Busbar adapter, 630 A, 3-pole, phase pitch 63 mm, connection to system at the top

for Siemens 3VL5	580 A	184	325	1	276.0	05		32980
------------------	-------	-----	-----	---	-------	----	--	-------

Busbar adapter, 650 A, 3-pole, phase pitch 70 mm, connection to system at the top

for ABB T-max T6, Allen-Bradley 140G-M and Siemens	650 A	238	300	1	285.6	05	32064
3RV1073							

Busbar adapter, 630 A, 4-pole, phase pitch 43 - 45 mm, connection to system at the top

for ABB Tmax T5, Allen-Bradley 140G-K	500 A	185	300	1	360.0	05	32585
for Schneider Electric NSX400-NSX630 *	520 A		284	1	283.1	05	32643
for Eaton NZM3-XKR13O	500 A		300	1	350.0	05	32581
for Siemens 3VA13, 14, 23, 24, 53, 54, 63, 64	590 A			1	350.0	05	32033
for Siemens 3VL400	400 A			1	350.0	05	32579

^{*} connection to the system at the top / bottom

Universal busbar adapter, 200 A - 250 A. 3-pole

	_						
terminals 70 mm² at top	200 A	108	222	1	84.2	05	32214
terminals 70 mm² at bottom	200 A			1	86.0	05	32215
terminals 35 - 120 mm² at top	250 A	110	320	1	160.4	05	32168
terminals 35 - 120 mm ² at bottom	250 A]		1	164.0	05	32216

for all commercially available switchgear with M4 fixing screws (see accessories for M5 screws)

Universal busbar adapter, 630 A, 3-pole

connection screws M12 (top / bottom)	630 A	184	320	1	278.0	05	32004

Accessories, slide nut M5, for universal busbar adapters 200 A - 250 A

Type	size	kg/100 u.	PG	Part No.
for 32168, 32214, 32215, 32216	4	0.4	05	32937

Accessories, mounting set, adjustable for various MCCBs

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

Туре	Width	Height	Pack size	Weight kg/100 u.	PG	Part No.
for adapter 32004	180	315	1	82.0	05	32982

for switching of inductive and resistive loads

MOTUS®60Classic - OMUS®60Classic





Hybrid motor starter, MOTUS®60Classic, 3-pole, with reversing function and CrossLink®Technology

Туре	Width	Height	Depth		Weight kg/100 u.	PG	Part No.
0.075 - 0.6 A direct and reversing starter	22.5	200	156	1	56.1	21	36102
0.18 - 2.4 A direct and reversing starter				1	56.5	21	36105
1.5 - 9 A direct and reversing starter				1	56.6	21	36108

Hybrid motor starter IO-Link, MOTUS®60Classic, 3-pole, with reversing function, CrossLink®Technology and communication interface

Туре	Width	Height	Depth		Weight kg/100 u.	PG	Part No.
IO-Link 0.18 - 3 A direct and reversing starter	22.5	200	156	1	56.6	21	36125
IO-Link 1.5 - 9 A direct and reversing starter				1	56.6	21	36128

Replacement component, for MOTUS®60Classic

Туре	Pack size	Weight kg/100 u.	PG	Part No.
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	11.0	05	36114
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®60Classic, 3- or 1-pole switchable, for resistive loads, with CrossLink®Technology

Туре	Width	Height	Depth	Pack size	Weight kg/100 u.	PG	Part No.
25 A (IEC)	36	200	144	1	45.8	21	36153
20 A (UL)]			1	45.8	21	36158

supplied with both load and control plug

Replacement component, for OMUS®60Classic

Туре		Weight kg/100 u.	PG	Part No.
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	10.8	05	36156
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

* maximum load current 20 A

wöhner

Replacement fuse, for OMUS®60Classic

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





all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars



Accessories → **7**.8; **7**.9

CUSTO®60Classic - D fuse-bases

3-pole DII and DIII fuse-bases



D busbar mounted fuse-base with touch-safe protection incl. strip cover, for gauge rings

Туре	Width	Height		Weight kg/100 u.	PG	Part No.
E 27 / 3P	42	200	8	29.7	01	31946
E 33 / 3P	57		6	39.8	01	31947

D busbar mounted fuse-base with touch-safe protection incl. strip cover, for screw-in gauge rings

E 27 / 3P	42	200	8	28.7	01	31950
E 33 / 3P	57		6	38.7	01	31951

D busbar mounted fuse-base without strip cover, for gauge rings

E 27 / 3P	42	200	10	23.3	01	31918
E 33 / 3P	57		10	32.0	01	31919

D busbar mounted fuse-base without strip cover, for screw-in gauge rings

E 27 / 3P	42	200	10	22.3	01	31441
E 33 / 3P	57		10	30.9	01	31442

D strip cover

Туре	Width	Height	Pack size	Weight kg/100 u.	PG	Part No.
E 27	42	200	10	4.9	01	31070
E 33	57		10	6.2	01	31071
E 27	84]	5	8.4	01	31072
E 33	114]	5	10.8	01	31073

Shock protection cover, for all strip covers

attachable on either side	10	1.3	01		79663
---------------------------	----	-----	----	--	-------

SECUR®60Classic - CUSTO®60Classic

3-pole D0 switch-disconnectors and D0 D0 fuse-bases



D0 busbar mounted switch-disconnector-fuse, PowerLiner, tall version, 3-pole, 3-pole / 1-pole switching

Туре	Rated current	Rated voltage	Utilization category	Depth		Weight kg/100 u.	PG	Part No.
for fuse links D01 and D02	63 A	400 V	AC-23A (400 V)	104	1	75.9	01	31158
for D01 and D02 fuses, with LED				104	1	76.5	01	31525

for continuous loads greater than or equal to 35 A, use of the 9 mm side-mounted module is recommended, IEC / EN 61439-2

Accessory, for busbar mounted switch-disconnectors PowerLiner

•				
Туре		Weight kg/100 u.	PG	Part No.
pilot switch	1	0.7	01	31903
side-mounted module	5	6.1	01	31901
reducer D02 for D01 fuses 2 - 16 A	20	0.1	01	31902

D0 busbar mounted fuse-base, touch-safe protection, incl. strip cover

Туре	Width	Height	Pack size	Weight kg/100 u.	PG	Part No.
E 18 / 63 A *	27	200	8	14.4	01	31935
E 18 / 63 A	36		6	16.1	01	31936

^{*} the 36 mm wide version allows optimal cable routing and heat removal

D0 busbar mounted fuse-base, without strip cover

E 18 / 3P *	27	200	10	14.7	01	01647
E 18 / 3P	36		10	15.5	01	01498

^{*} the 36 mm wide version allows optimal cable routing and heat removal

D0 strip cover

E 18	27	200	10	2.6	01	01980
	36		10	3.1	01	01424
	54]	10	4.0	01	01981

Shock protection cover, for all strip covers

Туре			Weight kg/100 u.	PG	Part No.
atta	hable on either side	10	1.3	01	79663

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

wöhner Accessories → 7.6; 7.7

3-pole D0 switch-disconnector-fuses and NH fuse-switch-disconnectors



D0 busbar mounted switch-disconnector-fuse, EasyLiner, flat version,

for the 3-pole busbar system, with SnapLock connection technology

Туре	Rated current	Rated voltage	Utilization category	Depth		Weight kg/100 u.	PG	Part No.
for D01 and D02 fuses	63 A	400 V	AC-22B	80	1	33.0	01	31574
for D01 and D02 fuses, with LED			(400V)	80	1	33.0	01	31575

for continuous loads greater than or equal to 35 A, use of the 9 mm side-mounted module is recommended, IEC / EN 61439-2 fuse links not included

D0 busbar mounted switch-disconnector-fuse, EasyLiner, 3-pole, flat version,

for the 5-pole busbar system, with SnapLock connection technology

for D01 and D02 fuses	63 A	400 V	AC-22B	80	1	33.0	01	31578
for D01 and D02 fuses, for busbar systems 250 A, 400 A and 630 A of company Hensel			(400V)	80	1	33.0	01	31588
for D01 and D02 fuses, with LED				80	1	33.0	01	31579

for continuous loads greater than or equal to 35 A, use of the 9 mm side-mounted module is recommended, IEC / EN 61439-2

Accessories for D0 busbar mounted switch-disconnector EasyLiner

Туре		Weight kg/100 u.	PG	Part No.
pilot switch	1	0.7	01	31976
9 mm side module for 31574 and 31575	5	6.1	01	31914
9 mm side module for 31578 and 31579	5	6.1	01	31915
reducer D02 for D01 fuses 2 - 16 A	20	0.1	01	31902



Busbar support, 60 mm system, 5-pole, for the VMS (GE) and AKi (Spelsberg) range of boxes

Туре	Pack size	Weight kg/100 u.	PG	Part No.
for busbars 3x (12, 20, 30 x 10) and 2x (12, 20, 25 x 5, 10)	30	16.7	06	01138

Reducer, for 5 mm busbars

wöhner

reducer for busbar support 01138	100	0.1	06	01170

NH busbar mounted fuse-switch-disconnector, size 00, connection at top / bottom, 3-pole with

 $short\,connection\,module\,for\,\textbf{5-pole}\,\,busbar\,systems,\,distribution\,boards/insulated\,distribution\,boards$

Туре	Size	Width	Height		Weight kg/100 u.	PG	Part No.
box terminal	NH 00	106	200	1	100.0	09	33075
screw M8	NH 00			1	100.0	09	33079



Accessories → **7**.6; **7**.10 UL certificate

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

AMBUS®60Classic - SECUR®60Classic - Fuse-holders

for cylindrical fuses 10x38

Busbar mounted fuse-holder, 1-pole

Туре	For busbar	Rated current	Rated voltage	Width	Pack size	Weight kg/100 u.	PG	Part No.
for fuses 10x38 IEC 60269-6	30 x 5, 10	30 A	1000 V	22.5	12	6.1	01	31570
for fuses 10x38 IEC 60269-6, with LED 110 - 690 V AC / DC				22.5	12	6.6	01	31571
for fuses 10x38 IEC 60269-6	20 x 5, 10			22.5	12	6.3	01	31572

Busbar mounted fuse-holder, 2-pole, with spring terminals

for fuses 10x38 IEC 60269-2	12, 15, 20, 25, 30 x 5, 10	32 A	690 V	27	6	12.2	01	31961	
	and section busbars								

Busbar mounted fuse-holder, 3-pole, with spring terminals

for fuses 10x38 IEC 60269-2	12, 15, 20, 25, 30 x 5, 10	32 A	690 V	27	4	18.5	01	31954
for fuses 10x38 IEC 60269-2, with LED 110 - 690 V AC / DC	and section busbars				4	18.7	01	31955

Busbar mounted fuse-holder, 3-pole +N, all-pole disconnecting, with spring terminals

for fuses 10x38 IEC 60269-2	12, 15, 20, 25, 30 x 5, 10	32 A	690 V	27	4	25.2	01	31963
for fuses 10x38 IEC 60269-2, with LED 110 - 690 V AC / DC	and section busbars				4	25.2	01	31964



Busbar mounted switch-disconnector-fuse, PowerLiner, tall version, 3-pole / 1-pole switching

Туре	für Sammel-schiene	Rated current		Width			PG	Part No.	
for fuses 10x38 IEC 60269-2	12, 15, 20, 25, 30 x 5, 10 and section busbars	32 A	690 V	27	1	76.0	01	31232	

for continuous loads greater than or equal to 35 A, use of the 9 mm side-mounted module is recommended, IEC / EN 61439-2 fuse links not included

Accessory, for busbar mounted switch-disconnectors **PowerLiner**

Туре		Weight kg/100 u.	PG	P	Part No.
pilot switch	1	0.7	01		31903
side-mounted module	5	6.1	01		31901



wöhner Accessories → **7**.12; **7**.13 UL certificate

AMBUS®60Classic - QUADRON®60Classic - Fuse-holders

for fuses according to UL 248





21

Busbar mounted fuse-holder, 30 A Class CC, AMBUS®60Classic, 3-pole, with spring terminals

Туре	Rated current	Rated voltage	Width		Weight kg/100 u.	PG	Part No.
for fuses Class CC UL 248-4	30 A	600 V	27	4	18.6	01	31958
for fuses Class CC UL 248-4, with LED 110 - 690 V AC / DC				4	18.8	01	31959

for busbars 12, 20, 20 x 5,10 and section busbars

Busbar mounted fuse-holder, 30 A - 200 A Class J, QUADRON®60Classic, 3-pole, connection at top / bottom

for fuse links Class J 1 - 30 A (21x57)	30 A	600 V	106	1	138.0	16	33421
for fuse links Class J 35 - 60 A (27x60)	60 A			1	135.0	16	33422
for fuse links Class J 70 - 100 A (29 x 118)	100 A			1	129.0	16	33402
for fuse links Class J 110 - 200 A (41x146) *	200 A		184	1	278.0	16	33403

for busbars 12, 20, 20 x 5,10 and section busbars * do not use fuse links with sharp-edged blades

Busbar mounted fuse-holder, 30 A / 60 A Class J, AMBUS®60Classic, complete solution on busbar adapter, 3-pole

for fuse links Class J 1 - 30 A (21x57), with LED	30 A	600 V	108	1	110.0	16	31968
for fuse links Class J 35 - 60 A (27x60), with LED	60 A		126	1	131.0	16	31970

for busbars 12, 20, 20 x 5,10 and section busbars

Busbar mounted fuse-base, 400 A Class J, QUADRON®60Classic, 3-pole, connection at top or bottom

for fuse links Class J 225 - 400 A (54x181)	400 A	600 V	256	1	690.0	16	33311

for busbars 30 x 10 and section busbars



wöhner Accessories → **7**.14; **7**.15;16 UL certificate

QUADRON®60Classic - NH fuse-bases, size 00 - 2

QCC for NH fuses





NH busbar mounted fuse-base, size 00 - 1, with touch-safe protection, 3-pole connection at top / bottom

Туре	Rated current	Size	Width	Height		Weight kg/100 u.	PG	Part No.
box terminal	160 A	NH 00	106	200	1	87.0	10	03199
screw M8					1	87.0	10	03299
box terminal	250 A	NH 1	184	210	1	210.5	10	03300
screw M10					1	198.5	10	03301

NH busbar mounted fuse-base, size 00, with touch-safe protection, 3-pole connection at top

terminal 70 mm²	160 A	NH 00	99	200	4	66.5	10	03654
screw M8				200	4	64.5	10	03656

NH busbar mounted fuse-base, size 2, with touch-safe protection, 3-pole connection at bottom

screw M10	400 A	NH 2	206	195	1	291.2	10	03693

Accessories, for NH fuse-bases

Туре	Size	Pack size	Weight kg/100 u.	PG	Part No.
grip lug cover	00	30	1.2	10	79448
grip lug cover for 03300, 03301	1	3	2.5	10	33916
grip lug cover	1-3	30	1.5	10	79449
connection for auxiliary line, for box terminal	00	3	0.6	09	33915
prism terminal, single, for Cu and Al cables ***	00	3	3.0	09	33224
tunnel terminal for screw connection M8	00	3	4.2	09	01182
cover for cable lugs, top / bottom attachable	00	1	2.8	09	79811

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

wöhner Accessories → **3**.24; 25; **7**.10; 11

^{* 1} piece required per fuse ** 2 pieces required per fuse

^{***} when using aluminium conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")

QUADRON®60Classic - NH fuse-switch-disconnectors, size 000 - 3

QCB for NH fuses





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

Туре	Rated current	Size	Width	Height		Weight kg/100 u.	PG	Part No.
box terminal	125 A	NH 000	49.5	200	1	53.5	09	33802
box terminal			89		1	113.0	09	33216
box terminal	160 A	NH 00	106		1	100.0	09	33198
screw M8					1	103.0	09	33398
box terminal	250 A	NH 1	184	243	1	266.0	09	33600
screw M10					1	266.0	09	33601
screw M10 *	400 A	NH 2	210	288	1	522.0	09	33602
screw M12 **	630 A	NH 3	256	300	1	756.0	09	33603

NH busbar mounted fuse-switch-disconnector size 00 with short connection module for 5-pole busbar systems, distribution boards / insulated distribution boards; see 33075 or 33079

NH busbar mounted fuse-switch-disconnector, size 00 - 3, connection at top / bottom, 3-pole, with electronic fuse monitoring

box terminal	160 A	NH 00	106	200	1	117.0	09	33324
screw M8					1	117.0	09	33394
screw M10	250 A	NH 1	184	243	1	223.0	09	33325
screw M10	400 A	NH 2	210	288	1	572.0	09	33326
screw M12 *	630 A	NH 3	256	300	1	796.0	09	33327

 $circuit\ diagram\ for\ fuse\ monitoring\ can\ be\ found\ online\ at\ www.woehner.com$

NH busbar mounted fuse-switch-disconnector, size 00 - 3, connection at top / bottom, 3-pole, with electromechanical fuse monitoring

box terminal	160 A	NH 00	106	200	1	180.0	09	33206
screw M8					1	180.0	09	33420
screw M10	250 A	NH 1	184	243	1	333.0	09	33160
screw M10	400 A	NH 2	210	288	1	574.0	09	33161
screw M12 *	630 A	NH 3	256	300	1	824.0	09	33162

circuit diagram for fuse monitoring can be found online at www.woehner.com

Accessories, busbar adapter base with CrossLink® interface

Туре	Width	Height		Weight kg/100 u.	PG	Part No.
with CrossLink® interface	49.5	200	4	12.7	05	32620
busbar adapter base with CrossLink® interface	106		2	36.5	05	32594
busbar adapter base with CrossLink® interface	184	210	2	75.5	05	32595



wöhner New product Accessories \rightarrow 3.24; 25; 7.10; 11

QUADRON®60Classic - Accessories

for NH fuse-switch disconnectors QCB, size 000 - 3



Pilot switch, for monitoring the disconnector lid position

Туре	Size		Weight kg/100 u.	PG	Part No.
changeover 250 V AC / 5 A, 30 V DC / 4 A	000 - 3	1	1.1	09	33156
changeover 250 V AC / 5 A, 30 V DC / 4 A	1	1	1.3	09	33917

33156 not suitable for fuse-switch-disconnectors size 1 and part no. 33802

Disconnector lid interlock

for sealing wire	000	10	0.1	09	33051
	00	10	0.2	09	03849
for sealing wire or 3 padlocks with shackle of 4 - 7 mm	1-3	10	0.5	09	33157

Barrier for handle

for closing of handle area from rear	1-3	10	2.2	09	33155

Arc chamber

retrofit package for higher utilisation category	1	3	10.7	09	33918

Conversion kit, for mounting on busbars 12, 15, 20, 25 and 30 x 5, only for size 2

for 5 mm busbars	2	1	6.5	09	33148

Connection accessories

Туре	Connection	Size		Weight kg/100 u.	PG	Part No.
connection for auxiliary line, for box terminal	6.3 x 0.8	00	3	0.6	09	33915
box terminal for Cu cables	35 - 185 mm ² / 24 x 3 - 21	1	3	10.0	09	33909
clamp connector for Cu cables	70 - 150 mm ² / 18 x 2 - 14	1	1	6.3	09	33163
clamp connector for Cu cables	120 - 240 mm ² / 21 x 1 -14	2	1	10.6	09	33164
clamp connector for Cu cables	150 - 300 mm ² / 25 x 1 - 13	3	1	12.5	09	33165
prism terminal, single, for Cu and Al cables *	16 - 70 mm ²	00	3	3.0	09	33224
prism terminal, single, for Cu and Al cables *	35 - 150 mm ²	1	1	11.6	09	33166
prism terminal, single, for Cu and Al cables *	50 - 240 mm ²	2	1	19.9	09	33167
prism terminal, single, for Cu and Al cables *	150 - 300 mm ²	3	1	24.7	09	33168
prism terminal, double, for Cu cables	2x 35 - 70 mm ²	1	1	16.6	09	33145
prism terminal, double, for Cu cables	2x 70 - 120 mm ²	2	1	27.8	09	33146
prism terminal, double, for Cu cables	2x 150 mm ²	3	1	36.8	09	33147
prism terminal, double, for Cu cables	2x 185 mm²	3	1	36.8	09	33385
tunnel terminal for screw connection M8	1x 2.5 - 16 mm ² + 2x 2.5 - 25 mm ²	00	3	4.2	09	01182

^{*} when using aluminium conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")

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

Туре	Width		Weight kg/100 u.	PG	Part No.
attachable to both sides	3.5	10	2.6	09	33806

to extend the NH000 device 33802 to a width of 53 mm, to enable the installation of two devices in the frame of one NH fuse-switch-disconnector NH00 (106 mm)

wöhner

 $^{^{\}bullet}$ for size 2 the conversion kit 33148 is required for mounting on 5 mm busbars $^{\bullet\bullet}$ size 3 is not suitable for 5 mm busbars

^{*} size 3 is not suitable for 5 mm busbars

^{*} size 3 is not suitable for 5 mm busbars

for NH fuse-switch disconnectors QCB, size 00 - 3



Equalising trim, to balance the installation depth

Туре	Dimensions W x H x D	Size	Pack size	Weight kg/100 u.	PG	Part No.
trim cover, 2 parts	106 x 350 x 83	00	1	12.4	09	33315
trim strip, attachable at side	20 x 350 x 35	00	2	6.0	09	33317
cover for cable lugs, top / bottom attachable	183 x 65 x 68	1	2	10.7	09	33142
trim cover, 2 parts	210 x 350 x 83	2	1	21.1	09	33316

for trim cut-out 300 to 340 high, 83 in front of the busbar front edge



Cover

Туре	Size	Pack size	Weight kg/100 u.	PG	Part No.
cover for cable lugs, top / bottom attachable	00	1	2.8	09	79811
	1	2	10.7	09	33142
	2	2	10.9	09	33143
	3	2	15.6	09	33144
connection shroud	2	2	4.0	09	33418
	3	2	5.4	09	33419

QUADRON®60Classic Speed - NH switch-disconnector with fuses 125 A / 250 A

QCS with snap-action switch mechanism, module width 106





NH busbar mounted switch-disconnector-fuse, size 00, 3-pole, with multifunction handle (snap-action switch mechanism)

Туре	Rated current	Width	Height		Weight kg/100 u.	PG	Part No.
box terminal, connection bottom	125 A	106	200	1	219.0	15	33500
box terminal, connection top				1	219.0	15	33501
box terminal, connection bottom, with electronic fuse monitoring				1	236.0	15	33506

circuit diagram for fuse monitoring can be found online at www.woehner.com $\,$

NH bus mounting switch-disconnector-fuse, size 00, 3-pole, with door coupling rotary drive (snap-action switch

box terminal, connection bottom, for door coupling rotary handle	125 A	106	200	1	208.0	15	33503
box terminal, connection top, for door coupling rotary handle				1	208.0	15	33504

additional extension shaft and door coupling rotary handle required additional QCS for door coupling rotary handle with lateral actuation on request

NH busbar mounted switch-disconnector-fuse, size 1, 3-pole, with multifunction handle (snap-action switch mechanism)

Туре	Rated current	Width	Height		Weight kg/100 u.	PG	Part No.
screw M10, connection bottom	250 A	184	286	1	567.0	15	33510
screw M10, connection top	250 A	184	314	1	589.0	15	33511
screw M10, connection bottom, with electronic fuse monitoring	250 A	184	286	1	625.0	15	33516

circuit diagram for fuse monitoring can be found online at www.woehner.com

NH busbar mounted switch-disconnector-fuse, size 1, 3-pole, with door coupling rotary drive (snap-action switch

The charms my							
screw M10, connection bottom, for door coupling rotary handle	250 A	184	286	1	555.0	15	33513
screw M10, connection top, for door coupling rotary handle	250 A	184	314	1	577.0	15	33514

fuse not included

additional extension shaft and door coupling rotary handle required

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

wöhner

wöhner

Accessories → **3**.28; **7**.10; 11

QUADRON®60Classic Speed - NH switch-disconnectors 160 A / 320 A

QCS with snap-action switch mechanism, module width 184





Busbar mounted switch-disconnector, 3-pole, with multifunction handle (snap-action switch mechanism)

Туре	Rated current	Width			Weight kg/100 u.	PG	Part No.
box terminal, connection bottom	160 A	106	200	1	216.0	14	33540
box terminal, connection top				1	216.0	14	33541

as main switch or emergency off switch only with the following maximum operating current: 280 A / 400 V AC, 250 A / 690 V AC

Busbar mounted switch-disconnector, 3-pole, with door coupling rotary drive (snap-action switch mechanism)

box terminal, connection bottom, for door coupling rotary handle	160 A	106	200	1	208.0	14	33543
box terminal, connection top, for door coupling rotary handle				1	208.0	14	33544

additional extension shaft and door coupling rotary handle required; as main switch or emergency off switch only with the following maximum operating current: 280 A / 400 V AC, 250 A / 690 V AC

Busbar mounted switch-disconnector, 3-pole, with multifunction handle (snap-action switch mechanism)

screw M10, connection bottom	320 A	184	286	1	565.0	14	33550
screw M10, connection top	320 A	184	314	1	587.0	14	33551

as main switch or emergency off switch only with the following maximum operating current: 280 A / 400 V AC, 250 A / 690 V AC

Busbar mounted switch-disconnector, 3-pole, with door coupling rotary drive (snap-action switch mechanism)

screw M10, connection bottom, for door coupling	320 A	184	286	1	543.0	14	33553
rotary handle	32071	101	200	_	3 13.0		33333
screw M10, connection top, for door coupling rotary handle	320 A	184	314	1	565.0	14	33554

as main switch or emergency off switch only with the following maximum operating current: 280 A / 400 V AC, 250 A / 690 V AC

additional extension shaft and door coupling rotary handle required

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

wöhner Accessories → **3**.28

QUADRON®60Classic - Accessories

for QCS module width 106 and 184



Accessories

Туре	Usable for version	Pack size	Weight kg/100 u.	PG	Part No.
connecting terminal 120 mm ²	QCS-NH00, QCS-160	3	12.1	14	33914
connection for auxiliary line, for box terminal	QCB-NH00, QCS-NH00, QCS-160	3	0.6	09	33915
pilot switch for monitoring the switch position	QCS-NH00, QCS-NH1, QCS-160, QCS-320	1	1.1	14	33908
cover for cable lugs, top / bottom attachable	QCB-NH1, QCS-NH1, QCS-320	2	10.7	09	33142
door coupling rotary handle, black, without shaft	QCS-NH00, QCS-NH1, QCS-160,	1	57.0	14	33910
door coupling rotary handle, red-yellow, without shaft	QCS-320	1	57.0	14	33911
extension shaft, 290 mm long		1	13.0	14	33912
extension shaft, 490 mm long		1	22.0	14	33913

^{*} switch can also be installed 90° left / right, always with the same handle position



Connection accessories

Туре	Connection	Usable for version	Pack size	Weight kg/100 u.	PG	Part No.
box terminal for Cu cables	35 - 185 mm ² / 24 x 3 - 21	QCB-NH1, QCS-NH1,	3	10.0	09	33909
prism terminal, single, for Cu and Al cables	35 - 150 mm²	QCS-320	1	11.6	09	33166
prism terminal, double, for Cu cables	2x 35 - 70 mm²		1	16.6	09	33145
clamp connector for Cu cables	70 - 150 mm² / 18 x 2 - 14	QCB-NH1, QCS-NH1, LTS-F 250, LTS 400	1	6.3	09	33163

for snapping onto the busbar system



NH in-line fuse-switch-disconnector, size 00, 3-pole switchable, connection at top / bottom

Туре	Rated current	Size	Width	Height		Weight kg/100 u.	PG	Part No.
screw M8 / clamp 70 mm²	160 A	NH 00	50	455	1	146.0	12	33234
screw M8 / clamp 70 mm², with electronic fuse monitoring	160 A	NH 00	50	610	1	146.0	12	33285

with terminal compartment cover circuit diagram for fuse monitoring can be found online at www.woehner.com



Pilot switch, for monitoring of the disconnector lid position

Type	Size		Weight kg/100 u.	PG	Part No.
changeover 250 V AC / 5 A, 30 V DC / 4 A	000 - 3	1	1.1	09	33156

Accessories

Туре	Connection	Size	Pack size	Weight kg/100 u.	PG	Part No.
clamp connector	1.5 - 70 mm ² / 12 x 1 - 10	00	3	1.5	09	03727
M8 screw connector	70	00	3	1.4	09	30894
prism terminal, single, for Cu and Al cables *	16 - 70 mm²	00	3	3.0	09	33224
connection cover		00	2	9.0	12	33280

^{*} when using aluminium conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")

Special solutions for busbar systems



29

Busbar support, 60 mm system, 5-pole, for VMS (GE) and AKi (Spelsberg) range of boxes

Туре	Pack size	Weight kg/100 u.	PG	Part No.
for busbars 3x (12, 20, 30 x 10) and 2x (12, 20, 25 x 5, 10)	30	16.7	06	01138

Reducer, for 5 mm busbars

reducer for busbar support 01138	100	0.1	06	01170
3 pieces are required for a busbar support				

Busbar support, fits the Striebel & John system

Туре	For busbar		Weight kg/100 u.	PG	Part No.
3-pole with internal screw holes	12, 20, 30 x 5, 10	10	10.0	06	01603
1-pole, attachable to 01603 or individual mounting, with integrated end cover		1	4.1	06	01355

End cover

for busbar supports 01484, 01495, 01500, 01508 and 01603	10	2.0	06	01573

NH busbar mounted fuse-switch-disconnector, outgoing terminal at top / bottom, 3-pole

with short connection module for 5-pole busbar systems, distribution boards / insulated distribution boards

Туре	Size	Rated current		Weight kg/100 u.	PG	Part No.
box terminal	NH 00	160 A	1	100.0	09	33075
screw M8	NH 00	160 A	1	100.0	09	33079

Cover frame

for boxes VMS	10	16.6	06	01139
for boxes VMS	I TO I	10.0	Ub	01139

Reserve section cover, for use only with cover frame 01139

54 x 195, pitch 3 x 18 mm	10	4.5	06	79738
variable, 36 to 64 x 195, with 2 pieces	10	3.2	06	79859

Connection lug with brace terminal, for device connections

Туре	For use up to max.		Weight kg/100 u.	PG	Part No.
for cables Cu and Al 120 - 300 mm ² *	600 A	3	36.6	07	01890

^{*} when using aluminium conductors, observe the maintenance instructions (see chapter 8 - Appendix subsection "Conductor connections")



all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars



wöhner

all devices can be mounted directly on busbars 12, 15, 20, 25, 30 x 5, 10 and section busbars

Accessories → **7**.10

wöhner