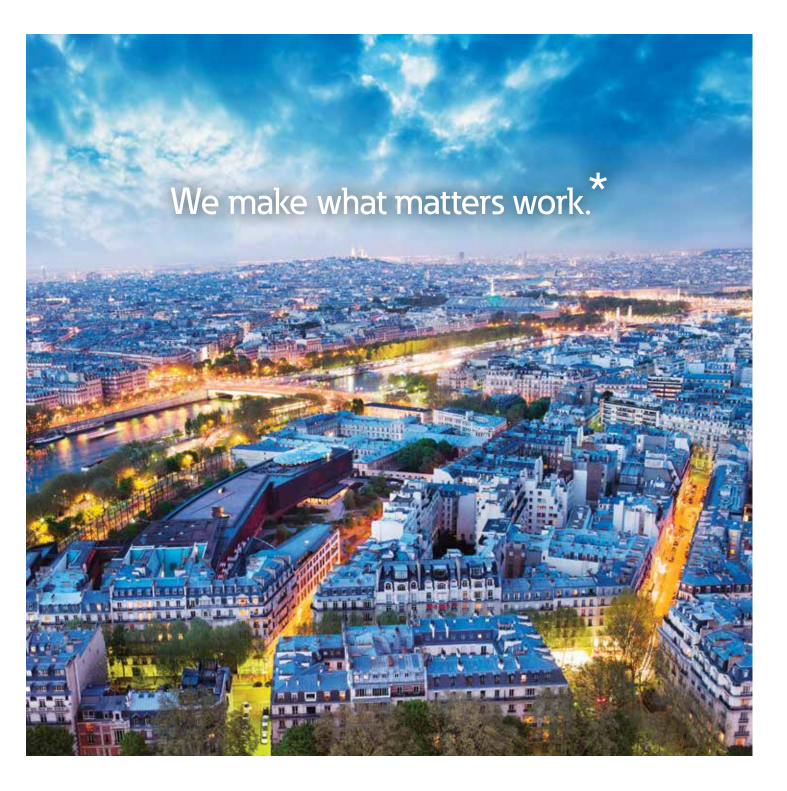
# SASY 60i busbar system provides highest efficiency in the control panel









At Eaton, we believe that power is a fundamental part of just about everything people do. That's why we're dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because this is what really matters. And we're here to make sure it works.

To learn more go to: Eaton.com/whatmatters



We make what matters work.

# Customer-focused and Innovative SASY 60i - now a UL-certified Component

**SASY 60i** - safe and reliable: In combination with the new generation of Eaton's motor protectors and circuit breakers, SASY 60i provides a universal UL-certified solution for switching, protecting and distributing power.

The modular SASY 60i busbar system by Eaton has been conceived for the efficient distribution of power in the switching cabinet. Thanks to busbar adapters, feed and output switches can be mounted directly onto the busbar system in a quick and a space-saving way.



The system offers many advantages. For example, the SASY 60i uses double-T-profile bars, thus reducing the time and effort needed to prepare the contact points. The profile uses very few busbar supports for very high rated peak withstand currents (lpk); it thus optimally utilizes the limited cabinet volume. In addition, dissipated heat is conducted in the best possible manner thanks to the large surface area of the busbar profile. Thanks to the market-conforming 60 mm center-to-center distance between the busbars, the system is compatible to other set-up components such as bus-mounting fuse bases or NH fuse switch disconnectors.

The latter provides for all-pole switching of the load (quick break) independent from manual switching, and safe fuse replacement in a voltage-free status. The device comes as standard with a flashing signal and contact position indicator, which either inform the user about a faulty fuse or show the switching status 0 or I of the device. The plug-type technology without fuse carriers (fuse plug) not only reduces the dissipated heat of the protective device while it is in operation, but also enables the user to replace a hot fuse after tripping without having to touch it with his hands. D02-LTS/63/3-R is available as a 3-pole and 4-pole version and it is extremely space-saving thanks to its overall width of 27 mm only. Retention springs making it easy to insert type D01 and cylindrical size 10x38 fuses in the fuse plugs are included in the scope of delivery. The load disconnector switch can of course be locked out and sealed.

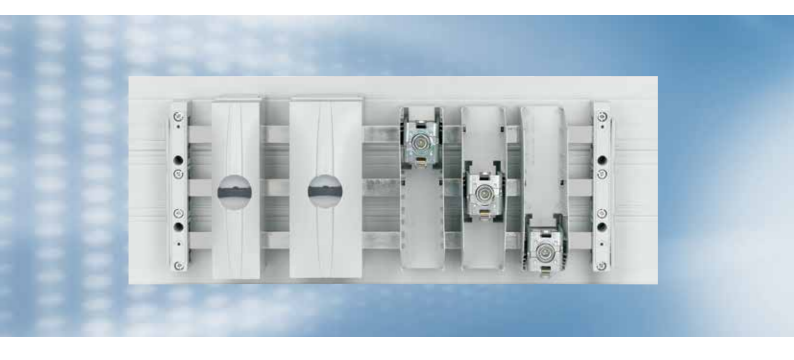






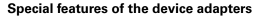


## Busbar system SASY 60i for the global market



#### Short installation time thanks to pre-assembly

Eaton offers direct and reversing starters up to 15 kW, fully mounted on busbar adapters. These fully assembled units consist of one PKZ/PKE motor protector and one or two DILM contactor(s). In order to mount these, they only need to be clicked in place on the busbar; this guarantees reduced assembly times and costs.



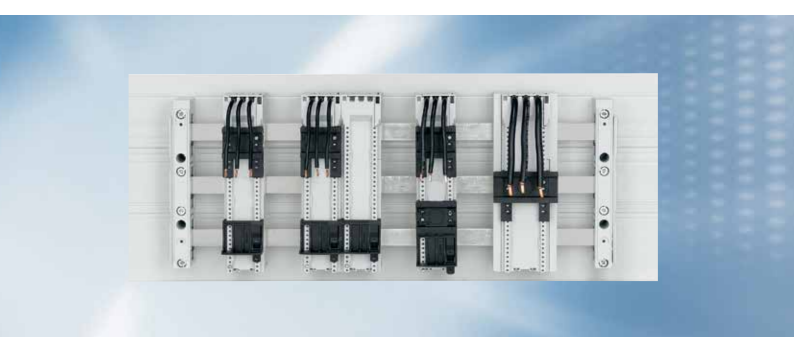


The device adapters offer a special functionality in that they can be mounted onto different profiles and busbar thicknesses. The adapters connect to the motor protector and circuit breaker directly over the busbars, comfortably and without requiring any boreholes, up to 630 A.

By reducing the width of the adapter to 45 mm, it has been possible to match it to the width of the motor protectors and contactors. The actual mounting surface on the busbar system is thus optimized, helping to save room in the switching cabinet.

#### Safety is always first priority

Safety for people and for the system is the most important factor with all our developments. Here, this prerequisite has been met with a comfortable connection on the rear side. It allows for a safe connection from the circuit breakers to the busbar adapters. In addition, mounting times are significantly reduced. Modular system covers guarantee optimized shock protection all around, and thus the highest possible level of safety.



#### A system designed for worldwide use

Together with its system components, the SASY 60i busbar system is designed for worldwide use in control cabinets for mechanical and system engineering. Its design has even taken into account the greater clearance and creepage distances that must be observed in the U.S. pursuant to UL 508A.



For busbar applications that have not been type-tested, UL508A allows an ampacity of 1000A/inch2 (1.55A/mm2). This value may be higher if the product or the application has been tested accordingly. Eaton has conducted extensive tests for the user's maximum benefit in using SASY 60i busbar systems. The advantage of such tests is that one can use busbar systems designed for higher rated currents than the default value allows. SASY 60i components and combinations are listed under File No. E300273 and E140305.

Since SASY 60i requires fewer system components, the need to stock parts and to place orders is diminished with the Eaton busbar system.

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#### wa vt01412



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•	hIII	Kilenar	Veton

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## **Description**

- Selected components are also conforming with UL-standards for control systems
- 60 mm spacing between busbars
- 630, 1250 and 1600 A rated current
- Adapter technology for Switch Disconnectors
- Adapter technology for Motor Starters
- Fuse devices
- Connection technique

Article No. Units per

## Systems up to 630 A for Flat Busbars

Туре

Poles

VT35310, VT35410

Max. Rated

Special Features

Utilisation

Notes

	Operational Current				Designation		package
Number	I <sub>e</sub> (A)						
System	s up to 630	A for Flat Busba	rs				
<ul> <li>Halogen</li> </ul>	plasticic, silicon -free	e-free, chlorine-free					
<ul><li>RAL 703</li><li>Track res</li></ul>	inguishing acco 5 sistance CTI 20 ature-resistant (	0					
		JP to 120 G					
3	630	With snap-in slide	12 v E/10	With pre-drilled	BBS-3/FL	107066	10
	030	for adapting to the respective size of the bar	15 x 5/10	holes inside for screw-fixing	DD3-3/1E	107000	10
4	630	With snap-in slide		With pre-drilled	BBS-4/FL	138381	10
		for adapting to the respective size of the bar		holes inside for screw-fixing			
UL Busha	ar Support						
3	630	With snap-in slide for adapting to the respective size of the bar	20 x 5/10	With pre-drilled holes inside for screw-fixing	BBS-3/FL-NA	107067	10
If used in	feeder circuits	according to UL 508A u	p to 600 V, it	is necessary use th	e BBC-BT-NA base pl	ate in addition.	
	sbar Support						
PE/N Bus							10
2 PE/N Bus	630	With snap-in slide for adapting to the respective size of the bar	12 x 5/10 15 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10	Can be mounted individually	BBS-2/FL	107069	10
	630	for adapting to the respective size of the bar  With snap-in slide	15 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10	individually  Can be mounted	BBS-2/FL  BBS-1/FL	107069	10
2		for adapting to the respective size of the bar	15 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10	individually			
1		for adapting to the respective size of the bar  With snap-in slide for adapting to the respective size of the bar	15 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10 12 x 5/10 20 x 5/10	individually  Can be mounted			

## Systems up to 630 A for Flat Busbars

	Poles Number	Max. Rated Operational Current I <sub>e</sub> (A)	Special Features	Utilisation	Notes	Type Designation	Article No.	Units per package
	End Cover							
wa_v110413		_	-	To cover the busbar ends for BBS-3/FL and BBS-3/FL-NA	_	ES-BBS-3/FL	107068	10
wa_v113713	<ul> <li>Self-extingu</li> </ul>	ate e, chlorine-free uishing accordi e-resistant up –	ing to UL 94 to 110 °C	for UL sup- port	1100 mm long	BBC-BT-NA	107172	2
wa_vt13613	<ul> <li>Self-extingu</li> </ul>	ers e, chlorine-free uishing accordi re-resistant up	ng to UL 94	12 x 5	1000 mm long	BBC-FL5	107173	10
				15 x 5 20 x 5 25 x 5 30 x 5	1000 min long	DDU-TL3	10/1/3	10
wa_v13313		-	-	12 x 10 15 x 10 20 x 10 25 x 10 30 x 10	1000 mm long	BBC-FL10	107174	10
	Max. Rated Operational Current		Dimension	Length	Notes	Type Designation	Article No.	Units per package
	I <sub>e</sub> (A)		(mm x mm)	(mm)				
	Flat Copper	Rails						
wa_vt00408	160		12 x 5	1500	tinned	CU12X5	034121	10
				2250	tinned	CU12X5-2250	005093	10
	250		20 x 5	1500	tinned	CU20X5	044092	10
				2250	tinned	CU20X5-2250	007466	10
wa_vt00308	- <del>460</del>		20 x 10	1500	tinned	CU20X10	041719	10
wa_vtuU3U8								
				2250	tinned	CU20X10-2250	009839	10

## Systems up to 1250, 1600 A for Profile Bars

Poles Max. Rated Special Features Utilisation Notes Type Article No. Units per Operational Designation Designation package Current

Number I<sub>e</sub> (A)

#### Systems up to 1250, 1600 A for Profile Bars

#### **Busbar Support**

- Thermoplasticic, silicone-free, chlorine-free
- Halogen-free
- Self-extinguishing according to UL 94
- RAL 7035
- Track resistance CTI 200
- $\bullet$  Temperature-resistant up to 120 °C

#### **Busbar Support Double-T-Profile**

va_vt101	13	
N.	soft.	
	6 -	
	(1)	
ij.	Sill	
10		-

3	1600	Suitable as lateral and central support	With pre-drilled holes inside for screw-fixing	BBS-3/PR	107162	3	



1	1600	Suitable for setting up a PE or N bar	Double-T- Profile	With pre-drilled holes inside for screw-fixing	BBS-1/PR	107165	10
1	1600	Suitable for setting up a PE or N bar	Double-T- Profile	Standalone support or for attaching to BBS-3/PR	BBS-1/PR-N-PE	302105	10



End Co	ver					
3	-	-	For the — BBS-3/PR support	ES-BBS-3/PR	107164	4
1	-	-	For the — BBS-1/ PR-N-PE support	ES-BBS-1/PR-N-PE	302107	4

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## SASY 60i Busbar System

## Systems up to 1250, 1600 A for Profile Bars

	Poles Number	Max. Rated Operational Current I <sub>e</sub> (A)	Special Features	Utilisation	Notes	Type Designation	Article No.	Units per package
	UL Base I	Plate						
	• Silicone- • Self-extir	ree, chlorine-fre guishing accord ture-resistant up	ing to UL 94					
wa_v113713	-	-	To be used when the air gap between fully equipped busbar systems and mounting plate is insufficient	port	1100 mm long	BBC-BT-NA	107172	2
	Double-T	Profile Busba	ır					
wa_w13113		1250 <sup>1)</sup>	Tin-plated Cross-section 500 mm <sup>2</sup>	For BBS-3/PR and BBS-1/PR supports	2400 mm long	CU-BAR-500/T	107166	1
wa_v13013	_	16001)	Tin-plated Cross-section 720 mm <sup>2</sup>	For BBS-3/PR and BBS-1/PR supports	2400 mm long	CU-BAR-720/T	107167	1
			e of 87.5 °C and an am for further values.	bient tempera	ature of 35 °C, ple	ase refer to the current	load diagram	n the
	<ul> <li>Self-extir</li> </ul>	<b>DVERS</b> free, chlorine-fre guishing accord ture-resistant up	ing to UL 94					
wa_vt13413			_	For Double-	1000 mm long	BBC-CU-BAR/PR	107175	5

## Covers for 630, 1250 and 1600 A Systems

	Utilisation	Notes	Type Designation	Article No.	Units per package
	Covers for 630, 1250 and 1600 A Systems				
	Spare Section Cover - Modular				
v13213	To cover the front of the 60 mm system	700 mm long. To be used with BBC-MRCOV1 sup- port only	BBC-RCOV1	107178	2
	Support for Spare Section Cover				
111613	Suits any thickness of bars	To be used with spare section cover BBC-RCOV1 only	BBC-MRCOV1	107179	10
3					
	Cover complete				
109613	For 3-pole systems	228 mm long	BBC-CS1	107209	1
500_0	For 3-pole systems	270 mm long	BBC-CS3	138377	1
1					
567_0	For 4-pole systems	228 mm long	BBC-CS4	138387	1
	Single covers				
	Compartment Section Double-T				
12913	For 3-pole systems with BBS-3/PR	48 mm high 2400 mm long To be fixed at the (profile) bar support	BBC-CS48/PR	107176	1
12813	For 3-pole systems with BBS-3/PR	76 mm high 2400 mm long To be fixed at the (profile) bar support	BBC-CS76/PR	107177	1
Eng	Front Plate Cover for front plate cut-out				
506	Cover module for cut-out. Height = 194 - 195 mm	54 mm width	AM-195/54	107963	15

#### Covers for 630, 1250 and 1600 A Systems

Utilisation Article No. Notes Туре Units per Designation package **System Cover - Kit** • Silicone-free, chlorine-free • Self-extinguishing according to UL 94 • Temperature-resistant up to 120 °C For 3-pole systems 1100 mm long Cover Profile Front BBC-CS2-F 107180 1100 mm long Cover Profile Top/Bottom BBC-CS2-T/B 107181 Support Set for Cover Profile BBC-MCS2 107182 1 set includes a right and left side



support

## wa vt09613 BBC-CS4-T/B BBC-CS4-F

For 4-pole systems Cover Profile Front BBC-CS4-F 138384 1100 mm long Cover Profile Top/Bottom BBC-CS4-T/B 1100 mm long 138383 1 set includes a BBC-MCS4 Support Set for Cover Profile 138382 right and left side support

# BBC-MCS4

#### **System Cover - Compact**

## **Empty-section Cover, Modular**

- To cover the front of the Compact System
- For use with BBC-MRCOV3-C only

		-	
		-	

_						
	_	7	700 mm long	BBC-RCOV3-C	138371	2

#### **Support for Spare Section Cover**

- Suitable for 5 and 10 mm bar thickness
- For use with BBC-RCOV3-C only



12 x 5/10	BBC-MRCOV3-C	138372	10	

#### Feeder Circuit Adapters for 630, 1250 and 1600 A Systems

Notes

Utilisation

Poles Max. Rated Type of Conductor1) Туре Article No. Units per Operational Designation package Current Number I<sub>e</sub> (A) Feeder Circuit Adapters for 630, 1250 and 1600 A Systems **Connecting Terminal Plates** wa\_vt15113 3 80 1.5 - 16 mm<sup>2</sup> 12x5/10 20 mm width. BBA-TP3/16 107205 AWG 16 - AWG 6 15x5/10 With spring-type  $\odot$ 20x5/10 terminal technology. 25x5/10 30x5/10 Double-T-Profile 3 300 6 - 50 mm<sup>2</sup> 12x5/10 BBA-TP3/50 107183 54 mm width. AWG 10 - AWG 2/0 15x5/10 Terminals can  $\odot$ 20x5/10 be removed for 25x5/10 connecting non-cut ■ 6x9x0.8 30x5/10 conductors. Double-T-Looping them Profile through is possible. Termination space 10 x 15 mm. wa vt09713 440 35 - 120 mm<sup>2</sup> 12x5/10 81 mm width. BBA-TP3/120 107184 AWG 2 - MCM 250 15x5/10 Terminals can  $\odot$ 20x5/10 be removed for 25x5/10 connecting non-cut 10x16x0.8 30x5/10 conductors. Looping them Double-T-Profile through is possible. Termination space 15 x 15 mm. **Connecting Terminal Plates Compact** 01063465 0 480 35 - 150 mm<sup>2</sup> 12x5/10 90 mm width. BBA-TP3/100-C 138373 AWG 2 - MCM 300 Terminals can  $\odot$ be removed for connecting non-cut 10x20x1 conductors. Contacting is provided for through the cable bed. Compact System.

<sup>1)</sup> Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

<sup>•</sup> Round conductor, multi-wired

Sector conductor, single-wired

Sector conductor, multi-wired

## Feeder Circuit Adapters for 630, 1250 and 1600 A Systems

	Poles Number	Max. Rated Operational Current I <sub>e</sub> (A)	Type of Conductor <sup>1)</sup>	Utilisation	Notes	Type Designation	Article No.	Units per package
	<ul><li>Connecting</li><li>Silicone-free</li><li>Self-extingui</li><li>Track resista</li><li>Temperature</li></ul>	, chlorine-fre shing accordi nce CTI 200	ing to UL 94					
wa_vt13513	3	560	95 - 300 mm <sup>2</sup> MCM300 - MCM600 directly terminated: ① ① ②	20x5/10 25x5/10 30x5/10 Double-T- Profile	180 - 240 mm width. Clearance between poles can be adjusted as required. To be fixed directly on top of the busbar terminal. Incl. cover cap in flexible width. Looping them through is possible.		107185	1
we_w113513				20 5 40	400.040	PDA TDO/GU DAND	407400	
wa_vt09613	3	800	Up to 10x32x1 30x25	20x5/10 25x5/10 30x5/10 Double-T- Profile	180 - 240 mm width. Clearance between poles can be adjusted as required. To be fixed directly on top of the busbar terminal. Incl. cover cap in flexible width. Looping them through is possible. Termination space		107186	1
					32 x 25 mm.			
wa_vt61313	3	1600	Up to	30x10 Double-T- Profile	228 mm width. Co-ordinated up for Eaton NZM4. To be fixed directly on top of the bus- bar terminal. Incl. cover cap in flexible		107207	1
wa_vt09613					width. Looping then through is possible. Termination space 5 x 28 mm.			

Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

Round conductor, multi-wired

Sector conductor, single-wired

Sector conductor, multi-wired

Cu-Band

Cu-Band

Cu-Bar

## Feeder Circuit Adapters for 630, 1250 and 1600 A Systems

Poles Max. Rated Type of Conductor<sup>1)</sup> Utilisation Notes Туре Article No. Units per Operational Designation package Current I<sub>e</sub> (A) Number

#### **Connecting Set with Cover 4-pole**

- Silicone-free, chlorine-free
- Self-extinguishing according to UL 94
- Track resistance CTI 200
- $\bullet$  Temperature-resistant up to 120 °C

/a_vt13513	3	
40	Page	Ball on
	100 1	EST
81	1189.1	153
21	163	100
51	1521	
	1121	
150	иш	100
-		



4	560	95 - 300 mm <sup>2</sup>	20x5/10	180 - 240 mm width.	BBA-TP4/300	138385	1
		MCM300 - MCM600	25x5/10	Clearance between			
		directly terminated:	30x5/10	poles can be adjus-			
			Double-T-	ted as required.			
		$\odot$	Profile	To be fixed directly			
		<b>⊹</b>		on top of the bus-			
				bar terminal. Incl.			
				cover cap in flexible			
				width. Looping then	ı		
				through is possible.			







4 800 Up to 20x5/10 ■ 10x32x1 25x5/10 ■ 30x25 30x5/10 Double-T- Profile	180 - 240 mm width. BBA-TP4/CU-BAND 138386 1 Clearance between poles can be adjusted as required. To be fixed directly on top of the busbar terminal. Incl. cover cap in flexible width. Looping them through is possible. Termination space 32 x 25 mm.

Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

Round conductor, multi-wired

Sector conductor, multi-wired

Cu-Band

Cu-Bar

	Max. Rated Operational Current I <sub>e</sub> (A)	Type of Conductor <sup>1)</sup>	Special Features	Utilisation	Notes	Type Designation	Article No.	Units per package
	Termina	ls for 630, 1250	and 1600 A Sy	stems				
	Brace Te	rminals						
	<ul> <li>Connectio</li> </ul>	n method to busbars v	vithout drilling					
VT35910	480	38 - 150 mm², AWG2/0 - MCM300. directly terminated: ⊕	Connection method to busbars without drilling	12x5/10 s 20x5/10	Contacting of wire and busbar via a cable bed	AKS150	138374	6
VT13306	500	95 - 185 mm², AWG3/0 - MCM350. directly terminated:	Connection method to busbars without drilling	20x5/10 s 25x5/10 s 30x5/10 Double-T- Profile	Contacting of wire and busbar via a cable bed	AKS185	107195	6
VT13406	600	95 - 300 mm², MCM300 - MCM600. directly terminated: ①	Connection method to busbars without drilling	20x5/10 s 25x5/10 s 25x5/10 s 20x5/10 Double-T- Profile	Contacting of wire and busbar via a cable bed	AKS300	107196	6
VT13206	800	3x20x1 to 2x(10x32x1) 32x25	Connection method to busbars without drilling Termination space 32 x 25 mm.	30x5/10	Contacting of wire and busbar via a contacting block	AKS-CU-BAND	107197	3
wa_v461313	1600	Up to (2x)10x50x1 Up to (2x)50x10	Connection method to busbars without drilling Termination space 55 x 28 mm.	30x5/10	Contacting of wire and busbar via a contacting block	AKS1000	107208	1

Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

Round conductor, multi-wired

Sector conductor, single-wired

Sector conductor, multi-wired

Cu-Band

Cu-Band

Cu-Bar

	Max. Rated Operational Current I <sub>e</sub> (A)	Type of Conductor <sup>1)</sup>	Special Features	Utilisation	Notes	Type Designation	Article No.	Units per package
		rminals <sup>2)</sup> n method to busbars v parallel connection of		er bars, plea	ase place spacers in	bet		
01063395_0	1600	750 mm <sup>2</sup> ,	Connection	Double-T-	Width 82 mm	AKP750	138364	3
wa_vt12413	1600	800 mm², Termination space 41 x 20-42	Connection method to busbars without drilling	Double-T- Profile	Width 72 mm	AKP800	107198	3
wa_v12313	1600	1000 mm², Termination space 51 x 20-42	Connection method to busbars without drilling	Double-T- Profile	Width 94 mm	AKP1000	107199	3
01063416_0	2500	1600 mm², Termination space 81 x 20-42	Connection method to busbars without drilling	Double-T- Profile	Width 112 mm	AKP1600	138367	3

Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

Round conductor, multi-wired

Sector conductor, single-wired

Sector conductor, multi-wired

Cu-Band

Cu-Bar

<sup>2)</sup> Für UL508A-System with Profilklemme ist die Utilisation der UL Base Plate BBC-BT-NA and Sammelschienenabdeckung BBC-CU-BAR/PR erforderlich.

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## SASY 60i Busbar System

	Max. Rated Operational Current I <sub>e</sub> (A)	Type of Conductor <sup>1)</sup>	Special Features	Utilisation	Notes	Type Designation	Article No.	Units per package
	Universal	Conductor Term	inal 5 mm					
VT18406	180		With integrated retaining spring, captive terminal screw, opened termination space 7.5 x 7.5 mm	All flat busbars of a thickness of 5 mm	-	AKU16/5	107187	100
VT18306	270	4 - 35 mm², AWG10 - AWG2. directly terminated:	With integrated retaining spring, captive terminal screw, opened termination space 10.5 x 11 mm	All flat busbars of a thickness of 5 mm	-	AKU35/5	107188	50
VT18206	400	16 - 70 mm², AWG4 - AWG2/0. directly terminated: ① 2x(3x9x0.8) or 6x9x0.8	With integrated retaining spring, captive terminal screw, opened termination space 14 x 14 mm	All flat busbars of a thickness of 5 mm	-	AKU70/5	107189	25
VT18106	440	16 - 120 mm², AWG4 - MCM250. directly terminated:	With integrated retaining spring, captive terminal screw, opened termination space 17 x 15 mm	All flat busbars of a thickness of 5 mm	-	AKU120/5	107190	25

<sup>1)</sup> Round conductor, single-wired

3 Round conductor, fine-wired with expertly pressed wire end ferrule

4 Round conductor, multi-wired

5 Sector conductor, single-wired

5 Sector conductor, multi-wired

6 Cu-Band

Cu-Bar

	Max. Rated Operational Current I <sub>e</sub> (A)	Type of Conductor <sup>1)</sup>	Special Features	Utilisation	Notes	Type Designation	Article No.	Units per package
	Universal	Conductor Term	inal 10 mm					
VT13806	180	1.5 - 16 mm², AWG14 - AWG6. directly terminated: ① ① ①		All flat busbars of a thickness of 10 mm	_	AKU16/10	107191	100
VT13706	270	4 - 35 mm², AWG10 - AWG2. directly terminated:		All flat busbars of a thickness of 10 mm	-	AKU35/10	107192	50
VT13606	400	16 - 70 mm², AWG4 - AWG2/0. directly terminated: ⊕ 2x(3x9x0.8) or 6x9x0.8	With integrated retaining spring, captive terminal screw, opened termination space 14 x 14 mm	All flat busbars of a thickness of 10 mm	-	AKU70/10	107193	25
VT13506	440	16 - 120 mm², AWG4 - MCM250. directly terminated: ⊕ ⊕ 4x16x0.8 or 6x16x0.8 or 10x16x0.8	With integrated retaining spring, captive terminal screw, opened termination space 17 x 15 mm	All flat busbars of a thickness of 10 mm	-	AKU120/10	107194	25
01063451_0	490	Cable lug M8	With integrated retaining spring, captive terminal screw, opened termination space, bolt M8x8	All flat busbars of a thickness of 10 mm, Double-T- Profile	-	AKU-M8/10	138362	20
01063458.0	630	Cable lug M10	With integrated retaining spring, captive terminal screw, opened termination space, bolt M10x10	All flat busbars of a thickness of 10 mm, Double-T- Profile	-	AKU-M10/10	138361	6



Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

Round conductor, multi-wired

Sector conductor, single-wired

Sector conductor, multi-wired

Cu-Band

Cu-Band

Cu-Bar

## 1.16

## SASY 60i Busbar System

## Terminals for 630, 1250 and 1600 A Systems

Max. Rated Operational Current I <sub>e</sub> (A)	Type of Conductor <sup>1)</sup>	Special Features	Utilisation N	lotes	Type Designation	Article No.	Units per package
Brace Te	rminals						
630	-	Width 50 mm	All flat — busbars of a thickness of 10 mm and CU-BAND 11x21x1		PK900	138378	3



**Connection Terminals** 95 - 300 mm<sup>2</sup> Width 48 mm. 30 x 10 mm -AK300 138336 Contacting of wire Double-Tand busbar via a Profile cable bed.

Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

Round conductor, multi-wired

Sector conductor, single-wired

Sector conductor, multi-wired

Cu-Band

Cu-Band

Cu-Bar

## Lengthwise Bar Connections for 630, 1250 and 1600 A Systems

	Max. Rated Operational Current I <sub>e</sub> (A)	Width	Special Features	Utilisation	Notes	Type Designation	Article No.	Units per package
	Lengthw	ise Bar Co	nnections for 630,	<b>1250</b> and	1600 A System	s		
		onnecting To						
va_vt27113			f identical types of busbars					
4,742115	630	38	For identically shaped, flat copper bars	12 x 5/10 15 x 5/10 20 x 5/10	Spacing between sys- tems 100 - 110 mm. Max. permissible mis-alignment of bars is 1 mm		138379	12
a <u>v</u> 12513	630	150	For identically shaped, flat copper bars	12 x 5/10 15 x 5/10 20 x 5/10			107200	3
0063549_0	630	40	For identically shaped, flat copper bars	20 x 5/10 25 x 5/10 30 x 5/10	Spacing between systems 50 - 60 mm. Max. permissible mis-alignment of bars is 5 mm	BBT-CU20- 30X5/10-40	138380	6
0,412113	630	95	For identically shaped, flat copper bars	20 x 5/10 25 x 5/10 30 x 5/10	Spacing between systems 50 - 60 mm. Max. permissible mis-alignment of bars is 5 mm	BBT-CU20- 30X5/10-95	107201	3
0_v12013	630	150	For identically shaped, flat copper bars	20 x 5/10 25 x 5/10 30 x 5/10	Spacing between systems 100 - 110 mm. Max. permissible mis-alignment of bars is 5 mm		107202	3
9_v(11913	1600	50	For different and identical types of double-T-profile bars	Double-T- Profile	Spacing between systems 9 - 20 mm. Max. permissible mis-alignment of bars is 2 mm	BBT-CU- BAR500/720-50	107203	6
a_vt11813	1600	150	For different and identical types of double-T-profile bars	Double-T- Profile	Spacing between systems 100 - 110 mm. Max. permissible mis-alignment of bars is 5 mm	BBT-CU- BAR500/720-150	107204	3

## NZM Busbar Adapter, 3-pole

Rated

Max. Rated

	Max. Rated Operational Current I <sub>e</sub> (A)	Rated Operational Voltage U <sub>e</sub> (V)	Adapter Width (mm)	Adapter Length (mm)	Special Features	Ottilisation	Notes	Type Designation	Article No.	Units per package
	NZM Bu	ısbar Ada	pter, 3	-pole						
	Busbar A	Adapter NZ	M							
	<ul><li>Self-extir</li><li>Track res</li></ul>	n flat copper b nguishing acco istance CTI 20 ture-resistant	rding to l O	JL 94	Double-T-Profile	s and Triple	e-T-Profiles			
III III III III III III III III III II	160	690	92	200	For connecting to the system at the top or bottom through fixed connection bars included in the scope of delivery <sup>1) 2)</sup>	PN1 N1 NS1	For switches with standard connection frame-type terminals. To be snapped onto the busbar by means of a combi-base.	NZM1-XAD160	104554	1
g_v112213	250	690	106	190	For connecting to the system at the top/bottom through a tube-type of connection at the rear. Tube included in the scope of delivery. <sup>3)</sup>	N2	Use only in combination with auxiliary type (+)NZM2-XKR4 To be screwed tonto the busbar by means of a clawtype of clamp.		104555	1
_vt22513, wa_vt12213	630	690	140	300	For connecting to the system at the top/bottom through a tube-type of connection at the rear. Tube included in the scope of delivery. <sup>3)</sup>		Use only in combination with auxiliary type (+)NZM3-XKR13 To be screwed tonto the busbar by means of a claw-type of clamp.	NZM3-XAD630	107206	1
	Terminal	for Device	Adadı	ter NZ	M					
J_v12713	250	690	-	_	To cover the connection to the system at the top/bottom	N2	For device combination NZM2 use with auxiliary type +NZM2-XKR40 or +NZM2- XKR4U	NZM2-XKR4	281666	1
D_V112613	630	690	_	_	To cover the connection to the system at the top/bottom	N3	For device combination NZM3 use with auxiliary type +NZM3-XKR130 or +NZM3-XKR13U		281668	1

Adapter Adapter Special Features Utilisation Notes

Article No.

Units per

 $<sup>^{\</sup>rm 1)}$  To be snapped onto the voltage-free busbar.

<sup>&</sup>lt;sup>2)</sup> Thanks to the combi-base it can be adjusted to a bar width of both 5 and 10 mm.

<sup>&</sup>lt;sup>3)</sup> To be screwed onto the voltage-free busbar.

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#### NZM Busbar Adapter, 4-pole

Max. Rated	Rated	Adapter	Adapter	Special Features	Utilisation	Notes	Туре	Article No.	Units per
Operational	Operational	Width	Length				Designation		package
Current	Voltage								
I <sub>e</sub> (A)	U <sub>e</sub> (V)	(mm)	(mm)						

#### NZM Busbar Adapter, 4-pole

#### **Busbar Adapter NZM**

- For use on flat copper bars 12 30 x 5/10, Double-T-Profiles and Triple-T-Profiles
- Self-extinguishing according to UL 94
- Track resistance CTI 200
- $\bullet$  Temperature-resistant up to 120 °C

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000

250	690	140	_	For connecting N	NZM2(-4)	Use only in	NZM2-4-XAD250	138388	1
				to the system at F	PN2(-4)	combination with	l		
				the top through N	N2(-4)	auxiliary type			
				a tubetype of	NS2(-4)	(+)NZM2-4-XKR4			
				connection at		To be screwed			
				the rear. Tube		tonto the busbar			
				included in the		by means of a			
				scope of deli-		claw-type of			
				very.3)		clamp.			



630 690	185	_	For connecting to the system at the top through a tubetype of connection at the rear. Tube included in the scope of deli- very. <sup>3)</sup>	PN3(-4)	Use only in combination with auxiliary type (+)NZM3-4-XKR13 To be screwed tonto the busbar by means of a claw type of clamp.		138389	1
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2-4-XKR4	
1 11	III, III,
	ш

250	690	_	_	To cover the connection to the system at the top	 For device com- bination NZM2 use with auxiliary type +NZM2-4- XKR40		118907	1
630	690	_	_	To cover the connection to the system at the top	For device combination NZM3 use with auxiliary type +NZM3-4-XKR130	NZM3-4-XKR13	119020	1



 $<sup>^{\</sup>rm 1)}$  To be snapped onto the voltage-free busbar.

<sup>&</sup>lt;sup>2)</sup> Thanks to the combi-base it can be adjusted to a bar width of both 5 and 10 mm, cross-section of conductor 6 x 9 x 0.8.

<sup>&</sup>lt;sup>3)</sup> To be screwed onto the voltage-free busbar.

xStart Busbar Adaptor, 3-polel)

	Max. Rated Operational Current I <sub>e</sub> (A)	Rated Operational Voltage U <sub>e</sub> (V)	Wire Cross Section	Adapter Width (mm)	Adapter Length (mm)	Sup- port Rails	Utilisation	Notes	Type Designation	Article No.	Units per package
	xStart B	Susbar Ad	aptor, 3	3-pole	1)						
	Busbar A	dapter xS	tart 16 <i>l</i>	A, 25 A							
10PIC-21	25	690	AWG12 4 mm <sup>2</sup>	2 45	200	1	PKZMO, PKE + DIL PKZMO, PKE + DIL PKZMO, PKE + DIL PKZMO, PKE + DIL MSC-D(M)-0,25-N to MSC-D(M)-16-M1	.M9 .M12 .M15 .M7	BBA0-25	101451	4
10PIC-226	25	690	AWG12 4 mm²	2 45	260	1	PKZM0, PKE + DS7004N PKZM0, PKE + DS7007N PKZM0, PKE + DS7009N PKZM0, PKE + DS7012N	-	BBAOL-25	142526	1
0PIC-22	25	690	AWG12 4 mm <sup>2</sup>	2 90	200	1	PKZM0, PKE + 2 DILM7-01 PKZM0, PKE + 2 DILM9-01 PKZM0, PKE + 2 DILM12-01 MSC-R-0,25-M7. to MSC-R-12-M12.	x x	BBAOR-25	101453	2
OPIC-89	16	690	AWG14 2.5 mm		200	2	PKZMO-C + DILN PKZMO-C + DILN PKZMO-C + DILN	109	BBA0C-16	101455	4
	Busbar A	Adapter xS	tart 25 <i>l</i>	A, Unive	ersal Ty	ре					
IOPIC-91	25	690	AWG12 4 mm <sup>2</sup>	2 45	200	2	Support rail adjustable on t 1.25 mm grid	– he	BBA0- 25/2TS	101481	4

 $<sup>^{1)}</sup>$  Can be used with all busbars in a 60 mm system. Thanks to the combi-base it is suitable for both 5 mm and 10 mm thickness of the bar as well as for double-T-profile bars. To be snapped onto the voltage-free busbar.

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## xStart Busbar Adaptor, 3-pole<sup>1)</sup>

	Max. Rated Operational Current I <sub>e</sub> (A)	Rated Operational Voltage U <sub>e</sub> (V)	Wire Cross Section	Adapter Width (mm)	Adapter Length (mm)	Sup- port Rails	Utilisation	Notes	Type Designation	Article No.	Units per package
		dapter xS	tart 32 A								
BBAO-32_LTP	32	690	AWG10 6 mm <sup>2</sup>		200	2	PKZM0, PKE + DILM(C)17 PKZM0, PKE + DILM(C)25 PKZM0, PKE + DILM(C)32	-	BBA0-32	101452	4
210PIC-227	32	690	AWG10 6 mm <sup>2</sup>	45	260	2	PKZM0, PKE + DS7016N PKZM0, PKE + DS7024N PKZM0, PKE + DS7032N	-	BBA0L-32	142527	1
210PIC-24	32	690	AWG10 6 mm <sup>2</sup>	90	200	3	PKZM0, PKE + 2 x DILM(C)17-01 PKZM0, PKE + 2 x DILM(C)25-01 PKZM0, PKE + 2 x DILM(C)32-01	-	BBAOR-32	101454	2
10PIC-352	32	690	AWG10 6 mm <sup>2</sup>	45	161	1	PKZMO, PKE, BBS-3/FL-C	-	BBAOK-32	142528	1
	Busbar A	dapter xS	tart 32 A	, for S	oring-ty	/pe To	erminal				
00PIC-139	32	690	-	45	200	2	Support rail adjustable on the 1.25 mm grid	With spring- type terminal technology, to 1.5-6 mm <sup>2</sup> . For example for 1-phase applica- tions	BBA0- 32/2TS-C	116708	4

## 1.22 SASY 60i Busbar System xStart Busbar Adaptor, 3-pole<sup>1)</sup>

	Max. Rated Operational Current I <sub>e</sub> (A)	Rated Operational Voltage U <sub>e</sub> (V)	Wire Cross Section	Adapter Width (mm)	Adapter Length (mm)	Sup- port Rails	Utilisation	Notes	Type Designation	Article No.	Units per package
	Busbar A	dapter xSt	art 63 <i>A</i>								
1210PIC-25	63	690	AWG8 10 mm <sup>2</sup>		260	2	PKZM4, PKE65 + DILM(C)17 PKZM4, PKE65 + DILM(C)25 PKZM4, PKE65 + DILM(C)32 PKZM4, PKE65 + DILM(C)40 PKZM4, PKE65 + DILM(C)50 PKZM4, PKE65 + DILM(C)65	-	BBA2L-63	101480	2
4300PIC-112	63	690	AWG8 10 mm <sup>2</sup>		200	1	PKZM4, PKE65	-	BBA2-63	101458	4
1210PIC-353	63	690	AWG8 10 mm <sup>2</sup>		260	2	PKZM4, PKE65 + DILM(C)17 PKZM4, PKE65 + DILM(C)25 PKZM4, PKE65 + DILM(C)32 PKZM4, PKE65 + DILM(C)40 PKZM4, PKE65 + DILM(C)50 PKZM4, PKE65 + DILM(C)50	-	BBA4L-63	101459	4
1210PIC.26	63	690	AWG8 10 mm <sup>2</sup>		200	1	PKZM4, PKE65	-	BBA4-63	101457	4

<sup>&</sup>lt;sup>1)</sup> Can be used with all busbars in a 60 mm system. Thanks to the combi-base it is suitable for both 5 mm and 10 mm thickness of the bar as well as for double-T-profile bars. To be snapped onto the voltage-free busbar.

1.23

## xStart Busbar Adaptor, 3-pole<sup>1)</sup>

tional component)

Max. Rated Operational Current I <sub>e</sub> (A)	Rated Operational Voltage U <sub>e</sub> (V)	Wire Cross Section	Adapter Width (mm)	Adapter Length (mm)	Sup- port Rails	Utilisation	Notes	Type Designation	Article No.	Units per package
Busbar A	dapter xS	tart 80 <i>l</i>	A							
80	690	_	72	214	2	universal	With screw- type terminal technology up to AWG6 (16 mm²), for example for 1-phase appli- cations. (not UL/ CSA compatible without an addi-	BBA2- 80/2TS-S	116901	4



<sup>&</sup>lt;sup>1)</sup> Can be used with all busbars in a 60 mm system. Thanks to the combi-base it is suitable for both 5 mm and 10 mm thickness of the bar as well as for double-T-profile bars. To be snapped onto the voltage-free busbar.

xStart Busbar Adaptor, 3-polel)

	Max. Rated Operational Current $I_e$ (A)	Rated Operational Voltage U <sub>e</sub> (V)	Wire Cross Section	Adapter Width (mm)	Adapter Length (mm)	Sup- port Rails	Utilisation	Notes	Type Designation	Article No.	Units pe package
	Busbar Ac	lanter vSt	art IIni	iversal	Tyne						
10PIC-99		-	-	45	200	2	Support rail adjustable on the 1.25 mm grid	-	BBA0/2TS-L	. 101482	4
OPIC-433		-	-	55	260	2	Support rail adjustable on the 1.25 mm grid	-	BBA4/2TS-L	. 101483	4
.vt11513	Side Mod	ule -	-	9	200	-	Can be placed on both sides of BBA to increase the add-on width	-	BBA-XSM	101484	10
-	Utilisation		Widt	h (mm)			Notes	Type Designation		Article No.	Units per package
	Accessori	ies - Supp	ort rail,	/Conne	cting c	able					
PIC-120	Support rail										
$\square$	Used for BB/ adapter	<b>4</b>	45 54 72				- -	PKZM0-XMR54 PKZM0-XMR72		239364 113911 113912	10 10 10
PIC-260	Connecting (	nahla									
	Used for BB/ screw-type of terminals	A with	<u> </u>				6 mm², 130 mm 16 mm², 142 mm	BBA-XLT-6-130 BBA-XLT-16-142		116902 116903	30
	Width (mm)	MU		Cros (mm	ss-section n²)		Notes	Type Designation		Article No.	Units pe
	Busbar Do			DIN m	odular	devi	es				
	• Cross-secti	ion 6 mm² - I <sub>e</sub>	= 35 A								
PIC-343	45 54	2.5		6			-	Z-SS-60-ADD/6-2 Z-SS-60-ADD/6-5 Z-SS-60-ADD/6-7	54	288790 288791 288792	1 / 10 1 / 10 1 / 10
	72	4		6			_				

<sup>&</sup>lt;sup>1)</sup> Can be used with all busbars in a 60 mm system. Thanks to the combi-base it is suitable for both 5 mm and 10 mm thickness of the bar as well as for double-T-profile bars. To be snapped onto the voltage-free busbar.

## xStart Busbar Adaptor, 3-pole<sup>1)</sup>, MSC-D.../BBA

Motorstarter Motorstarter Control voltage Control voltage 230 V 50 Hz 24 V DC Motor data\* Rated Rated Components Article No. Article No. Units per Type Units per Type Operational Oper-Designation package Designation package Power ational AC3, 380 V, Current 400 V, 415 V 400 V P (kW) I<sub>e</sub> (A)

2115PIC-21



Example illustration

xStar	t Busba	r DOL starte	rs, complete devi	ices, 3-pol	e <sup>1)</sup> , M	SC-D/BBA		
0.06	0.21	PKZM0-0,25 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-0,25- M7(230V50Hz)/BBA	102737	1	MSC-D-0,25- M7(24VDC)/BBA	102964	1
0.09	0.31	PKZM0-0,4 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-0,4- M7(230V50Hz)/BBA	102738	1	MSC-D-0,4- M7(24VDC)/BBA	102965	1
0.12 0.18	0.41 0.6	PKZM0-0,63 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-0,63- M7(230V50Hz)/BBA	102739	1	MSC-D-0,63- M7(24VDC)/BBA	102966	1
0.25	0.8	PKZM0-1 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-1- M7(230V50Hz)/BBA	102950	1	MSC-D-1- M7(24VDC)/BBA	102967	1
0.37 0.55	1.1 1.5	PKZM0-1,6 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-1,6- M7(230V50Hz)/BBA	102951	1	MSC-D-1,6- M7(24VDC)/BBA	102968	1
0.75	1.9	PKZM0-2,5 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-2,5- M7(230V50Hz)/BBA	102952	1	MSC-D-2,5- M7(24VDC)/BBA	102969	1
1.1 1.5	2.6 3.6	PKZM0-4 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-4- M7(230V50Hz)/BBA	102953	1	MSC-D-4- M7(24VDC)/BBA	102970	1
2.2	5	PKZM0-6,3 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-6,3- M7(230V50Hz)/BBA	102954	1	MSC-D-6,3- M7(24VDC)/BBA	102971	1
3	6.6	PKZM0-10 +DILM7-10 +PKZM0-XDM12 +BBA0-25	MSC-D-10- M7(230V50Hz)/BBA	102955	1	MSC-D-10- M7(24VDC)/BBA	102972	1
4	8.5	PKZM0-10 +DILM9-10 +PKZM0-XDM12 +BBA0-25	MSC-D-10- M9(230V50Hz)/BBA	102956	1	MSC-D-10- M9(24VDC)/BBA	102973	1
5.5	11.3	PKZM0-12 +DILM12-10 +PKZM0-XDM12 +BBA0-25	MSC-D-12- M12(230V50Hz)/BBA	102957	1	MSC-D-12- M12(24VDC)/BBA	102974	1
7.5	15.2	PKZM0-16 +DILM17-10 +PKZM0-XM32 +BBA0-32	MSC-D-16- M17(230V50Hz)/BBA	102961	1	MSC-D-16- M17(24VDC)/BBA	102978	1
11	21.7	PKZM0-25 +DILM25-10 +PKZM0-XM32 +BBA0-32	MSC-D-25- M25(230V50Hz)/BBA	102962	1	MSC-D-25- M25(24VDC)/BBA	102979	1
15	29.3	PKZM0-32 +DILM32-10 +PKZM0-XM32 +BBA0-32	MSC-D-32- M32(230V50Hz)/BBA	102963	1	MSC-D-32- M32(24VDC)/BBA	102980	1

<sup>\*)</sup> Technical details and more DOL complete devices see Eaton catalogue of motor starters.

<sup>&</sup>lt;sup>1)</sup> Can be used with all busbars in a 60 mm system. Thanks to the combi-base it is suitable for both 5 mm and 10 mm thickness of the bar as well as for double-T-profile bars. To be snapped onto the voltage-free busbar.

xStart Busbar Adaptor, 3-pole<sup>1)</sup>, MSC-R.../BBA

			Motorstarter Control voltage 230 V 50 Hz			Motorstarter Control voltage 24 V DC		
Motor data*	)							
Rated	Rated	Components	Туре	Article No.	Units per	Туре	Article No.	Units per
Operational	Oper-		Designation		package	Designation		package
Power	ational							
AC3, 380 V,	Current							
400 V, 415 V	400 V							
P (kW)	I <sub>e</sub> (A)							

115PIC-23



Example illustration

xStar	t Busba	r Reversing	starters, comple	te devices,	, 3-pole	e <sup>1)</sup> , MSC-R/BB/	A	
0.06	0.21	PKZM0-0,25 +2xDILM7-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-0,25- M7(230V50Hz)/BBA	102981	1	MSC-R-0,25- M7(24VDC)/BBA	102997	1
0.09	0.31	PKZM0-0,4 +2xDILM7-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-0,4- M7(230V50Hz)/BBA	102982	1	MSC-R-0,4- M7(24VDC)/BBA	102998	1
0.12 0.18	0.41 0.6	PKZM0-0,63 +2xDILM7-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-0,63- M7(230V50Hz)/BBA	102983	1	MSC-R-0,63- M7(24VDC)/BBA	102999	1
0.25	0.8	PKZM0-1 +2xDILM7-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-1- M7(230V50Hz)/BBA	102984	1	MSC-R-1- M7(24VDC)/BBA	103000	1
0.37 0.55	1.1 1.5	PKZM0-1,6 +2xDILM7-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-1,6- M7(230V50Hz)/BBA	102985	1	MSC-R-1,6- M7(24VDC)/BBA	103001	1
0.75	1.9	PKZM0-2,5 +2xDILM7-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-2,5- M7(230V50Hz)/BBA	102986	1	MSC-R-2,5- M7(24VDC)/BBA	103002	1
1.1 1.5	2.6 3.6	PKZM0-4 +2xDILM7-01 +PKZM0-XMR12 +BBAOR-25	MSC-R-4- M7(230V50Hz)/BBA	102987	1	MSC-R-4- M7(24VDC)/BBA	103003	1
2.2	5	PKZM0-6,3 +2xDILM7-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-6,3- M7(230V50Hz)/BBA	102988	1	MSC-R-6,3- M7(24VDC)/BBA	103004	1
3	6.6	PKZM0-10 +2xDILM7-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-10- M7(230V50Hz)/BBA	102989	1	MSC-R-10- M7(24VDC)/BBA	103005	1
4	8.5	PKZM0-10 +2xDILM9-01 +PKZM0-XMR12 +BBAOR-25	MSC-R-10- M9(230V50Hz)/BBA	102990	1	MSC-R-10- M9(24VDC)/BBA	103006	1
5.5	11.3	PKZM0-12 +2xDILM12-01 +PKZM0-XMR12 +BBA0R-25	MSC-R-12- M12(230V50Hz)/BBA	102991	1	MSC-R-12- M12(24VDC)/BBA	103007	1
7.5	15.2	PKZM0-16 +2xDILM17-01 +PKZM0-XMR32 +DILM32-XRL	MSC-R-16- M17(230V50Hz)/BBA	102994	1	MSC-R-16- M17(24VDC)/BBA	103010	1
11	21.7	PKZM0-25 +2xDILM25-01 +PKZM0-XMR32 +DILM32-XRL	MSC-R-25- M25(230V50Hz)/BBA	102995	1	MSC-R-25- M25(24VDC)/BBA	103011	1
15	29.3	PKZM0-32 +2xDILM32-01 +PKZM0-XMR32 +DILM32-XRL	MSC-R-32- M32(230V50Hz)/BBA	102996	1	MSC-R-32- M32(24VDC)/BBA	103012	1

<sup>\*)</sup> Technical details and more REV complete devices see Eaton catalogue of motor starters.

<sup>1)</sup> Can be used with all busbars in a 60 mm system. Thanks to the combi-base it is suitable for both 5 mm and 10 mm thickness of the bar as well as for double-T-profile bars. To be snapped onto the voltage-free busbar.

## Slide Fuse Equipment, 3-pole

	Max. Rated Operational Current I <sub>e</sub> (A)	Rated Voltage U <sub>e</sub> (V AC)	Size	Utilisation	Width	Notes	Type Designation	Article No.	Units per package
	Slide Fu	ıse Equipr	nent, 3	-pole					
	D-Type S	lide Fuse-l	Base						
	<ul> <li>Delivered</li> </ul>	l empty, witho	ut screw c	aps					
sg03516, sg03716, sg03616	63	400	E18, D02	12 x 5/10 20 x 5/10	27	Cartridge-ring adapter insert	D02-S0/63/3-R-27 <sup>1)</sup>	114315	10
				25 x 5/10 30 x 5/10	36	Cartridge-ring adapter insert	Z-D02/R/3-36 <sup>2)</sup>	100663	10
				Double-T	54	Cartridge-ring adapter insert	Z-D02/R/3-54 <sup>2)</sup>	100664	10
wa_sg01112	25	500	E27, DII	12 x 5/10 20 x 5/10	45	Gauge ring	DII-SO/25/3-R <sup>1)</sup>	107965	10
				25 x 5/10 30 x 5/10 Double-T		Screw-in gauge ring	DII-SO/25/3-R-PS <sup>1)</sup>	110394	10
•1									
va_sg01212	63	690	E33, DIII	12 x 5/10 20 x 5/10	54	Gauge ring	DIII-SO/63/3-R <sup>1)</sup>	107966	10
				25 x 5/10 30 x 5/10 Double-T		Screw-in gauge ring	DIII-SO/63/3-R-PS <sup>1)</sup>	110395	10
0									
	Designation		Utilisation	Width	Notes		Type Designation	Article No.	Units per package
	Covers								
G80412	Set for cov support	ering busbar	D02	36	Suitable	e for D02-S0/63/3-R-27	Z-D02-S-AB-SET	100662	10
wa_sg01713	Side cover		DII	_	Suitable	e for DIISO//3-R(-PS)	SBS-RS60	060541	10

 $<sup>^{1)}\,\</sup>mathrm{lncl.}$  shock hazard protection cover with front and bottom plate  $^{2)}\,\mathrm{lncl.}$  shock hazard protection cover without front and bottom plate

1.28

## SASY 60i Busbar System

## Slide Fuse Equipment, 3-pole

Max. Rated Rated Size Width Utilisation Notes Article No. Units per Operational Voltage Designation package Current  $I_e(A)$ U<sub>e</sub> (V AC)





Screw Caps											
63	400	E18, D02 –	D02-S0	-	Z-D02/SK	100651	20/500				
25	500	E27, D II –	DII-SO	_	Z-DII/SK	112148	50/600				
63	500	E33, D III —	DIII-SO	-	Z-DIII/SK	112149	30/360				
63	690	E33, D III —	DIII-SO	_	Z-DIII/SK-690	118904	3				

#### **Adapter Spring**

• To accommodate D01 fuse-links in Z-D02/SK screw caps

16 D02-D01 Z-D02/SIKA-HF 263149 50/3000



#### D02 Fuse switch disconnector, 3-pole, 63 A

- With flashing function and contact position indicator
- Fuse plug without screw cap
   Switches the load on all poles and without touching by hand
- Sealable and lockable



63	400	E18,	12 x 5/10	27	for use in	D02-LTS/63/3-S60	194607	4	
		D02	15 x 5/10		xEnergy Basic				
			20 x 5/10		xEnergy Safety				
			25 x 5/10		xEnergy Light in				
			30 x 5/10		combination to front plates				
			Double-T						

1.29

#### Slide Fuse Equipment, 3-pole

Max. Rated Operational	Rated Voltage	Size	Width	Utilisation	Notes	Type Article No. Designation	Units per package
Current							
I <sub>e</sub> (A)	U <sub>e</sub> (V AC)						

#### Switch-Disconnector-Fuse D02 (+D01) + C

- Visiual tripping indicator is flashing
- Delivered empty, without cartridge-ring adapter inserts and fuse-links
- Delivered with adapter springs for fuse-links D01 or cylindrical fuse-links 10x38
- · Contact position indicator
- Plug-in technique without screw caps
- · All-pole and hand independent switching of load
- Version D02-LTS/63/3-R-HK with incorporated auxililiary switch
- Lead-seal- and lockable

SG82311		

3P							
63	400	E18, 27 D02	12 x 5/10 15 x 5/10	Cartridge-ring adapter insert without auxiliary	D02-LTS/63/3-R	114316	3
32	400	C 10x38	20 x 5/10	switch			
			25 x 5/10 30 x 5/10 Double-T	Cartridge-ring adapter insert with auxiliary switch	D02-LTS/63/3-R-HK	114318	3



3P+N							
63	400	E18, 27 D02 C 10x38	12 x 5/10 15 x 5/10	Cartridge-ring adapter insert without auxiliary switch	D02-LTS/63/3N-R 114	4317 3	
32	400	C 10x36	20 x 5/10 25 x 5/10	Cartridge-ring adapter	D02-LTS/63/3N-R-HK114	4319 3	
			30 x 5/10 Double-T	insert with auxiliary switch			

#### **Accessories for D02-LTS/63..**

<b>D0</b>	Fuse-links Z-D0./SE Cartridge-ring adapter inserts D01: Z-D02-D01/PE D02: Z-D02/PE Adapter spring Z-D02-LTS-HF (scope of delivery)
<b>C</b>	Fuse-links Z-C10/SE Adapter spring Z-D02-LTS-HF (scope of delivery)
	See Fuse Material Accessories

#### **Adapter Spring**

• To accommodate D01 fuse-links or cylindrical fuse-links 10x38 in the Switch-disconnector-fuse D02-LTS/63...



16	_	D02-D01	-	_	_	Z-D02-LTS-HF	114323	12/288
32		C 10x38						

Technical Data

#### **Current Load Busbars, according to DIN EN 13601**

For busbar applications that have not been type-tested, UL508A allows an ampacity of 1000A/inch² (1.55A/mm²) if no tests have been carried out. This value may be higher if the product or the application has been tested accordingly. Eaton has conducted extensive tests for the user's maximum benefit in using the SASY 60i busbar system. The advantage of such tests is that one can use the SASY60i busbar system with higher rated currents than the default value allows. A busbar of size 30x10 mm for example can be charged with 630A instead of 465A only.

Higher current carrying capacities to DIN 43671 were obtained under operating conditions.

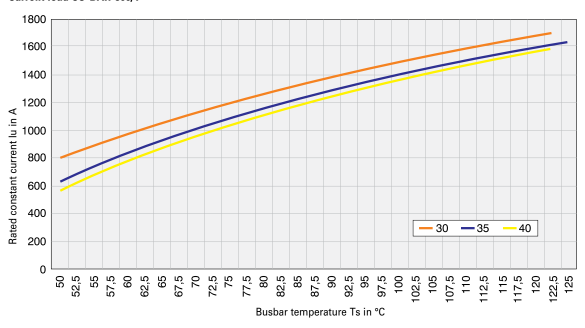
Busbar temperature is normally positively influenced by mounting components on the busbar and by air circulation within the installation.

Depending on the respective ambient temperature, you can calculate the correction factor k2 according to DIN 43 671 for flat busbars. If ambient conditions change, a correction factor needs to be taken into account.

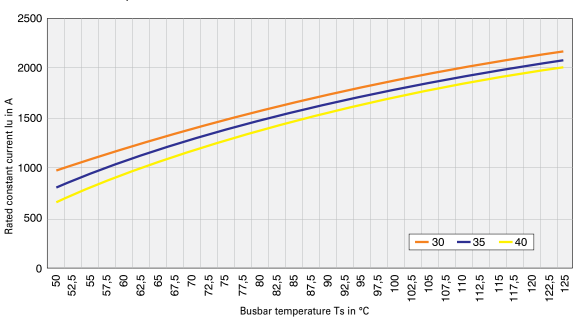
On the other hand, increased loads may occur if the components feature a correspondingly high temperature resistance.

A 30 x 10 tin-plated busbar can under normal conditions be loaded with 630 A. With a load of 800A, for instance, a k2 correction factor of 1.3 is necessary. It follows from the diagram that with this factor and 35°C air temperature, the busbar heats up to approx. 85°C.

#### Current load CU-BAR-500/T

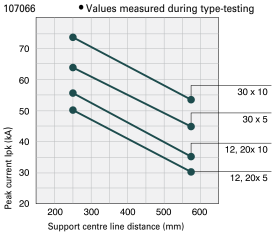


#### **Current load CU-BAR-720/T**

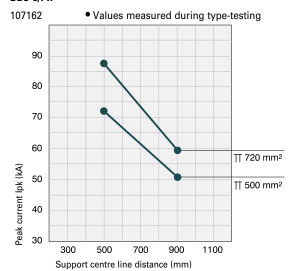


#### Short-circuit strength diagrams according to IEC/EN 61439-1 for 60 mm SASY 60i Busbar Systems

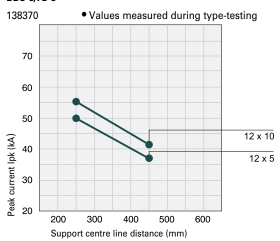
## BBS-3/FL



#### BBS-3/PR

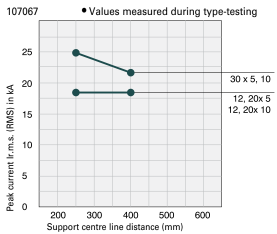


#### BBS-3/FL-C

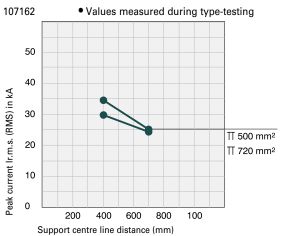


#### Short-circuit strength diagrams according to UL 845 for 60 mm SASY 60i Busbar Systems

#### BBS-3/FL-NA



#### BBS-3/PR



# 1.32 SASY 60i Busbar System Technical Data

0 117 2		BBS/FL(-NA)	BBS/PR	BBS-3/FL-C
General Information			. \/DE 0000 D . F00 IE	0/51 04400 4
Standards and regulations			to VDE 0660 Part 500, IE	C/EN 61439-1
Fitting position		vertical, horizontal		
Material				
Material		Thermoplasticic, silico		
Halogen-free		yes	yes	yes
Flammability		Self-extinguishing acc		
Colour		RAL 7035	RAL 7035	RAL 7035
Track resistance		CTI 200	CTI 200	CTI 200
Uninterrupted duty temperature		120	120	120
Current Paths				
Rated insulation voltage	U <sub>i</sub>	3000 V	3000 V	3000 V
Rated operational voltage	U <sub>e</sub>	690 V	690 V	690 V
Rated frequency	f	50/60 Hz	50/60 Hz	50/60 Hz
Centre line distance of busbars		60 mm	60 mm	60 mm
Rated uninterrupted current	l <sub>u</sub>	In case of temperature var	riances, DIN 43671 requires a l	A correction factor to be taken into accou
with busbar 12 x 5 mm		218 A	-	200 A
with busbar 15 x 5 mm		273 A	-	-
with busbar 20 x 5 mm		349 A	-	-
with busbar 25 x 5 mm		436 A	-	-
with busbar 30 x 5 mm		491 A	-	-
with busbar 12 x 10 mm		392 A	=	360 A
with busbar 20 x 10 mm		567 A	=	-
with busbar 30 x 10 mm		687 A	-	-
with 500 mm <sup>2</sup>		-	1003 A	-
with 720 mm <sup>2</sup>		-	1281 A	-
Ambient temperature		35 °C	35 °C	35 °C
Temperature of busbar		70 °C	70 °C	70 °C
Rated peak withstand current	I <sub>pk</sub>			
with busbar 12 x 5 mm		50 kA	=	50 kA
with busbar 15 x 5 mm		50 kA	-	-
with busbar 20 x 5 mm		50 kA	-	-
with busbar 25 x 5 mm		50 kA	-	-
with busbar 30 x 5 mm		64 kA	-	-
with busbar 12 x 10 mm		56 kA	-	55 kA
with busbar 20 x 10 mm		56 kA	-	-
with busbar 30 x 10 mm		73 kA	-	-
with 500 mm <sup>2</sup>		-	72 kA	-
with 720 mm <sup>2</sup>		-	87 kA	-
Short-circuit time		20 ms	20 ms	20 ms
Support centre line distance		250 mm	500 mm	250 mm

#### **Conductor connections** The ratios between conductor cross-sections in mm<sup>2</sup> and AWG/MCM-sizes are listed below: 2.5 mm<sup>2</sup> 14 AWG 4 mm<sup>2</sup> 12 AWG 6 mm<sup>2</sup> 10 AWG 10 mm<sup>2</sup> 8 AWG 16 mm<sup>2</sup> 6 AWG 25 mm<sup>2</sup> 4 AWG 35 mm<sup>2</sup> 2 AWG 50 mm<sup>2</sup> 0 AWG 70 mm<sup>2</sup> 2/0 AWG 95 mm<sup>2</sup> 3/0 AWG 120 mm<sup>2</sup> 250 MCM 150 mm<sup>2</sup> 300 MCM 185 mm<sup>2</sup> 350 MCM 240 mm<sup>2</sup> 500 MCM 300 mm<sup>2</sup> 600 MCM

#### **Busbar Support**

#### 60 mm system according to IEC

1-pole for busbars 12x5 - 30x10, double-T-bars

2-pole for busbars 12x5 - 30x10

 $\overline{\text{3-pole for busbars } 12x5 - 30x10 \text{ and } 12/20/30 \text{ x } 5/10}$ 

3-pole for double-T-bars

Tighten screws for fixing the cover and bottom of the support at a torque of 4 Nm min.

#### 60 mm system according to UL

3-pole for busbars 12/20/ 30 x 5/10

3-pole for double-T-bars

Tighten screws for fixing the cover and bottom of the support at a torque of 4 Nm min.

Silicone-free, chlorine-free	
Temperature resistant up to	120 °C
Self-extinguishing	according to UL 94
Track resistance	CTI 200

#### **Busbars according to DIN EN 13601**

Tin-plated Cu-bars significantly reduce the work necessary for preparing the contact points.

Cu-busbars are r.m.sectively protected against aggressive environments.

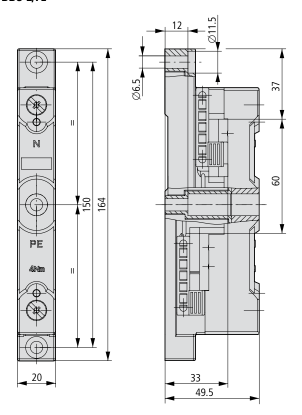
Dimension	Cross-section	
Double-T	500 mm <sup>2</sup> - 720 mm <sup>2</sup>	
Permissible tolerances		
Radius	R 0.3 0.7	
Width	+ 0.1 / - 0.5	
Thickness	+ 0.1 / - 0.1	
Center line distance		
60 mm system	± 0.5 mm	
Variance on the contacting level	0.4 mm	

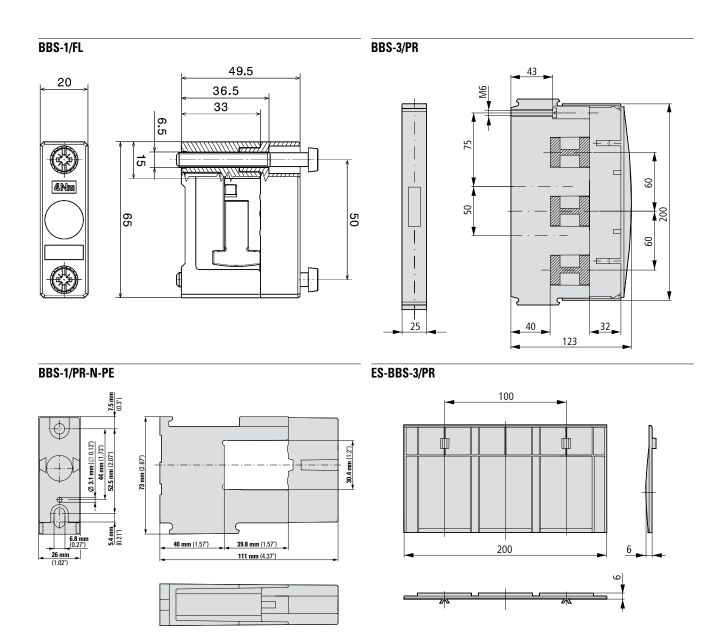
#### **Ampacity with copper bars**

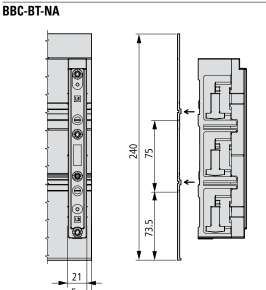
Cross-sections of bars	Surface	Ampacity according to IEC 35 °C ambient temp., 65 °C bar temp.	
mm	mm <sup>2</sup>	A	
12 x 5	60	200	
20 x 5	100	320	
30 x 5	150	450	
12 x 10	120	360	
20 x 10	200	520	
30 x 10	300	630	
Double-T	500	950	

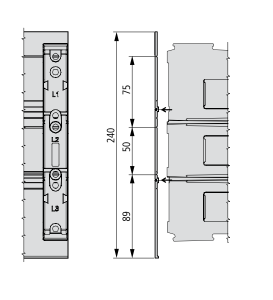
# **Dimensions** BBS-4/FL BBS-3/FL 33 9 75 09 12 49.5 ES-BBS-3/FL BBS-3/FL-NA Œ LO 2 166 240 75 0 L3 0 73.5

#### BBS-2/FL

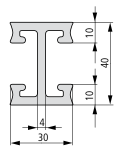




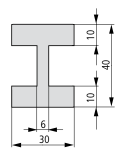




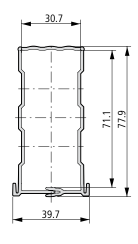
CU-BAR-500/T



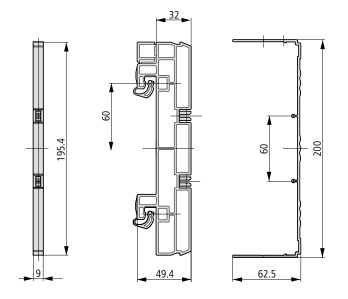
CU-BAR-720/T



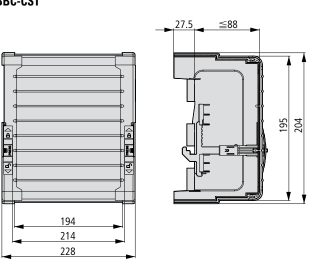
BBC-CU-BAR/PR



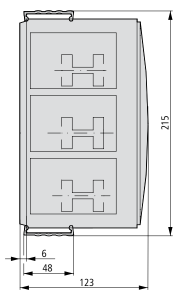
BBC-RCOV1, BBC-MRCOV1



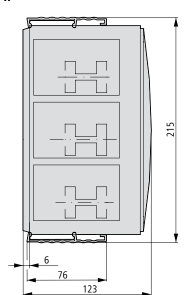
BBC-CS1



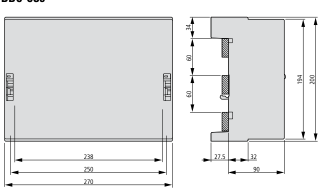
BBC-CS48/PR



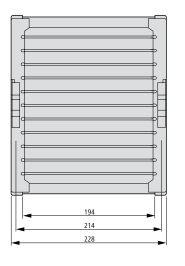
BBC-CS76/PR

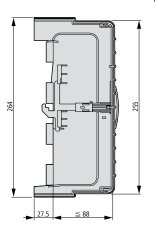


BBC-CS3

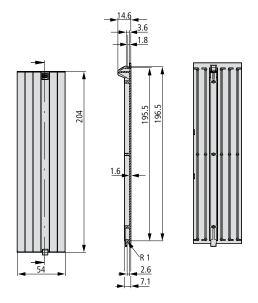


BBC-CS4





AM-195/54



Connecting Terminal Plat	tes BBA-TP			
Incl. cover cap		ВВА-ТР		
·				
16, 50, 120 mm <sup>2</sup>				
3-pol., 690 V~				
Centre line distance of busbars	60 mm			
Busbars x 5 – 10, Double-T-	Profiles			
Terminal plates				
Silicone-free, chlorine-fre	ee			
Temperature resistant up	to to	120 °C		
Self-extinguishing		according t	o UL 94	
Track resistance		CTI 200		
Cover cap				
Silicone-free, chlorine-fre	ee			
Temperature resistant up	o to	120 °C		
Self-extinguishing		according t	o UL 94	
Suitable conductors <sup>1)</sup>	Current carrying capacity of	Termination space BxH	Bushars BxH	Тур
Guitable conductors .	contact point*	mm	mm	1,10
15.10.00.00.00**	80 A		x 5 – 10	BBA-TP3/16
1.5–16 mm² Cu, 🛈, 🏵 **	00 A		TT	DDA 11 3/10
2 50 (70) 2 0 0 0 ++	300 A	10 x 15	x 5 – 10	BBA-TP3/50
6–50 (70) mm <sup>2</sup> Cu, $\bigodot$ , $\Longleftrightarrow$ **,	300 A	10 X 13	TT	DDA 11 3/30
35–120 mm <sup>2</sup> Cu, ⊙, ॐ **,	40 A	15 x 15	x 5 – 10	BBA-TP3/120
	1071	10 % 10	TT	<i>BB</i> ( 11 0) 120
6 / 10 x 16 x 0.8				

Incl. cover cap				
Suitable conductors <sup>1)</sup>	Current carrying capacity of contact point*	Termination space BxH mm	Busbars BxH mm	Тур
95–300 mm² Cu, Al***, ⊙, ⊙, ூ	560 A		20x5 - 30x10 TT	BBA-TP3/300
3 x 20 x 1 to 10 x 32 x 1	800 A	32 x 25	20x5 - 30x10 TT	BBA-TP3/CUBAND
(2x) 50 x 10	1600 A	55 x 28	20x5 - 30x10 TT	AKS1000

<sup>\*</sup> Current carrying capacities specified reflect the thermal capacities of the contact points under favourable conditions (with a maximum of conductors that can be connected). They do not, however, invalidate the validity of conductor cross-sections and of current carrying capacities required by any national and international regulations.

<sup>\*\*</sup> A reduction of maximum conductor cross-sections might be necessary
\*\*\* Connections to aluminium conductors are not maintenance-free

Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

Round conductor, multi-wired

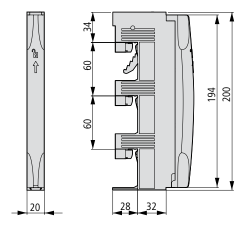
Sector conductor, single-wired

Sector conductor, multi-wired

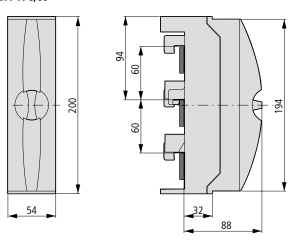
Cu-Band

Cu-Band

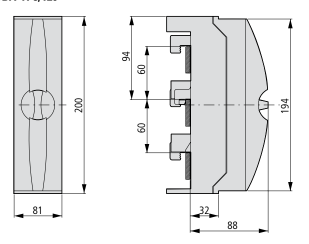
#### **BBA-TP3/16**



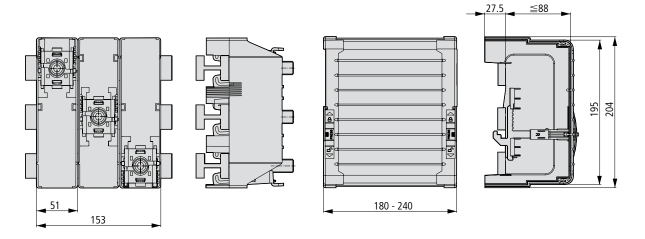
BBA-TP3/50



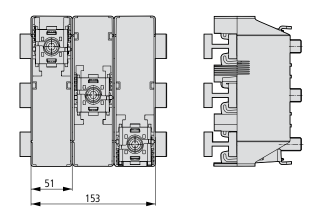
### BBA-TP3/120



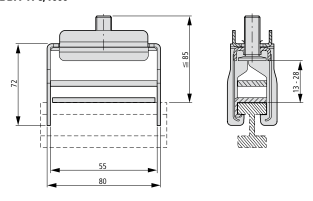
#### BBA-TP3/300



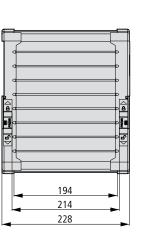
#### BBA-TP3/CU-BAND

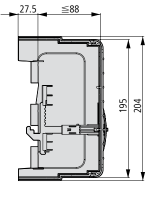


#### BBA-TP3/1000

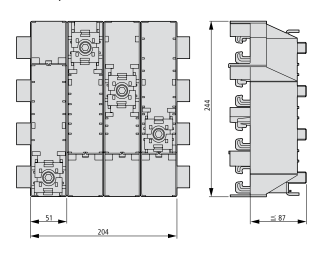


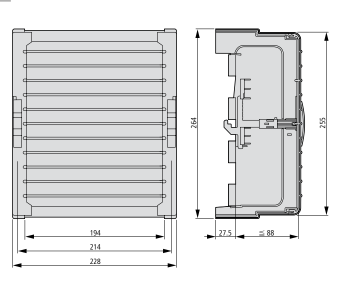
Note: BBA-TP3/1000 consists of 3x AKS1000 and 1x BBC-CS1.



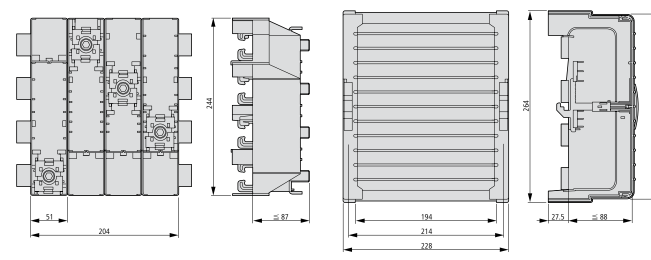


#### BBA-TP4/300





#### BBA-TP4/CU-BAND



#### **Brace Terminals AKS**

For connecting round conductors of 95–300 mm<sup>2</sup> and multi-layer copper bars.

The gripper-type of termination technology allows to embrace both sides of the busbar and to connect the conductor without drilling.

Suitable conductors <sup>1)</sup>	Current carrying capacity of contact point*	Termination space BxH mm	Busbars BxH mm	Тур
95−185 mm² Cu, Al***, ⊙, ❖, ❖	500 A	-	20x5 - 30x10 TT	AKS185
95–300 mm² Cu, Al***, ⊙, ❖, ❖	600 A	-	20x5 - 30x10 TT	AKS300
3 x 20 x 1 to 10 x 32 x 1	800 A	32 x 25	20x5 - 30x10 TT	AKS-CU-BAND
(2x) 50 x 10	1600 A	55 x 28	20x5 - 30x10 TT	AKS1000

#### **Universal Conductor Terminals AKU**

Used for connecting conductors featuring cross-sections of 1.5–120 mm<sup>2</sup> on busbars 5 or 10 mm thick. Integrated retaining springs, an open terminal space and captive terminal screws make the installation job easy.

Suitable conductors <sup>1)</sup>	Current carrying capacity of contact point*	Termination space BxH mm	Busbars BxH mm	Тур
1.5–16 mm² Cu, ○, ⊙, ⋄, ⊕**, ■8 x 6 x 0.5	180 A	7.5 x 7.5	x 5 x 10	AKU16/5 AKU16/10
4–35 mm² Cu, ○, ⊙, ⋄, ⊕**, ■ 3/6 x 9 x 0.8	270 A	10.5 x 11	x 5 x 10	AKU35/5 AKU35/10
16–70 mm <sup>2</sup> Cu, ⊙, ⊙, ॐ**, 2x ■ 3/6 x 9 x 0.8, 6 x 13 x 0.5	400 A	14 x 14	x 5 x 10	AKU70/5 AKU70/10
16–120 mm² Cu, ⊙, ॐ, ॐ**, ■ 4/6/10 x 16 x 0.8	440 A	17 x 15	x 5 x 10	AKU120/5 AKU120/10

Cu-Band

<sup>\*</sup> Current carrying capacities specified reflect the thermal capacities of the contact points under favourable conditions (with a maximum of conductors that can be connected). They do not, however, invalidate the validity of conductor cross-sections and of current carrying capacities required by any national and international regulations.

<sup>\*\*</sup> A reduction of maximum conductor cross-sections might be necessary

<sup>\*\*\*</sup> Connections to aluminium conductors are not maintenance-free

<sup>1)</sup> Round conductor, single-wired

Round conductor, fine-wired with expertly pressed wire end ferrule

Pound conductor, multi-wired

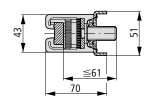
Sector conductor, single-wired

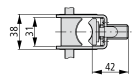
Sector conductor, multi-wired

#### Dimensions

#### AKS185

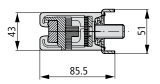


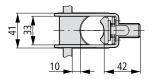




#### **AKS300**

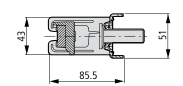


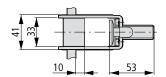




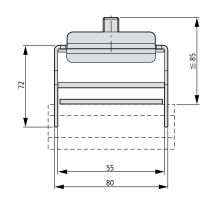
#### AKS-CU-BAND

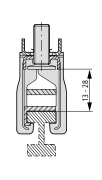






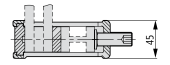
#### AKS1000

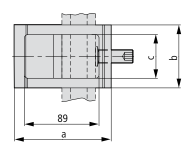




#### AKP800, AKP1000

Туре	a (mm)	b (mm)	c (mm)	-
AKP800	118	72	41	
AKP1000	103	94	64	



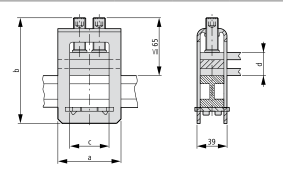


1.45

Dimensions

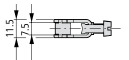
#### AKP750-AKP1600

Туре	a (mm)	b (mm)	c (mm)	d (mm)		
AKP750	82	103	51	5-28		
AKP1600	112	118	81	20-42		



### AKU16/5

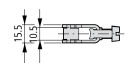






#### AKU35/5

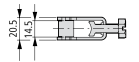






### AKU70/5

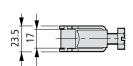






#### AKU120/5

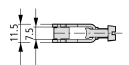






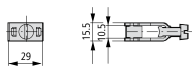
### AKU16/10





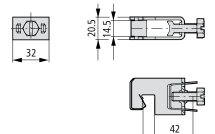


AKU35/10

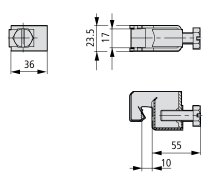




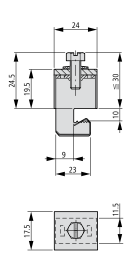
AKU70/10



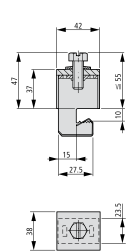
AKU120/10



AKU-M8/10



AKU-M10/10

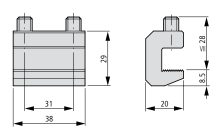


#### Technical Data / Dimensions

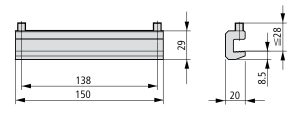
Busbar Connecting Term	inals BBT-CU			
For drill-free connection of ide	ntical types of busbars			
Current carrying capacity of	Overall length	Permissible misalignment of bars	Spacing between systems	Тур
contact point	mm	mm	mm	
630 A	150	1	100 - 110	BBT-CU12-20X5/10-150
630 A	95	5	50 - 60	BBT-CU20-30X5/10-95
630 A	150	5	100 - 110	BBT-CU20-30X5/10-150
1600 A	50	2	9 -20	BBT-CU-BAR500/720-50
1600 A	150	5	100 - 110	BBT-CU-BAR500/720-150

#### **Dimensions**

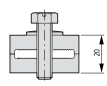
#### BBT-CU12-20X5/10-38

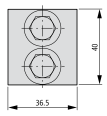


#### BBT-CU12-20X5/10-150

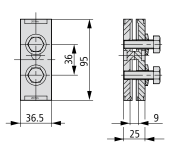


#### BBT-CU20-30X5/10-40

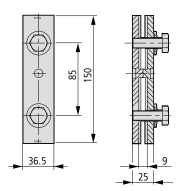




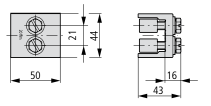
#### BBT-CU20-30X5/10-95



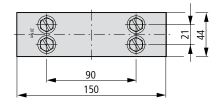
BBT-CU20-30X5/10-150



BBT-CU-BAR500/720-50



#### BBT-CU-BAR500/720-150





		NZM1->		NZM2-X		NZM3-X	
Design		3-pole, 6	390 V~	3-pole, 6	90 V~	3-pole, 6	90 V~
Bar system		60 mm		60 mm		60 mm	
Bar contacting		combi-ba			e terminal		e termina
Connection of the switchgear		top or bo		top or bo		top or bo	
Short circuit current rating SCCR		35 kA at	480 V	65 kA at		65 kA at	
				50 kA at	600 V	50 kA at	600 V
NZM1-XAD160							
Base body:							
Thermoplastic							
Temperature resistant up to 120 °C							
Self-extinguishing according to UL 94							
Track resistance CTI 200							
Halogen-free							
Derating:							
Interior housing temperature [°C]	25	30	35	40	45	50	55
Permissible rated current [A]	160	155	150	146	141	136	130
Rated diversity factor RDF	1	0.97	0.94	0.91	0.88	0.85	0.81
NZM2-XAD250							
Base body:							
Thermoplastic							
Temperature resistant up to 120 °C			,	·			
Self-extinguishing according to UL 94							
Track resistance CTI 200							
Halogen-free							
NZM3-XAD630							
Base body:							
Thermoplastic							
Temperature resistant up to 120 °C							
Self-extinguishing according to UL 94							
Track resistance CTI 200							
Halogen-free							
Derating:				,			
Interior housing temperature [°C]	20	30	40	50	60	65	70
Permissible rated current [A]	630	605	580	554	529	517	504
Rated diversity factor RDF	1	0.96	0.92	0.88	0.84	0.82	0.80

#### Notes:

Please observe the de-rating cor.m.sicients listed in the table above to determine the maximum ampacity allowed at different ambient temperatures!

#### Example

An NZM3...3-...630... device with an NZM3-XAD630 device adapter should be operated at an ambient temperature of 50  $^{\circ}$ C.

#### Question

What is the maximum rated operating current le allowed  $\rm I_{\rm e}$  ?

#### Solution

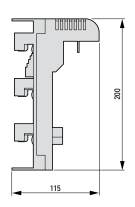
At an ambient temperature of 50 °C, the rated diversity factor is 0.88. This means that  $I_e$  = 630 A x 0.88 = 544 A.

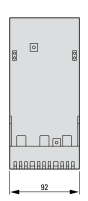
At an ambient temperature of 50 °C, the device can therefore be operated at a maximum of 544 A.

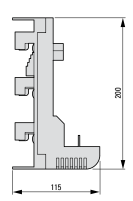
#### **Dimensions**

#### NZM1-XAD160

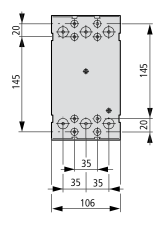


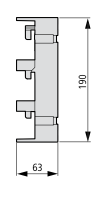




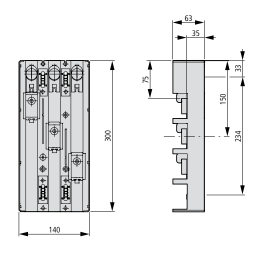


#### NZM2-XAD250

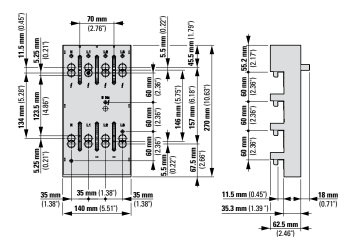




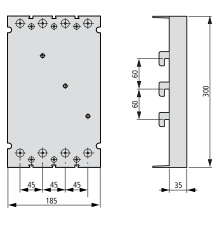
#### NZM3-XAD630



#### NZM2-4-XAD250



#### NZM3-4-XAD630

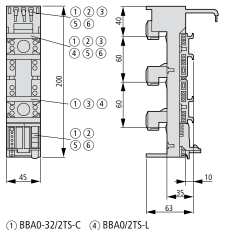


### Technical Data

Busbar Adapter xStart BBA	
Bushui Adultu Abtuit BBA	
	BBA
3-pole, 690 V~	
Can be used on all busbars in a 60 mm system.	
Thanks to the combi-base it is suitable for a thickness of both 5 and 10 mm.	
DIN EN 60715 support rail, plastic, can be adjusted on a 1.25 mm grid.	
Ultrasonically welded copper pipes	
Base body	
Silicone-free, chlorine-free	
Temperature resistant up to	120 °C
Self-extinguishing according to UL 94	according to UL 94
Track resistance	CTI 200
Support rail	
Silicone-free, chlorine-free	
Temperature resistant up to	100 °C
PVC conductor insulation	
Temperature resistant up to	105 °C
Overall length of the connecting cables	
BBA0-25, BBA0-32, BBA0R-25, BBA0R-32, BBA0-25/2TS, BBA0/2TS-L	93 mm
BBA0C-16, BBA0RC-16	125 mm
BBA4-63, BBA2-63, BBA4L-63, BBA2L-63	115 mm

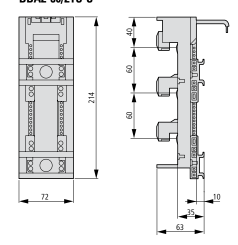
#### **Dimensions**

#### BBA0...

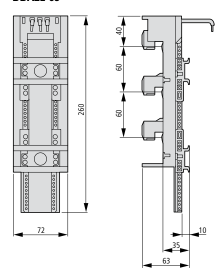


- ② BBA0-25/2TS ③ BBA0C-16
- (5) BBA0-25 (6) BBA0-32

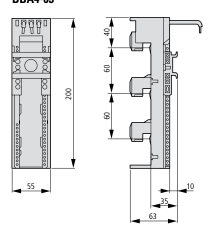
#### BBA2-80/2TS-S



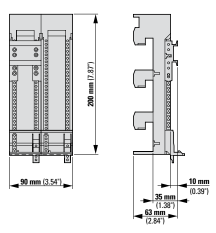
#### BBA2L-63



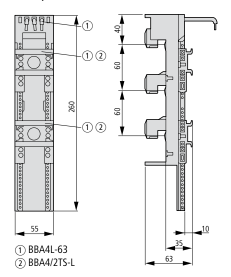
#### **BBA4-63**



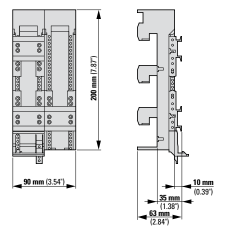
#### BBAOR-25



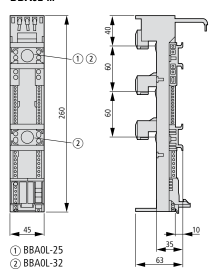
#### BBA4/2TS-L



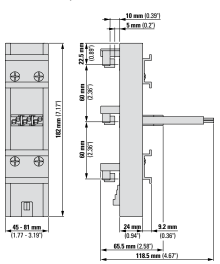
#### BBA0R-32

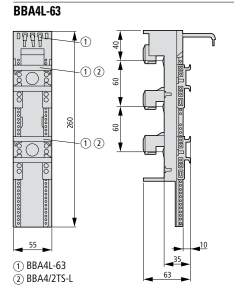


BBA0L-...

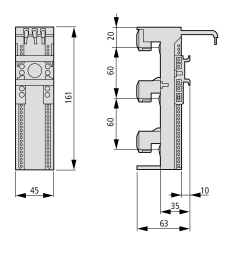


#### Z-SS-60-ADD/6...





#### BBA0K-32



#### Technical Data

#### **Technical Data D-Type Slide Fuse-Base**

- Design according to IEC/EN 60269-1Vertical and horizontal mounting possible
- Delivered empty, without screw caps







			4	1 -
		D02-S0/63/3-R-27 Z-D02/R/3	DII-S0/25/3-R(-PS)	DIII-SO/63/3-R(-PS)
Electrical				
Number of poles		3	3	3
Rated operational voltage U	l <sub>e</sub>	400 V AC	500 V AC	690 V AC
Rated frequency		40-60 Hz	40-60 Hz	40-60 Hz
Rated operational current I <sub>e</sub>	9	63 A	25 A	63 A
Conventional thermal current with fuse-links $I_{tt}$	h	63 A	25 A	63 A
Rated duty		uninterrupted duty	uninterrupted duty	uninterrupted duty
Rated conditional short-circuit current		50 kA <sub>r.m.s</sub>	50 kA <sub>r.m.s</sub>	50 kA <sub>r.m.s</sub>
Overvoltage category		IV	III	III
Rated impulse withstand voltage U	I <sub>imp</sub>	6 kV	4 kV	4 kV
Power loss per current path	•	0.5 W	0.4 W	3.34 W
Power loss of base without fuse-links		1.5 W	1.2 W	10 W
Max. permissible power loss of fuse-links		5.5 W	4 W	7 W
Mechanical				
Device height		201 mm	200 mm	200 mm
Width		27 mm	45 mm	54 mm
Weight		150 g	140 g	150 g
Mounting onto busbars, without drilling or screwing		12x5/10	12x5/10	12x5/10
		15x5/10	-	-
		20x5/10	20x5/10	20x5/10
		25x5/10	25x5/10	25x5/10
		30x5/10	30x5/10	30x5/10
Degree of protection while operating		IP20	IP20	IP20
Terminals		lift terminals	lift terminals	lift terminals
Terminal capacity		1.5-35 mm <sup>2</sup>	1.5-25 mm <sup>2</sup>	1.5-25 mm <sup>2</sup>
Tightening torque of terminal screws		3-4 Nm	2.6 Nm	2.6 Nm
Electrical thread type		E18	E27	E33
Ambient temperature range		-25 to +55 °C	-25 to +55 °C *)	-25 to +55 °C *)
*) (35 °C normal temperature, at 55 °C with reduced operating current)				
Pollution degree		3	3	3
Climatic resistance: moist heat		constant according to IE	EC 60068-2-78, cyclical accor	ding to IEC 60068-2-30

#### Technical Data Fuse switch disconnector, 3-pole, 63 A, D02-LTS/63/3-S60

- Design as per IEC/EN 60947-1, IEC/EN60947-3
- Vertical and horizontal mounting possible
- Delivered empty, without fuses
- Operation by lay persons permissible as per IEC/EN 61439-3
- Fuse plug without screw cap
- The flash function indicates the blowing of fuse link
- Sealable and lockable

		D02-LTS/63/3-S60
Electrical		
Number of poles		3
Rated operational voltage	U <sub>e</sub>	400 V AC
Rated frequency		40-60 Hz
Rated operational current	I <sub>e</sub>	63 A
Conventional thermal current with fuse-links	I <sub>th</sub>	63 A
Control mode		uninterrupted operation
Rated conditional short-circuit current		50 kA <sub>r.m.s</sub>
Utilization category		AC-22B
Overvoltage category		IV
Rated impulse withstand voltage	U <sub>imp</sub>	l kV
Power loss per current path		1.5 W with I <sub>e</sub>
Power loss per current path with fuse-link		7 W with I <sub>e</sub>
Max. permissible power loss of fuse-links		5.5 W
Mechanical		
Device height		209 mm
Width		27 mm
Weight		0.28 kg
Mounting onto busbars, without drilling or screwing		12 x 5/10; 15 x 5/10; 20 x 5/10
		25 x 5/10; 30 x 5/10; 60 mm busbar system
Degree of protection while operating		IP20 integrated with inserted fuses
Terminals		box terminals
Terminal capacity		1.5-25 mm <sup>2</sup> Cu solid
Tightening torque of terminal screws		max. 3 Nm
Electrical thread type		E18
Ambient temperature range		-25 to +40 °C
Pollution degree		3
Climatic resistance: moist heat		constant according to IEC 60068-2-78, cyclical according to IEC 60068-2-30

#### **Connection diagram**



#### Technical Data Busbar-Slide Switch Disconnector with Fuses D02-LTS/63/3-R(-HK)

- Design according to IEC/EN 60947-3
- · Vertical and horizontal mounting possible
- Supplied empty
- Current coding by means of cartridge-ring adapter insert
- Suitable for fuse-links

D01: 2, 4, 6, 10, 16 A in combination with cartridge-ring adapter inserts Z-D02-D01/PE-.. and adapter spring Z-D02-LTS-HF

D02: 20, 25, 35, 50, 63 A Cylindrical 10x38: 1 - 32 A

Lead-seal- and lockable

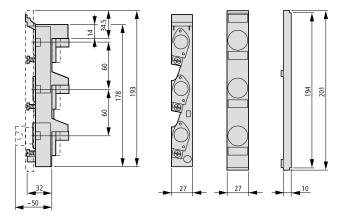
		D02-LTS/63/3-R(-HK)
Electrical		
Number of poles		3
Rated operational voltage	U <sub>e</sub>	400 V AC
Rated frequency		40-60 Hz
Rated operational current	I <sub>e</sub>	63 A
Conventional thermal current with fuse-links	I <sub>th</sub>	63 A
Rated duty		uninterrupted duty
Rated conditional short-circuit current		50 kA <sub>r.m.s</sub>
Utilization category		AC-22B
Overvoltage category		IV
Rated impulse withstand voltage	U <sub>imp</sub>	6 kV
Power loss per current path		1.5 W with I <sub>e</sub>
Power loss per current path with fuse-link		7 W with I <sub>e</sub>
Max. permissible power loss of fuse-links		5.5 W
Mechanical		
Device height		226 mm
Width		27 mm
Weight		340 g
Mounting onto busbars, without drilling or screwing		12x5/10 mm
		15x5/10 mm
		20x5/10 mm
		25x5/10 mm
		30x5/10 mm
Degree of protection while operating		IP20
Degree of protection built-in		IP40
Terminals		lift terminals
Terminal capacity		1.5-35 mm <sup>2</sup> Cu
Tightening torque of terminal screws		max. 4 Nm
Ambient temperature range		-25 to +55 °C
Pollution degree		3
Climatic resistance: moist heat		constant according to IEC 60068-2-78, cyclical according to IEC 60068-2-30
Auxiliary switch electrical		
1 CO		5 A / 250 V AC
Max. thermal back-up fuse		2 A gL
		PLSM-B4/HS / CLS6-B4/HS
Connection		
Femal push-on connector		2.8 x 0.5 mm

#### **Connection diagram**

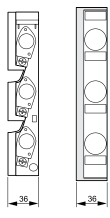
D02-LTS/63/3-R

D02-LTS/63/3-R-HK

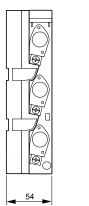
#### D02-S0/63/3-R-27



#### Z-D02/R/3-36, Z-D02/R/3-54

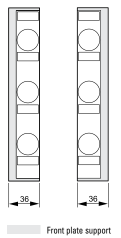


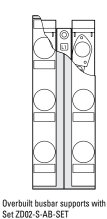
Front plate support





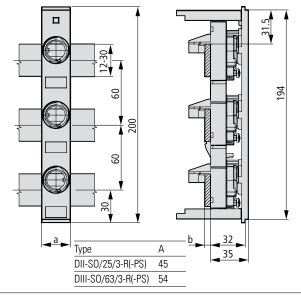
Z-D02-S-AB-SET



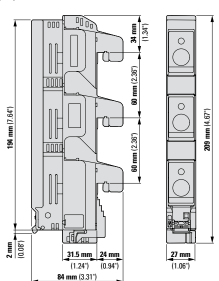


Set ZD02-S-A

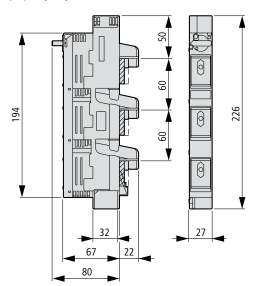
D...SO/.../3-R(-PS)



D02-LTS/63/3-S60



D02-LTS/63/3-R(-HK)



46161E

+6/21E





vt64015

vt61715





#### **Description**

- For fuse links NH000 to NH3
- Rated operating current of 160, 250, 400 and 630 A
- Sizes 00, 1, 2 and 3
- Degree of protection IP2XC
- Frame widths of 106, 184, 210 and 250 mm
- For busbar system of 60 mm
- System size 195 and 300 mm
- Can be locked with a pad lock
- Current-theft protection

- Flex-System for cable connection at the top/ bottom
- Improved operator safety
- Flat connection for cable lug, box terminal, clamp-type terminal, prism terminal and double prism terminal
- Switch cover with safety parking position
- Fuse monitoring light with LED on the device
- Electronic fuse monitoring
- SmartWire-DT® option

#### Fuse Switch Disconnectors XNH...

I<sub>e</sub> (A) Article No. Size Type of connection Туре Units per Designation package

vt64215



#### **Fuse Switch Disconnectors XNH...**

- Degree of protection IP2XC in operating mode
- According to IEC/EN 60947-3
- AC 690 V / DC 440 V
- Rated conditional short-circuit current 120 kA (500 V) and 100 kA (690 V)
- Reaction to fire according to UL 94, self-extinguishing
- Current paths of electrolytic copper, silver-plated
- For fixing on busbars of 60 mm (SASY 60i)
- Cable connection optionally at the top or bottom
- · Fuse Control Light with optical signalling of triggered fuse-links
- Fuse Control FCE with electronic monitoring of fuse-links

#### **Basic**



#### 3-pole for SASY 60i

-				
00	160	Flat connection M8 max. 95 mm <sup>2</sup>	XNH00-S160	183033 1
		Box terminal 1.5 - 95 mm <sup>2</sup>	XNH00-S160-BT1	183034 1
			XNH00-S160-BT2	183035 1
1	250	Flat connection M10 max. 150 mm <sup>2</sup>	XNH1-S250	183051 1
		Box terminal 35 - 150 mm <sup>2</sup>	XNH1-S250-BT	183052 1
2	400	Flat connection M10 max. 240 mm <sup>2</sup>	XNH2-S400	183065 1
		Box terminal 95 - 300 mm <sup>2</sup>	XNH2-S400-BT	183066 1
3	630	Flat connection M10 max. 300 mm <sup>2</sup>	XNH3-S630	183077 1
		Box terminal 95 - 300 mm <sup>2</sup>	XNH3-S630-BT	183078 1

#### **Fuse Control Light**



3-pole	for SASY 6	Oi		
00	160	Flat connection M8 max. 95 mm <sup>2</sup>	XNH00-FCL-S160	183036 1
		Box terminal 1.5 - 95 mm <sup>2</sup>	XNH00-FCL-S160-BT1	183037 1
			XNH00-FCL-S160-BT2	183038 1
1	250	Flat connection M10 max. 150 mm <sup>2</sup>	XNH1-FCL-S250	183053 1
		Box terminal 35 - 150 mm <sup>2</sup>	XNH1-FCL-S250-BT	183054 1
2	400	Flat connection M10 max. 240 mm <sup>2</sup>	XNH2-FCL-S400	183067 1
		Box terminal 95 - 300 mm <sup>2</sup>	XNH2-FCL-S400-BT	183068 1
3	630	Flat connection M10 max. 300 mm <sup>2</sup>	XNH3-FCL-S630	183079 1
		Box terminal 95 - 300 mm <sup>2</sup>	XNH3-FCL-S630-BT	183080 1

#### **Fuse Control FCE**

#### 3-pole for SASY 60i



00	160	Flat connection M8 max. 95 mm <sup>2</sup>	XNH00-FCE-S160	183039 1
		Box terminal 1.5 - 95 mm <sup>2</sup>	XNH00-FCE-S160-BT1	183040 1
			XNH00-FCE-S160-BT2	183041 1
1	250	Flat connection M10 max. 150 mm <sup>2</sup>	XNH1-FCE-S250	183055 1
		Box terminal 35 - 150 mm <sup>2</sup>	XNH1-FCE-S250-BT	183056 1
2	400	Flat connection M10 max. 240 mm <sup>2</sup>	XNH2-FCE-S400	183069 1
		Box terminal 95 - 300 mm <sup>2</sup>	XNH2-FCE-S400-BT	183070 1
3	630	Flat connection M10 max. 300 mm <sup>2</sup>	XNH3-FCE-S630	183081 1
		Box terminal 95 - 300 mm <sup>2</sup>	XNH3-FCE-S630-BT	183082 1

#### 1-pole for SASY 60i



00 160 Flat connection M8 may 95 mm2		•		
00	160	Flat connection M8 max. 95 mm <sup>2</sup>	XNH00-1-S160	183042 1



Fuse Switch Disconnectors XNH...

Description Suitable for size Type Article No. Units per Designation package

#### SmartWire-DT®, Module Kit

- XNH...-SDW-KIT: Consisting of SWD module, ready-made cables and additional cover for cable area
- Only in connection with Fuse Control FCE
- XNH...-SDW-KIT-EXT: Consisting of SWD module, mounting element for mounting plate, mini cable channel and contact plug

vt00417



SWD module with 2 digital inputs for switch posi	-00 with FCE	XNH00-SWD-KIT	183083	1	
tion indication and trip signal. Complete set for	1 with FCE	XNH1-SWD-KIT	183084	1	
direct mounting at the switchgear.	2 with FCE	XNH2-SWD-KIT	183085	1	
	3 with FCE	XNH3-SWD-KIT	183086	1	
SWD module with 2 digital inputs for switch	00 with FCE	XNH00-SWD-KIT-EXT	183087	1	
position indication and trip signal and 3 analog	, , -	E XNH123-SWD-KIT-EXT	183088	1	
inputs for current measurement. For fixing on the	•				

#### Cover for connection area, 3-pole

mounting plate.



	oover for confidential area, o pole				
_	Cable entries can be knocked out as required.	00	XNH00-XKSA-36	183091 2	
	36, 42 and 66 mm length for top and bottom.		XNH00-XKSA-66	183092 2	
	Multiple use per device is possible.	1	XNH1-XKSA-42	183093 2	
		2	XNH2-XKSA-42	183094 2	
		3	XNH3-XKSA-42	183095 2	

#### Extension for cover of connection area, 3-pole for SASY 60i



Can be fixed at the top or bottom of the device.	00	XNH00-XKSV-39-34	183096	2
32 or 39 and 34 mm distance to the base plate.		XNH00-XKSV-32	183097	2

#### Reach-over protection, 3-pole for SASY 60i

- Can be fixed at the top or bottom of the device
- For 32 or 39 and 34 mm distance to the base plate

rt0991	6			
- 4	-			
Æ	=	20		
	-	3	8	
-	400			
-90	5	100		The same
	70	13		

For flat connection or box terminal	00	XNH00-XKSS-39-34	183098 2
		XNH00-XKSS-32	183099 2
For BT2 box terminal	00	XNH00-XKSS-BT-39-34	183100 2
		XNH00-XKSS-BT-32	183101 2
For flat connection or box terminal	1	XNH1-XKSS-39-34	183102 2
		XNH1-XKSS-32	183103 2
	2	XNH2-XKSS-39-34	183104 2
		XNH2-XKSS-32	183105 2
	3	XNH3-XKSS-39-34	183106 2
		XNH3-XKSS-32	183107 2



Current-theft protection									
For manipulation-protected blocking of the	00, 1, 2, 3	XNH-XSECUR	183113	1 Set					
inspection window									

Note: 1 set includes current-theft protection for a 3-pole XNH.



Locking device			
For locking with a padlock when using a closed XNH disconnector	00, 1, 2, 3	XNH-XLOCK	182993 1

Note: Padlock with a shackle diameter of 6 mm max.

### Fuse Switch Disconnectors XNH...

	Description	Suitable for size	Type Designation	Article No.	Units per package
	Device locking with sign				
V11118	For keyless locking of the XNH switching devices in combination with XNH-XLOCK. Language German.	00, 1, 2, 3	XNH-XLDG-G	184805	5
	Internal lock for contact-protection				
wa_w15815	Tool-requiring lock of internal contact protection covers	00, 1, 2, 3	XNH-XLATCH	182992	1
vi67815	Switch position indicator				
VID/815	1 change-over contact, AC 250 V, 10/3 A	00 1, 2, 3	XNH00-XPOS XNH123-XPOS	182995 182996	1
	Mechanical fuse monitoring				
V167915	1 change-over contact, AC 250 V, 10/3 A	00 1, 2, 3	XNH00-XMFM XNH123-XMFM	182997 182998	3
	Note: Only in combination with NH fuse links eq Not for use in combination with box terminal or of				
	Conncection kit, 2- and 4-pole				
vt00517	To mechanically connect 2x 1-pole or 3-pole and 1-pole XNH disconnectors	00, 1, 3/(2)	XNH-XLINK	182999	1

# 1.62 SASY 60i Busbar System Fuse Switch Disconnectors XNH...

	Description	Suitable for size	Type Designation	Article No.	Units pe package
	Connection technology				
215	Clamp-type terminal				
	1.5 - 50 mm², Cu	00	XNH00-XCT	183002	3
" II	25 - 150 mm², Cu	1	XNH1-XCT	183003	3
	25 - 240 mm², Cu	2	XNH2-XCT	183004	3
	CU-BAND-11x21x1	3	XNH3-XCT	183005	3
15	Prism terminal				
	10 - 70 mm², Cu/Al	00	XNH00-XPRC	183006	3
	70 - 150 mm², Cu/Al	1	XNH1-XPRC	183007	3
1000	120 - 240 mm², Cu/Al	2	XNH2-XPRC	183008	3
	120 - 300 mm², Cu/Al	3	XNH3-XPRC	183009	3
15	Double-prism terminal				
	2 x 70 - 95 mm², Cu/Al	1	XNH1-X2PRC	183010	3
T 😽 🔊	2 x 120 - 150 mm², Cu/Al	2	XNH2-X2PRC	183011	3
-	2 x 120 - 240 mm², Cu/Al	3	XNH3-X2PRC	183012	3
15	Box terminal				
(A)	35 - 150 mm² Cu/Al	1	YNH1_RT	183000	2
	35 - 150 mm², Cu/Al 95 - 300 mm², Cu/Al HNote: Box terminal and double-prism ter XNHXMFM.	1 2, 3 minal not for use in co	XNH1-BT XNH23-BT mbination with mechanical fus	183000 183001 e monitoring	3
	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter	2, 3	XNH23-BT	183001	
	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter	2, 3	XNH23-BT	183001	
	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter     XNHXMFM.	2, 3	XNH23-BT	183001	
	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole	2, 3	XNH23-BT mbination with mechanical fus	183001 e monitoring	3
	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole	2, 3 minal not for use in co	XNH23-BT mbination with mechanical fus XNH00-XGRIP	183001 e monitoring 183013	1
	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole	2, 3 minal not for use in co	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP	183001 e monitoring 183013 183014	1 1
X X	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole Cover for XNH disconnector Basic	2, 3 minal not for use in co	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP	183001 e monitoring  183013 183014 183015 183016	1 1 1 1
X X	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole Cover for XNH disconnector Basic	2, 3  minal not for use in co  00 1 2	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP  XNH3-XGRIP	183001 e monitoring  183013 183014 183015 183016	1 1 1 1
X X	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole Cover for XNH disconnector Basic	2, 3  minal not for use in co  00 1 2 3	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP  XNH00-XGRIP-FCL  XNH1-XGRIP-FCL	183001 e monitoring  183013 183014 183015 183016  183017 183018	1 1 1 1
X X	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole Cover for XNH disconnector Basic	2, 3  minal not for use in co  00  1 2 3	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP  XNH00-XGRIP-FCL  XNH1-XGRIP-FCL  XNH2-XGRIP-FCL	183001 e monitoring  183013 183014 183015 183016  183017 183018 183019	1 1 1 1
X X	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole Cover for XNH disconnector Basic	2, 3  minal not for use in co  00 1 2 3	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP  XNH00-XGRIP-FCL  XNH1-XGRIP-FCL	183001 e monitoring  183013 183014 183015 183016  183017 183018	1 1 1 1 1 1 1
16	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole  Cover for XNH disconnector Basic  Cover for XNH disconnector with Fuse Control FCL	2, 3  minal not for use in co  00 1 2 3	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP  XNH3-XGRIP-FCL  XNH1-XGRIP-FCL  XNH3-XGRIP-FCL  XNH3-XGRIP-FCL	183001 e monitoring  183013 183014 183015 183016  183017 183018 183019 183020	1 1 1 1 1 1 1 1 1
	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole Cover for XNH disconnector Basic  Cover for XNH disconnector with Fuse Control FCL  Cover for XNH disconnector with	2, 3  minal not for use in co  00 1 2 3  00 1 2 3	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP  XNH00-XGRIP-FCL  XNH1-XGRIP-FCL  XNH3-XGRIP-FCL  XNH3-XGRIP-FCL	183001 e monitoring  183013 183014 183015 183016  183017 183018 183019 183020	1 1 1 1 1 1
16	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole  Cover for XNH disconnector Basic  Cover for XNH disconnector with Fuse Control FCL	2, 3  minal not for use in co  00 1 2 3  00 1 2 3	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP  XNH00-XGRIP-FCL  XNH1-XGRIP-FCL  XNH3-XGRIP-FCL  XNH3-XGRIP-FCL  XNH3-XGRIP-FCL	183001 e monitoring  183013 183014 183015 183016  183017 183018 183019 183020  183021 183022	1 1 1 1 1 1 1
16	95 - 300 mm², Cu/Al  HNote: Box terminal and double-prism ter XNHXMFM.  Spare handle cover, 3-pole Cover for XNH disconnector Basic  Cover for XNH disconnector with Fuse Control FCL  Cover for XNH disconnector with	2, 3  minal not for use in co  00 1 2 3  00 1 2 3	XNH23-BT  mbination with mechanical fus  XNH00-XGRIP  XNH1-XGRIP  XNH2-XGRIP  XNH3-XGRIP  XNH00-XGRIP-FCL  XNH1-XGRIP-FCL  XNH3-XGRIP-FCL  XNH3-XGRIP-FCL	183001 e monitoring  183013 183014 183015 183016  183017 183018 183019 183020	1 1 1 1 1 1

Note: FCL and FCE can only be used with fuse links equipped with live handle straps.

Fuse Switch Disconnectors XNH...

#### **Technical Data**

Replacing NH fuses or any other activities (such as installation, operation etc. . . .) on NH fuse switch disconnectors may be carried out by electro-technically qualified and specialized staff only. Power-related data provided by the manufacturer, e.g. max. rated make and break capacities, must be taken into account. Non-qualified employees are not authorized to install or operate such products as they cannot foresee the consequences of their actions. General regulations (e.g. safety regulations, protective clothing . . .) and regional requirements (e.g. for accident prevention on electrical systems and operating resources) must at all times be respected.

		XNH00\$160	XNH1S250
Standard		IEC/EN 60947-3	IEC/EN 60947-3
NH fuses <sup>1)</sup> according to DIN VDE 0636-2		000 / 00	1
Rated operational voltage	U <sub>e</sub>	690 V AC, 440 V DC	690 V AC, 440 V DC
Rated operational current	l <sub>e</sub>	160 A	250 A
Rated frequency	f	40 - 60 Hz	40 - 60 Hz
Rated insulation voltage	U <sub>i</sub>	800 V AC	800 V AC
Total power loss at I <sub>th</sub> (without fuses)	$P_{v}$	14 W	22 W
Power loss at 80% (without fuses)	$P_{v}$	9 W	14.1 W
Rated impulse withstand voltage	U <sub>imp</sub>	8 kV	8 kV
Utilization category		AC-23B (400 V / 160 A)	AC-23B (400 V / 250 A)
		AC-22B (500 V / 160 A)	AC-22B (500 V / 250 A)
		AC-21B (690 V / 160 A)	AC-21B (690 V / 250 A)
		DC-22B (250 V / 160 A)	DC-22B (250 V / 250 A)
		DC-21B (440 V / 160 A)	DC-21B (440 V / 250 A)
Rated conditional short-circuit current		120 kA (500 V)	120 kA (500 V)
		100 kA (690 V)	100 kA (690 V)
Rated short-time withstand current	I <sub>cw</sub>	77 kA	10 kA
Max. permitted power loss per fuse link	P <sub>NH</sub>	12 W	23 W
Degree of protection - front (XNH installed)		operating status IP20	operating status IP20
		contact protection IP2XC	contact protection IP2XC
		handle cover open IP10	handle cover open IP10
Ambient temperature	T <sub>35</sub>	-25 to +55 °C	-25 to +55 °C
Rated duty		uninterrupted duty	uninterrupted duty
Activation		dependent manual activation	dependent manual activation
Fitting position		vertical/horizontal	vertical/horizontal
Altitude		max. 2000 m	max. 2000 m
Pollution degree		3	3
Overvoltage category		III	III
Colour		grey	grey
RoHs		yes	yes
Energy feeder direction		any (FLEX System)	any (FLEX System)
Lockable		yes, optional	yes, optional
Sealable		yes, standard	yes, standard
Material		Polyamide	Polyamide
Reaction to fire		self-extinguishing according to UL94	self-extinguishing according to UL94
Halogen-free		yes	yes
Voltage test		yes, sliding inspection windows	yes, sliding inspection windows
Electrical service life		300 operating cycles	200 operating cycles
Mechanical service life		1400 operating cycles	1400 operating cycles
Track resistance		CTI 600	CTI 600
Temperature resistance		up to 125 °C	up to 125 °C
Terminal capacities		·	•
Flat connection			
Bolt diameter		M8	M10
Cable lug max. width		25 mm	37 mm
Flat rail		20x10 mm	30x10 mm
Box terminal			
multi-wire		1.5 - 95 mm <sup>2</sup> Cu	35 - 150 mm <sup>2</sup> Cu/Al
Cu-Band		9x9x0.8 mm	10x16x0.8 mm
Clamp-type terminal			
multi-wire		1.5 - 50 mm <sup>2</sup> Cu	25 - 150 mm <sup>2</sup> Cu
Cu-Band		6x9x0.8 mm	6x16x0.8 mm
Prism terminal			
multi-wire		10 - 70 mm <sup>2</sup> Cu/Al	10 - 150 mm <sup>2</sup> Cu/AI
Double-prism terminal			
multi-wire		_	2x (70 - 95) mm <sup>2</sup> Cu/Al
			=, 5 55/ 53/r ti

Note: Please leave a minimum distance to grounded live parts: Side = 20 mm, top = 50 mm. Exception DC-21B: Seitlich = 50 mm, top = 100 mm (valid for XNH00...).

<sup>1)</sup> Type-tested with NH fuse links of characteristic gG. Safety control FCE and FCL only in combination with NH fuses equipped with live handle straps.

Fuse Switch Disconnectors XNH...

#### **Technical Data**

Replacing NH fuses or any other activities (such as installation, operation etc. . . .) on NH fuse switch disconnectors may be carried out by electro-technically qualified and specialized staff only. Power-related data provided by the manufacturer, e.g. max. rated make and break capacities, must be taken into account. Non-qualified employees are not authorized to install or operate such products as they cannot foresee the consequences of their actions. General regulations (e.g. safety regulations, protective clothing . . .) and regional requirements (e.g. for accident prevention on electrical systems and operating resources) must at all times be respected.

		XNH2S400	XNH3S630
Standard		IEC/EN 60947-3	IEC/EN 60947-3
NH fuses <sup>1)</sup> according to DIN VDE 0636-2		2	3 / 2
Rated operational voltage	U <sub>e</sub>	690 V AC, 440 V DC	690 V AC, 440 V DC
Rated operational current	l <sub>e</sub>	400 A	630 A
Rated frequency	f	40 - 60 Hz	40 - 60 Hz
Rated insulation voltage	U <sub>i</sub>	800 V AC	800 V AC
Total power loss at I <sub>th</sub> (without fuses)	P <sub>v</sub>	36 W	86 W
Power loss at 80% (without fuses)	P <sub>v</sub>	22.9 W	54.8 W
Rated impulse withstand voltage	$U_{imp}$	8 kV	8 kV
Utilization category		AC-23B (400 V / 400 A)	AC-23B (400 V / 630 A)
		AC-22B (500 V / 400 A)	AC-22B (500 V / 630 A)
		AC-21B (690 V / 400 A)	AC-21B (690 V / 630 A)
		DC-22B (440 V / 400 A)	DC-21B (250 V / 630 A)
		, , , , , , , , , , , , , , , , , , , ,	DC-22B (440 V / 630 A)
Rated conditional short-circuit current		120 kA (500 V)	120 kA (500 V)
		100 kA (690 V)	100 kA (690 V)
Rated short-time withstand current		10 kA	10 kA
Max. permitted power loss per fuse link	P <sub>NH</sub>	34 W	48 W
Degree of protection - front (XNH installed)	' NH	operating status IP20	operating status IP20
begree of protection. If one (XIVI) instance/		contact protection IP2XC	contact protection IP2XC
		handle cover open IP10	handle cover open IP10
Ambient temperature	т	-25 to +55 °C	-25 to +55 °C
Rated duty	T <sub>35</sub>	uninterrupted duty	uninterrupted duty
Activation			
		dependent manual activation	dependent manual activation
Fitting position		vertical/horizontal	vertical/horizontal
Altitude		max. 2000 m	max. 2000 m
Pollution degree		3	3
Overvoltage category		III	III
Colour		grey	grey
RoHs		yes	yes
Energy feeder direction		any (FLEX System)	any (FLEX System)
Lockable		yes, optional	yes, optional
Sealable		yes, standard	yes, standard
Material		Polyamide	Polyamide
Reaction to fire		self-extinguishing according to UL94	self-extinguishing according to UL94
Halogen-free		yes	yes
Voltage test		yes, sliding inspection windows	yes, sliding inspection windows
Electrical service life		200 operating cycles	200 operating cycles
Mechanical service life		800 operating cycles	800 operating cycles
Track resistance		CTI 600	CTI 600
Temperature resistance		up to 125 °C	up to 125 °C
Terminal capacities			
Flat connection			
Bolt diameter		M10	M10
Cable lug max. width		48 mm	56 mm
Flat rail		40x10 mm	50x10 mm
Box terminal			
multi-wire		95 - 300 mm <sup>2</sup> Cu	95 - 300 mm <sup>2</sup> Cu
Cu-Band		6x16x0.8 to 10x32x1 mm	6x16x0.8 to 10x32x1 mm
Clamp-type terminal		IIII	III. SAGIO TO TOAGEAT TITT
multi-wire		25 - 240 mm <sup>2</sup> Cu	on request
Cu-Band		10x16x0.8 mm	11x21x1 mm
Prism terminal		10.10.0.0 111111	110/2 1/1 111111
		120 240 mm² Cu /Al	120 200 mm <sup>2</sup> C··/Al
multi-wire		120 - 240 mm <sup>2</sup> Cu/Al	120 - 300 mm <sup>2</sup> Cu/Al
Double-prism terminal			
multi-wire		2x (120 - 150) mm <sup>2</sup> Cu/Al	2x (120 - 240) mm <sup>2</sup> Cu/Al

Note: Please leave a minimum distance to grounded live parts: Side = 20 mm, top = 50 mm.

<sup>1)</sup> Type-tested with NH fuse links of characteristic gG. Safety control FCE and FCL only in combination with NH fuses equipped with live handle straps.

#### Connection of laminated copper band (CU-BAND...) to XNH fuse switch disconnectors with box terminal BT

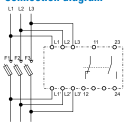
Number of layers	×	Width	×	Thickness of layers	II	Cross-section (mm²)	Hight copper band (mm)	max. Rated operational current (A)	13.4 mm (0.53)	21.5 mm (0.85)	32 mm (1.26)	32 mm (1.26′)
									XNH00BT	XNH1BT	XNH2BT	XNH3BT
3	Х	9	Х	8.0	=	21.6	2.4	100	•	•	=	-
6	Х	9	Х	8.0	=	43.2	4.8	160	•	•	-	
9	Χ	9	Х	0.8	=	64.8	7.2	200	•	•	-	-
6	Χ	16	Х	8.0	=	74.4	4.65	250	-	•	•	•
10	Х	16	Х	0.8	=	124	7.75	400	-	•	•	•
5	Х	24	Х	1.0	=	120	5	400	-	-	•	•
11	Х	21	Х	1.0	=	231	11	630	-	-	•	•
8	Х	24	Х	1.0	=	192	8	630	-	-	•	•
10	Х	24	Х	1.0	=	240	10	630	-	-	•	•
5	Х	32	Х	1.0	=	160	5	160	-	-	•	•
10	Х	32	Х	1.0	=	320	10	800	-	-	•	•
10	Х	40	Х	1.0	=	400	10	1000	-	-	-	-
10	Χ	50	Х	1.0	=	500	10	1250	-	-	-	-
10	Х	80	Х	1.0	=	800	10	1600	-	-	-	-

#### **Technical Data Fuse Control FCE**

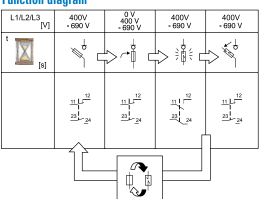
	XNHFCE	
Power supply	self-supplied	
Power consumption	1.5 VA	
Overvoltage category		
230/400 V	III	
500 V	II	
Frequency range	50 - 60 Hz	
Input resistance	>1 k0hm/V	
Voltage inputs	400 - 500 V AC (+/-10%)	
Temperature range	-5 to +55 °C	
Operation indicator	1 LED green	
Failure indicator	3 LEDs (F1, F2, F3) rot	
Degree of protection	IP3X	
Function test	Test button for relay + LEDs	
EMC	IEC 61000-4-5 / IEC 61000-4-4	
Fuse links inserts	NH with live handle straps	
Outputs		
Relay output	1 NC, 1 NO	
Max. voltage	250 V AC / 24 V DC	
Max. switching current	1 A	

Note: Not suitable for single-phase application!

#### **Connection diagram**



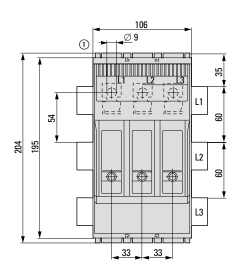
#### **Function diagram**

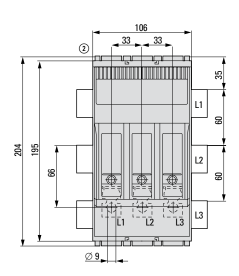


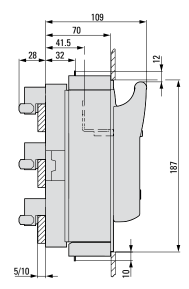
Fuse Switch Disconnectors XNH...

#### **Dimensions**

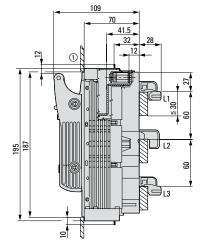
#### XNH00-S160..., XNH00-FCL-S160, XNH00-FCL-S160-BT1

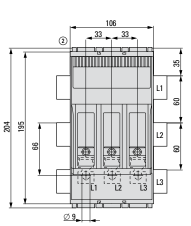


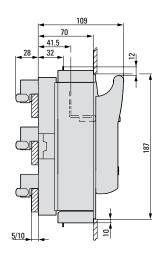


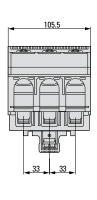


#### XNH00-FCL-S160-BT2

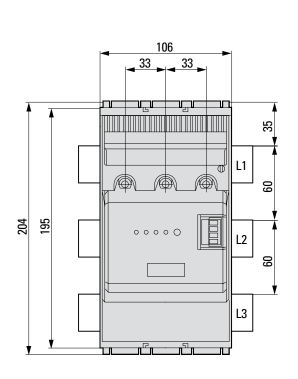


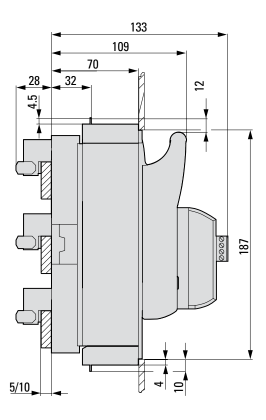




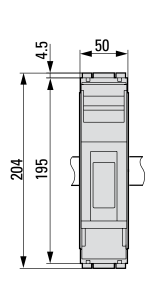


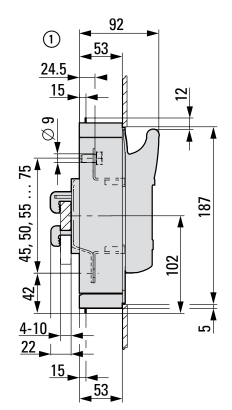
#### XNH00-FCE-S160...

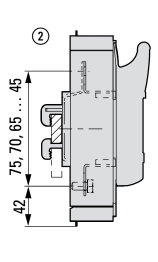




#### XNH00-1-S160

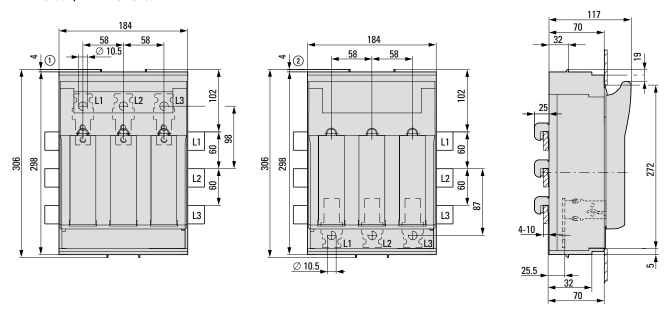




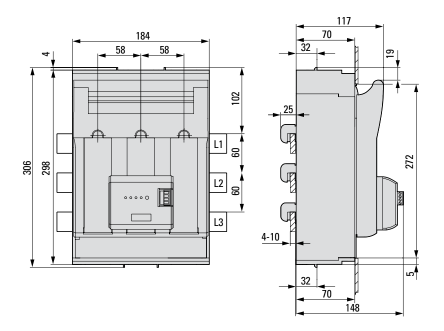


Fuse Switch Disconnectors XNH...

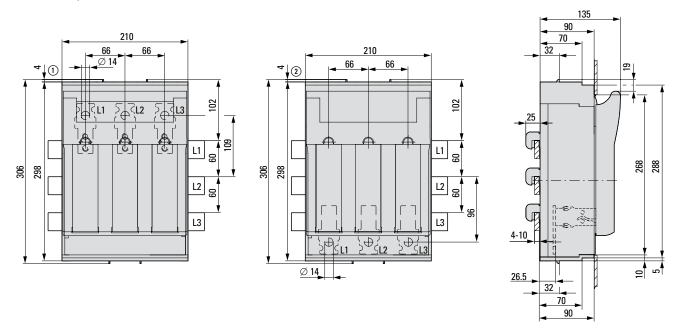
# XNH1-S250..., XNH1-FCL-S250...



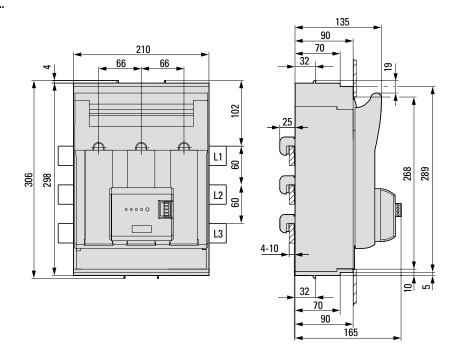
# XNH1-FCE-S250...



# XNH2-S400..., XNH2-FCL-S400...

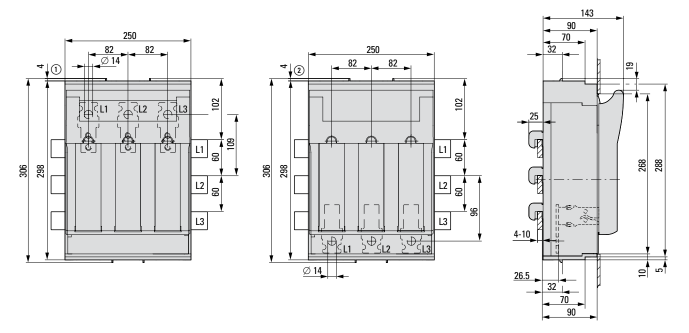


#### XNH2-FCE-S400...

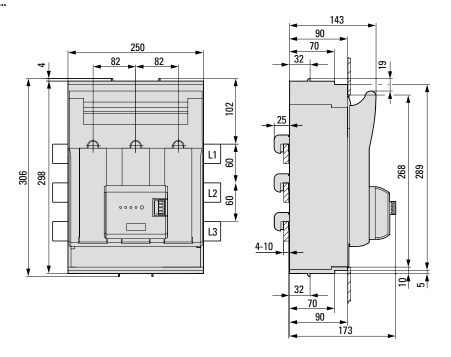


Fuse Switch Disconnectors XNH...

# XNH3-S630..., XNH3-FCL-S630...



# XNH3-FCE-S630...



SG45812 SG468





# **Description**

# NH-Fuse-Switch-Disconnector LTS-100/C00/3-R:

- For fuse links NH000
- Rated operating current 125 A
- Width only 63 mm, Height 195 mm

#### **NH-Vertical Fuse-Switch-Disconnector**

#### NH-SLS-00/160-60:

- For fuse links NH00
- Rated operating current 160 A
- Width 50 mm, Height 455 mm

# Fuse Switch Disconnectors LTS, FC, NH-SLS

Size I<sub>e</sub> (A) Type of connection Туре Article No. Units per Designation package

#### NH-Fuse-Switch-DisconnectorLTS-100/C00/3-R

- Inclusive shock hazard protection at the top and bottom
- Drill-free mounting
- Max. Fuse-link 500 V: 125 A
- Width only 63 mm
- Utilisation: 20 x 5/10, 30 x 5/10, Double-T

000	125	Connection at the bottom
		Lift terminal 1.5 - 50 mm <sup>2</sup>

LTS-100/C00/3-R

284690

#### Fuse Switch Disconnectors LTS, FC, NH-SLS

I<sub>e</sub> (A) Article No. Size Type of connection Туре Units per Designation package

#### NH-Vertical Fuse-Switch-Disconnector NH-SLS-00/160-60

- Inclusive cover for termination space
- · Drill-free mounting
- Max. Fuse-link 400 V: 160 A

690 V: 160 A (nur with NH-SLS-00/160-60)

- Clamp-type terminals included in the delivery
- 60 mm centre line distance of busbars
- Utilisation: 12 x 5/10, 20 x 5/10, 25 x 5/10, 30 x 5/10, Double-T



#### Without fuse monitoring

00	160	Connection top or bottom	106211 1/	182	
With f	fuse monito	ring			
00	160	Connection top or bottom	NH-SLS-00/160-60-SI	106216 1/	112

Units per Suitable with Article No. Туре Designation package

#### **Teminal Cover/Size Compensation for GST...**

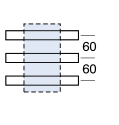
• For NH-fuse-links Z-NH/00... and solid-links Z-NH-00/TR see chapter Accessories Fuse Devices

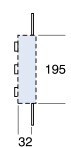
Z-NH-SLS-KA for NH-SLS-00/160-60

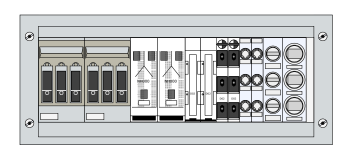


#### **Coordination Table**

• Combinations possible without bending the copper busbar







	Device	XNH00-S160-BT2	LTS-100/C00/3-R	D02-S/63/3-RS	D02-LTS/63/3-R(-HK)	D02-S0/63/3-R-27 Z-D02/R/3	DII-SO/25/3-R(-PS)	DIII-SO/63/3-R(-PS)	AM195
	Accessory	XNH00-KSS-32					SBS-RS60	SBS-RS60	
Cu	12x5/10	Х			Х	X	Х	Χ	Χ
	20x5/10	Х	X	Х	Х	Х	X	Χ	Х
	25x5/10	Х			Х	Х	X	Χ	Х
	30x5/10	Х	X	X	Χ	Χ	Х	Χ	Χ
	Double-T	Х	X	Χ	X	X	X	Χ	_

106223

# Fuse Switch Disconnectors LTS, FC, NH-SLS

 $\begin{array}{ll} \mbox{Rated current} & \mbox{Dimensions} \\ \mbox{range}^{1)} & \mbox{(number of layers} \\ \mbox{$x$ width $x$ thickness} \end{array}$ 

sions Cross-section<sup>2)</sup> er of layers h x thickness

lype Designation

Utilisation

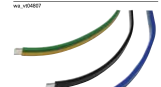
Article No.

Units per package

### **Multi-layer Copper Band, insulated**

for a single layer)

- E-Cu conductor, tinned
- Rated operating voltage 1000 V AC / 1500 V DC
- UL approved for max. 600 V AC
- Insulation resistance 20 kV/mm
- $\bullet$  Insulating material heat resistant up to +105 °C
- Self-extinguishing according to UL 94 VO
- 2000 mm long
- Continuous currents according to DIN 43671, see technical data



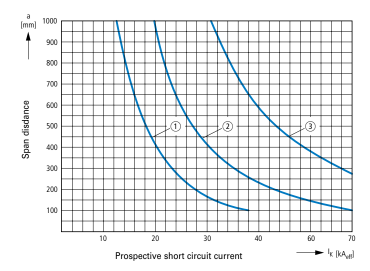
100	3 x 9 x 0.8	21.6	black	CU-BAND3X9X0.8-BK	081167	20
	3 x 9 x 0.8	21.6	blue	CU-BAND3X9X0.8-BU	080960	20
	3 x 9 x 0.8	21.6	green/yellow	CU-BAND3X9X0.8-GNYE	081006	20
160	6 x 9 x 0.8	43.2	black	CU-BAND6X9X0.8-BK	081414	10
	6 x 9 x 0.8	43.2	blue	CU-BAND6X9X0.8-BU	081344	10
	6 x 9 x 0.8	43.2	green/yellow	CU-BAND6X9X0.8-GNYE	081367	10
200	9 x 9 x 0.8	64.8	black	CU-BAND9X9X0.8-BK	081515	10
	9 x 9 x 0.8	64.8	blue	CU-BAND9X9X0.8-BU	081436	10
	9 x 9 x 0.8	64.8	green/yellow	CU-BAND9X9X0.8-GNYE	081485	10
250	6 x 16 x 0.8	74.4	black	CU-BAND6X16X0.8-BK	081310	10
	6 x 16 x 0.8	74.4	blue	CU-BAND6X16X0.8-BU	081222	10
	6 x 16 x 0.8	74.4	green/yellow	CU-BAND6X16X0.8-GNYE	081275	10
400	10 x 16 x 0.8	124	black	CU-BAND10X16X0.8-BK	080739	5
	10 x 16 x 0.8	124	blue	CU-BAND10X16X0.8-BU	079736	5
	10 x 16 x 0.8	124	green/yellow	CU-BAND10X16X0.8-GNYE	080698	5
	5 x 24 x 1	120	black	CU-BAND5X24X1-BK	119032	5
630	11 x 21 x 1	231	black	CU-BAND11X21X1-BK	080923	5
	11 x 21 x 1	231	blue	CU-BAND11X21X1-BU	080769	5
	11 x 21 x 1	231	green/yellow	CU-BAND11X21X1-GNYE	080836	5
	8 x 24 x 1	192	black	CU-BAND8X24X1-BK	119033	5
	10 x 24 x 1	240	black	CU-BAND10X24X1-BK	119034	5
	5 x 32 x 1	160	black	CU-BAND5X32X1-BK	119035	5
800	10 x 32 x 1	320	black	CU-BAND10X32X1-BK	119036	3
1000	10 x 40 x 1	400	black	CU-BAND10X40X1-BK	119037	3
1250	10 x 50 x 1	500	black	CU-BAND10X50X1-BK	119038	2
1600	10 x 80 x 1	800	black	CU-BAND10X80X1-BK	119039	1

<sup>&</sup>lt;sup>2)</sup> Cross-sectional area: Wiring instructions for devices (e.g., minimum terminal capacity of ... mm<sup>2</sup>) must be given priority

# Fuse Switch Disconnectors LTS, FC, NH-SLS

Used for	Type Designation	Article No.	Units per package
Line Supports			
Profile ledge			
Clamp clips	BZ248	076516	10
Clamp clips			
3 x 9 x 0.8	BZ249	078889	10
6 x 9 x 0.8			
4 x 16 x 0.8	BZ251	081262	10
6 x 16 x 0.8			
10 x 16 x 0.8			
11 x 21 x 1	BZ252	083635	10

#### Short-circuit strength diagrams



- ① BZ249
- ② BZ251
- 3 BZ252

Fuse Switch Disconnectors LTS, FC, NH-SLS

#### **Technical Data**

Replacing NH fuses or any other activities (such as installation, operation etc. . . .) on NH fuse switch disconnectors may be carried out by electro-technically qualified and specialized staff only. Power-related data provided by the manufacturer, e.g. max. rated make and break capacities, must be taken into account. Non-qualified employees are not authorized to install or operate such products as they cannot foresee the consequences of their actions. General regulations (e.g. safety regulations, protective clothing . . .) and regional requirements (e.g. for accident prevention on electrical systems and operating resources) must at all times be respected.

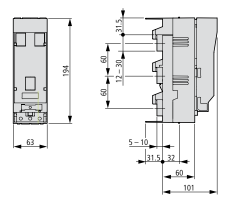
		LTS-100/000/3-R	NH-SLS-00/160-60
Standard		IEC/EN 60947-3	IEC/EN 60947-3
NH fuses <sup>1)</sup> according to DIN VDE 0636-2		000	00
Rated operational voltage	U <sub>e</sub>	500 V AC	690 V AC
Rated operational current	I <sub>e</sub>	125 A	160 A
Rated frequency	f	40 - 60 Hz	40 - 60 Hz
Rated insulation voltage	U <sub>i</sub>	500 V AC	800 V AC
Total power loss at I <sub>th</sub> (without fuses)	$P_{v}$	18 W	27 W
Power loss at 80% (without fuses)	$P_{v}$	14	17,3 W
Rated impulse withstand voltage	$U_{imp}$	8 kV	8 kV
Utilization category		AC-22B (500 V / 125 A)	AC-23B (400 V / 160 A)
		_	AC-23B (500 V / 125 A)
		_	AC-22B (690 V / 160 A)
		DC-22B (220 V / 100 A)	_
		_	_
Rated conditional short-circuit current		50 kA (500 V)	50 kA (690 V)
Rated short-time withstand current	I <sub>cw</sub>	_	_
Max. permitted power loss per fuse link	P <sub>NH</sub>	12 W	12 W
Degree of protection - front (XNH installed)		operating status IP20	operating status IP20
		handle cover open IP10	handle cover open IP10
Ambient temperature	T <sub>35</sub>	-25 to +55 °C	-25 to +55 °C
Rated duty		uninterrupted duty	uninterrupted duty
Activation		dependent manual activation	dependent manual activation
Fitting position		vertical	vertical
Altitude		max. 2000 m	max. 2000 m
Pollution degree		3	3
Overvoltage category		III	III
Colour		grey/black	grey
RoHs		yes	yes
Energy feeder direction		bottom	any (FLEX System)
Lockable		_	_
Sealable		yes, standard	-
Material		Polyamide	Polyamide
Reaction to fire		self-extinguishing according to UL94	self-extinguishing according to UL94
Halogen-free		yes	yes
Voltage test		-	
Electrical service life		200 operating cycles	200 operating cycles
Mechanical service life		1400 operating cycles	1400 operating cycles
Track resistance		CTI 400	CTI 200
Temperature resistance		up to 125 °C	up to 125 °C
Terminal capacities			
Flat connection			
Bolt diameter		_	M8
Cable lug max. width		_	27 mm
Flat rail		_	20x10 mm
Box terminal			
multi-wire		1.5 - 50 mm <sup>2</sup> Cu	_

Note: Please leave a minimum distance to grounded live parts: Side = 20 mm, top = 50 mm.

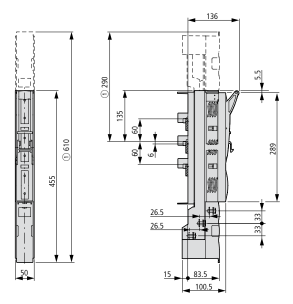
<sup>1)</sup> Type-tested with NH fuse links of characteristic gG.

# Dimensions

# LTS-100/C00/3-R



# NH-SLS-00/160-60(-SI)



1) NH-SLS-00/160-60-SI (with electronic fuse monitoring)

#### Technical Data Multi-layer Copper Band, insulated, CU-BAND

	CU-BAND
Standards	EN 61439-2 (max. 1000 V AC and 1500 V DC), UL 758 (max. 600 V AC and 750 V DC)
Insulating material	
Heat resistant	up to +105 °C
Self-extinguishing	according to UL 94 VO
Dielectric strength	20 kV/mm
Copper	E-CU, tinned
Operating temperature	-30 °C / +105 °C
Length	2 m
Colors	black (BK), blue (BU), green/yellow (GNYE)
UL File No.	E248096. UL report applies to both US and Canada.

Continuous currents according to DIN 43671 for current rails from E-Cu in indoor facilities at 35 °C air temperature around the conductor and max. X °C busbar temperature.

Rated current range	Dimensions	Cross-section [mm²]	Continuous current AC			Туре	Colour
	Number of layers x Width x thickness of a layer [mm]		X = 65 °C	X = 85 °C	X = 105 °C		
			$\Delta T = 30 \text{ K}$	$\Delta T = 50 \text{ K}$	$\Delta T = 70 \text{ K}$		
100 A	3 x 9 x 0.8	21.6	98 A	130 A	152 A	CU-BAND3X9X0.8	BK, BU, GNYE
160 A	6 x 9 x 0.8	43.2	147 A	196 A	228 A	CU-BAND6X9X0.8	BK, BU, GNYE
200 A	9 x 9 x 0.8	64.8	179 A	238 A	277 A	CU-BAND9X9X0.8	BK, BU, GNYE
250 A	6 x 16 x 0.8	74.4	252 A	335 A	391 A	CU-BAND6X16X0.8	BK, BU, GNYE
400 A	10 x 16 x 0.8	128	330 A	439 A	512 A	CU-BAND10X16X0.8	BK, BU, GNYE
400 A	5 x 24 x 1	120	369 A	491 A	572 A	CU-BAND5X24X1	BK
630 A	11 x 21 x 1	231	563 A	749 A	873 A	CU-BAND11X21X1	BK, BU, GNYE
630 A	8 x 24 x 1	192	483 A	642 A	749 A	CU-BAND8X24X1	BK
630 A	10 x 24 x 1	240	559 A	743 A	866 A	CU-BAND10X24X1	BK
630 A	5 x 32 x 1	160	477 A	634 A	739 A	CU-BAND5X32X1	BK
800 A	10 x 32 x 1	320	721 A	959 A	1118 A	CU-BAND10X32X1	BK
1000 A	10 x 40 x 1	400	850 A	1131 A	1318 A	CU-BAND10X40X1	BK
1250 A	10 x 50 x 1	500	1020 A	1357 A	1581 A	CU-BAND10X50X1	BK
1600 A	10 x 80 x 1	800	1500 A	1995 A	2325 A	CU-BAND10X80X1	BK

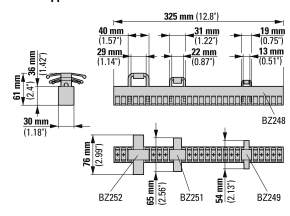
The rated currents and wiring instructions for devices (e.g. connection cross-section at least ... mm²) are primarily to be observed.

Multiplication factor 1.72 using 2x CU-BAND in parallel.

Multiplication factor 2.25 when using 3x CU-BAND in parallel arrangement according to DIN 43671.

#### **Dimensions**

#### **Line Supports BZ**



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