



SASY 60i the consistent, UL-certified solution for power distribution and for switching, controlling and protecting your equipment.

A space-saving desing ideal for mechanical and systems engineering.

**Metering boards** 

Compact
Distribution Boxes

Flat Distribution Boards

Installation Distribution Boards

Add-on Distribution Boards

**Accessories** 





We keep power under control.

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

#### Moeller has accepted the challenge



To stay successful together with our customers in the future as well, it is natural for us to adapt our products to changing realties on the North American market. A lean and yet varied range of products, a high level of flexibility and of course absolute safety - all these attributes are synonyms for Moeller's new SASY 60i busbar system.



New requirements of the UL 508A Standard for Industrial Control Panels result in limitations with regard to the IEC stipulations for current load on busbars: In North America, the current carrying capacity of copper busbars has been fixed at 1.55 A / mm $^2$ .



For a cross-section area of  $300 \text{ mm}^2$  (busbar of  $30 \times 10 \text{ mm}$ ) this means a maximum permissible current of 465 A, while IEC allows a maximum current of 630 A.

With Moeller's new double T-profile bars it is possible to achieve a maximum permissible current of 1116A in accordance with UL stipulations.

Busbar systems are now more frequently designed without fusible cutouts. So adapters directly and comfortably contact motor protective and power switches up to 630 A on the busbars without drilling.

# SASY 60i - The Innovative Busbar System - now UL-508A listed

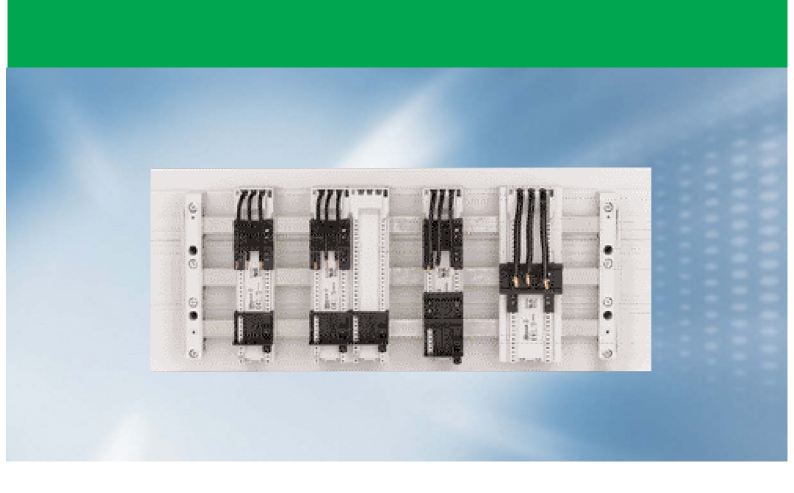


# SASY 60i - the Busbar System for the Global Market

Consistent, customer-focused and innovative - this is how Moeller now provides a solution for using busbar systems complying with UL 508A requirements for the North American type of industrial control panels. This kind of space-saving design has established itself especially in the mechanical engineering and systems business.

A crucial aspect of the success we share with our customers was to adapt the 60 mm system to the larger air gaps and longer creepage distances required in North America. And we have successfully managed this technical challenge.

With SASY 60i - in combination with the new generation of motor protection and circuit breakers - Moeller is one of the first suppliers to offer a consistent, UL-certified solution allowing to distribute power and to switch, control and protect equipment at the same time.



## Challenge: Use in compliance with the UL 508A Standard.

Requirements for the North American market are defined in the National Electrical Code (NEC), and Underwriters Laboratories (UL) develops the corresponding standards. Companies can ask Underwriters Laboratories to test and approve their products.

The UL 508A Standard covers the use of components for industrial control equipment. According to this Standard, any equipment for the control of systems and for monitoring and protecting motors belongs to the category of "Industrial Control Panels".

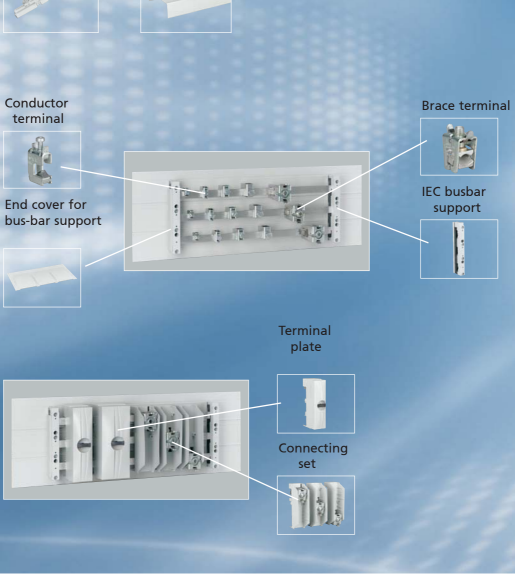
Therefore there are new requirements applicable for voltage gaps in UL 508A tested products. The following criteria need to be considered:

- the air gap must be 1 inch (corresponding to 25.4 mm) and
- the creepage distance must be 2 inches (corresponding to 50.8 mm).

In case any grounded, non-insulated metal parts are used - such as mounting plates - the air gap and the creepage distance must be 1 inch. These distances are much larger than those required in the IEC standard.

For the type of busbar systems commonly used in Europe and frequently exported to North America, especially within the mechanical engineering business, these requirements imply changes in the detail.





### Busbar adaptor PKZM0



Universal adaptor



Busbar adaptor PKZM4



Busbar adaptor PKZ2



**UL** busbar support



Busbar adaptor NZM 1



Busbar adaptor NZM 2



Busbar adaptor NZM 3





UL base plate





Fuse switch disconnector NH1-3



Fuse switch disconnector NH00



Fuse switch disconnector NH000



Switch disconnector D02



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### SASY 60i Busbar System

- Components now also conforming to UL-standards for control systems
- 60 mm spacing between busbars
- 630, 1250 and 1600 A of rated current
- Adapter technology for NZM1 to 3
- Adapter technology for xStart
- Slide fuse equipment

Technical data as of page xx.



VT20706









	Systems	up to 630 A fo	r Flat Busbars				
	Poles  Number	Max. Rated- Operating Current Ie (A)	•	Utilisation	Designation	Notes Article No.	Units per Package
	IEC Busb	ar Support					
2706	3	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	<b>BBS-3/FL</b> 107066	With pre- drilled holes inside for screw-fixing	10 units
	III Rush	ar Support					
9	3	630	With snap-in slide for adapting to the respective size of the bar	12 x 5/10 20 x 5/10 30 x 5/10	<b>BBS-3/FL-NA</b> 107067	With pre- drilled holes inside for screw-fixing	10 units
	If used in tion.	feeder circuits acc	cording to UL 508A u	p to 600 V, it is r	necessary use t	he BBC-BT-NA	base plate in ac
4006	End Cov	er					
	-	-	-	To cover the busbar ends for BBS-3/FL and BBS-3/FL-N	<b>ES-BBS-3/FL</b> 107068		10 units
19806	UL Base	Plate					
390b	-	-	To be used when the air gap between fully equipped busbar systems and mounting plate is insufficient	Necessary for UL support BBS-3/FL-NA	<b>BBC-BT-NA</b> 107172	1100 mm long	2 units
	PE/N Ear	th/Neutral Bus	bar Support				
13006	2	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	<b>BBS-2/FL</b> 107069	can be mounted individually	10 units
17106	1	620	With man in clida	12 v F/10	DDC 4/EI		10
2 "	1	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	<b>BBS-1/FL</b> 107161	can be mounted individually	10 units



Poles Number	Max. Rated Operating Current Ie (A)	Special Features	Utilisation	<b>Designation</b> Article No.	Notes	Units per Package
Busbar C	Covers -	-	12 x 5 15 x 5 20 x 5 25 x 5 30 x 5	<b>BBC-FL5</b> 107173	12-30x5 1000 mm long	10 units
_	-	-	12 x 10 15 x 10 20 x 10 25 x 10 30 x 10	<b>BBC-FL10</b> 107174	12-30x10 1000 mm long	10 units



	D. I.		00 A for Profile E	11000 - 22	Darler Mar	N	
	Poles	Max. Rated Operating Curren	Special Features	Utilisation	<b>Designation</b> Article No.	Notes	Units per Package
	Number	le (A)	ι				
	Busbar S	Support Double	e-T-Profile				
	3	1600	Suitable as lateral and central support	Double-T- Profile	BBS-3/PR 107162	With pre-dr holes inside for screw- fixing	illed 3 units
•	1	1600	Suitable for setting up a	Double-T- Profile	<b>BBS-1/PR</b> 107165	holes inside	illed 10 units
			PE or N bar			for scew- fixing	
	End Cov	ver					
TI	-	-	-	For the BBS-3/PR support	<b>ES-BBS-3/PR</b> 107164		4 units
	UL Base	Plate					
	-	-	To be used when the air gap between fully equipped busbar systems and mounting plate is insufficient	For UL508A- systems use AKP profile termi	<b>BBC-BT-NA</b> 107172 nals	1100 mm long	2 units
	Double-	T-Profile Busba	ır				
	-	1250 <sup>1)</sup>	Tin-plated Cross-section 500 mm <sup>2</sup>	For BBS-3/PR and BBS-1/PR supports	<b>CU-BAR-500/T</b> 107166	2400 mm long	1 unit
		1600 <sup>1)</sup>	Tin-plated	For	CU-BAR-720/T	2400 mm	1 unit
		1990	Cross-section 720 mm <sup>2</sup>	BBS-3/PR and BBS-1/PR supports	107167	long	, u.i.c
	Busbar (	Cover					
	-	-	-	Fór double-T- profile	<b>BBC-CU-BAR/PR</b> 107175	1000 mm long	5 units



	Covers for 630, 12:	50 and 1600 A System	ns	
	Utilisation	<b>Designation</b> Article No.	Notes	Units per Package
	Reserve Section Co	ver - Modular		
	To cover the front of the 60 mm system	<b>BBC-RCOV1</b> 107178	1100 mm long. To be used with BBC-MRCOV1 support only	2 units
	Support for Reserv	e Section Cover		
	Suits any thickness of bars	BBC-MRCOV1 107179	To be used with reserve section cover BBC-RCOV1 only	10 units
	System Cover - Mo	dular		
	Cover Profile - Front	:		
	For 3-pole systems	<b>BBC-CS2-F</b> 107180	1100 mm long	1 unit
	Cover Profile - Top/E	Bottom		
	12x5/10 20x5/10 25x5/10 30x5/10	BBC-CS2-T/B 107181	1100 mm long	2 units
	Support Set for Cove	r Profile		
	For 3-pole systems	<b>BBC-MCS2</b> 107182	1 set includes a right and left side support	1 unit
	Compartment Sect	ion Double-T		
	For 3-pole systems with BBS-3/PR	BBC-CS48/PR 107176	48 mm high 2400 mm long To be fixed at the (profile) bar support	1 unit
6				
	For 3-pole systems with BBS-3/PR	<b>BBC-CS76/PR</b> 107177	76 mm high 2400 mm long To be fixed at the (profile)	1 unit



	Poles	Max.	Adapters for 63  Type of Conductor 1)		Designation	Notes	Units per
	Number	Rated Ope Current	* *		Article No.	Notes	Package
			rminal Plates				
06	3	300	rminal Plates 6 - 50 mm² AWG 10 - AWG 2/0. ③	12x5/10 15x5/10 20x5/10 25x5/10 30x5/10 Double-T-Profile	<b>BBA-TP3/50</b> 107183	54 mm wide. Terminals can be removed for connecting non-cut conductors. Looping them through is possible.	1 unit
96	3	440	35 - 120 mm <sup>2</sup> AWG 2 - MCM 250. ⊕ 10X16X0.8	12x5/10 15x5/10 20x5/10 25x5/10 30x5/10 Double-T-Profile	<b>BBA-TP3/120</b> 107184	81 mm wide. Terminals can be removed for connecting non-cut conductors Looping them through is possible.	1 unit
6	Conne	ecting Se	t with Cover				
	3 x 1	560	120 - 300 mm <sup>2</sup> MCM300 - MCM600. ③ ·	20x5/10 25x5/10 30x5/10 Double-T-Profile	<b>BBA-TP3/300</b> 107185	180 - 240 mm wide. Clearance between poles can be adjusted as required. To be fixed directly on top of the busbar terminal. Incl. cover cap in flexible width. 1 set includes 3 pole elements. Looping through is possible.	1 unit
	3 x 1	800	Up to ■ 10X32X1	20x5/10 25x5/10 30x5/10 Double-T-Profile	<b>BBA-TP3/CU-BAND</b> 107186	180 - 240 mm wide Clearance between poles can be adjusted as required. To be fixed directly on top of the busbar terminal. Incl. cover cap in flexible width. 1 set includes 3 pole elements. Looping through is possible.	1 unit
	<ul> <li></li></ul>	ound cond ound cond ector cond	uctor, single-wired uctor, fine-wired wi uctor, multi-wired uctor, single-wired uctor, multi-wired	th expertly presse	d wire end ferrule		



	Max. Rated Operatin Current Ie (A)	Type of <sup>1)</sup> g	Special Features Conductor	Utilisation	Designation		Units per Package
	Brace Term	ninals					
006	500	95 - 185mm², AWG3/0 - MCM350. ③ directy terminated, 	Connection method to busbars without drilling	20x5/10 25x5/10 30x5/10 Double-T-Profile	<b>AKS185</b> 107195	Contacting of wire and busbar via a cable bed	6 units
106							
	600	150 - 300mm², MCM300 - MCM600.  ③ directly terminated,  ⊙  ⊙	Connection method to busbars without drilling	20x5/10 25x5/10 30x5/10 Double-T-Profile	<b>AKS300</b> 107196	Contacting of wire and busbar via a cable bed	3 units
206	800			20x5/10		Contacting of	3 units
		3x20x1 bis	Connection method to busbars	25x5/10 30x5/10	107197	wire and busbar via	
		2x(10x32x1)	without drilling	Double-T-Profile		a contacting block	
906	Profile Ter	minals <sup>2)</sup>					
	1600	800 mm², Termination space 41 x 20-42	Connection method to busbars without drilling	Double-T- Profile	<b>AKP800</b> 107198	In case of parallel connection of multi-layer copper bars, please place spacers in between	3 units
806	1600	1000 mm <sup>2</sup> ,		Double-T-	AKP1000	In case of	3 units
		Termination space 51 x 20-42	Connection method to busbars without drilling	Profile	107199	parallel connection of two multi-layer copper bars, please place spacers in between	
	Round		wired with expertly p	oressed wire end f	errule		
		conductor, mult					



	Max. Rated Operating Current le (A)	<b>630, 1250 and 1</b> Type of Conductor <sup>1)</sup>	Special Features	Utilisation	<b>Designation</b> Article No.	Units per Package
	Universal Cor	ductor Terminal	5 mm			
9406	180	1.5 - 16mm², AWG 14 - AWG 6. ③ directly terminated, ○ ○ ■ 8x6x0.5	With integrated retaining spring, impossible to lose the terminal screw	All flat busbars of a thickness of 5 mm	<b>AKU16/5</b> 107187	100 units
206	270	4 - 35mm², AWG 10 - AWG 2. ② directly terminated, ○ ○ ○ 3x9x0.8 or 6x9x0.8	With integrated retaining spring, impossible to lose the terminal screw	All flat busbars of a thickness of 5 mm	<b>AKU35/5</b> 107188	50 units
2006	400	16 - 70mm², AWG 4 - AWG 2/0. ③ directly terminated, ○ ■ 2x(3x9x0.8) or 6x9x0.8	With integrated retaining spring, impossible to lose the terminal screw	All flat busbars of a thickness of 5 mm	<b>AKU70/5</b> 107189	25 units
	440	16 - 120mm², AWG 4 - MCM 250. ③ directly terminated, ⊙ ■ 4x16x0.8 or 6x16x0.8 or 10x16x0.8	With integrated retaining spring, impossible to lose the terminal screw	All flat busbars of a thickness of 5 mm	<b>AKU120/5</b> 107190	25 units
	Round con Round con Sector con	ductor, single-wired ductor, fine-wired wi ductor, multi-wired ductor, single-wired ductor, multi-wired	ith expertly pressed wire	e end ferrule		



	Max. Rated Operating Current le (A)	Type of Conductor <sup>1)</sup>	Special Features	Utilisation	<b>Designation</b> Article No.	Units per Package
106	Universal Cor	nnection Termina	l 10 mm			
	180	1.5 - 16mm², AWG 14 - AWG 6. ③ directly terminated,  ○	With integrated retaining spring, impossible to lose the terminal screw	All flat busbars of a thickness of 10 mm	<b>AKU16/10</b> 107191	100 units
5	270	4 - 35mm², AWG 10 - AWG 2. ② directly terminated, ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	With integrated retaining spring, impossible to lose the terminal screw	All flat busbars of a thickness of 10 mm	<b>AKU35/10</b> 107192	50 units
	400	16 - 70mm², AWG 4 - AWG 2/0. ③ directly terminated, ⊙ ☐ 2x(3x9x0.8) or 6x9x0.8	With integrated retaining spring, impossible to lose the terminal screw	All flat busbars of a thickness of 10 mm, double-T-profile	<b>AKU70/10</b> 107193	25 units
	440	16 - 120mm², AWG 4 - MCM 250. ③ directly terminated, ⊙ ☐ 4x16x0.8 or 6x16x0.8 or 10x16x0.8	With integrated retaining spring, impossible to lose the terminal screw	All flat busbars of a thickness of 10 mm, double-T-profile	<b>AKU120/10</b> 107194	25 units
	Round cor Round cor Sector con	nductor, single-wired nductor, fine-wired wi nductor, multi-wired ductor, single-wired ductor, multi-wired	ith expertly pressed wire	e end ferrule		



	D.d	Lamath	Constal Francisco	Hatti - at	Designation	Neter	United and
	Max. Rated Operati Current Ie (A)	Length ing (mm)	Special Features	Utilisation	<b>Designation</b> Article No.	Notes	Units per Package
3506	Busbar Co	nnectin 150	g Terminals  For identically shaped, flat copper bars	12 x 5/10 15 x 5/10 20 x 5/10	<b>BBT-CU12-20X5/10-150</b> 107200	Spacing between systems up to 110 mm	3 units
506	630	95	For identically shaped, flat copper bars	20 x 5/10 25 x 5/10 30 x 5/10	<b>BBT-CU20-30X5/10-95</b> 107201	Spacing between systems 50 - 60 mm. Max. permissible mis-alignment of bars is 5 mm	
406	630	150	For identically shaped, flat copper bars	20 x 5/10 25 x 5/10 30 x 5/10	<b>BBT-CU20-30X5/10-150</b> 107202	Spacing between systems 100 - 110 mm. Max. permissible mis-alignment of bars is 5 mm	
336	1600	50	For different and identical types of double- T-profile bars	Double-T- profile	<b>BBT-CU-BAR500/720-50</b> 107203	Spacing between systems 9 - 20 mm. Max. permissible mis-alignment of bars is 2 mm	
206	1600	150	For different and identical types of double- T-profile bars	Double-T- profile	<b>BBT-CU-BAR500/720-150</b> 107204	Spacing between systems 100 - 110 mm. Max. permissible mis-alignment of bars is 5 mm	



	Max. Rated Oper. Currentle (A)	Rated Operating at Voltage Ue (V)	Adapter Width (mm)	Adapter Length (mm)	Special Features	Utili- sation	<b>Designation</b> Article No.	Notes	Units per Package
				(11111)					
16206	160	dapter NZ 690	90	200	For connecting to the system <b>at the top</b> through fixed connection bars included in the scope of delivery <sup>2)</sup>	NZM1 PN1 N1 NS1	<b>NZM1-XAD160</b> 104554	For switches with standard connection frame-type terminals. To be snapped onto the busbar by means of a combi-base.	1 unit
0.00	250	690	106	190	For connecting to the system at the top/bottom through a tubetype of connection at the rear. Tube included in the scope of delivery.	NZM2 PN2 N2 NS2	<b>NZM2-XAD250</b> 104555	Use only in combination with the auxiliary type (+)NZM2-XKR4 To be screwed onto the busbar by means of a claw-type of clamp.	1 unit
17606	550	690	140	270	For connecting to the system at the top through a tube-type connection at the rear. Tube included in the scope of delivery.		<b>NZM3-XAD550</b> 104556	Use only in combination with the a uxiliary type (+)NZM3-KKR13 To be screwed onto the busbar by means of a claw-type of clamp.	1 unit
	Terminal	Space Co	ver NZN	1					
18806	250	690	_	_	To cover the connection to the system at the top/bottom	NZM2 PN2 N2 NS2	<b>NZM2-XKR4</b> 281666	For device combination NZM2 use with the auxiliary type +NZM2-XKR4O or +NZM2-XKR4U	
18706	550	690	-	-	To cover the connection to the system at the top	NZM3 PN3 N3	<b>NZM3-XKR13</b> 281668	For device combination NZM3 use with the auxiliary type NZM3-XKR13O	1 unit





	xStart Bus	bar Syste	m, 3-po	le <sup>1)</sup>						
	Max. Rated Oper- ating Current le (A)	Rated Operating Voltage Ue (V)	Wire Cross Section	Adapter Width (mm)	Adapter Length (mm)	Support Rails	Utilisation	<b>Designation</b> Article No.	Notes	Units per Package
	xStart Bu	char Ada	ntor							
5906	25	690	AWG12	45	200	1	PKZM0+ Contactor DIL M 7 Contactor DIL M 9 Contactor DIL M 12 Contactor DIL M 15 MSC-D-0.25-M7 to MSC-D-16-M15		Direct starter set PKZM0-XDM12	4 units
306							th MSC-D> HPL02			2 '
	25 Also availal	690  ble as fully	AWG12	90 d tested	200 combina	1	PKZM0+ 2x Contactor DIL M 7-01 2x Contactor DIL M 9-01 2x Contactor DIL M 12-01 MSC-R-0.25-M7 to MSC-R-12-M12 th MSC-R> HPL02		starter set PKZM0-XRM12	2 units
706										
	32	690	AWG10	45	200	( ( ( N t	CAZMO+ Contactor DIL M 17 Contactor DIL M 25 Contactor DIL M 32 MSC-D-16-M17 o MSC-D-32-M32	<b>BBA0-32</b> 101452	Electrical contact module PKZM0-XM32 DE	4 units
-	Also availa	ble as fully	fitted and	d tested	combina		th MSC-D> HPL02	11-2007/200	08 Chapter 09	
5406	32 Also availal	690 ble as fully	AWG10	90 d tested	200 combina	2 2 2 N t	PKZM0+ x Contactor DIL M 17-01 x Contactor DIL M 25-01 x Contactor DIL M 32-01 MSC-R-16-M17 o MSC-R-32-M32 th MSC-R> HPL02	BBA0R-32 101454 11-2007/200	contact module PKZM0-XM32 DE Reverse wiring set DILM32-XRL	2 units
	63	690	AWG8	72	260		CAZ2+ Contactor DIL M 7 Contactor DIL M 9 Contactor DIL M 12 Contactor DIL M 17 Contactor DIL M 25 Contactor DIL M 32 Contactor DIL M 32 Contactor DIL M 40	<b>BBA2L-63</b> 101480	Electrical connector for PKZ2 + DILM712 MVS-LB0-00M-G PKZ2+DILM1732: MVS-LB0-0M-G	2 units
	63	690	AWG8	72	200	1 P	PKZ2	<b>BBA2-63</b> 101458		4 units
606 	63	690	AWG8	55	260		CKZM4+ Contactor DIL M 17 Contactor DIL M 25 Contactor DIL M 32 Contactor DIL M 40 Contactor DIL M 50 Contactor DIL M 60	<b>BBA4L-63</b> 101459	Electrical connector for PKZM4+DILM173; MVS-LB0-0M-G PKZM4+DILM4069 PKZM4-XM65 DE	
	63	690	AWG8	55	200		PKZM4	<b>BBA4-63</b> 101457		4 unit
	Side Mod	ماری								
9906	- -	- -	-	9	200	-		<b>BBA-XSM</b> 101484	Can be placed on both sides of BBA, to increa add-on width	
Re	ness of th	ed with all be e bar as well oped onto the	l as for dou	uble-T-pro	file bars.	nanks to	the combi-base it is suita	able for both	n 5 mm and 10 m	m thick·



Max. Rated Oper- rating Current le (A)		Wire Cross Section	Adapter Width (mm)	Adapter Length (mm)	Suppo Rails	rt Utilisation	<b>Designation</b> Article No.		Units per Package
xStart Bus	bar Adap 690	otor, for AWG14	Spring 45	-type T	ermir 2	PKZM0C+	101455	For PKZM0C with spring-type terminal technology	4 units
16	690	AWG14	90	200	3	PKZMOC+ 2x Contactor DIL M 7-01 2x Contactor DIL M 9-01 2x Contactor DIL M 12-0	1	For PKZM0C with spring-type terminal technology	2 units
vCtort Duc	har Adar	tor IIn	iversal	Tuna					
xStart Bus 25	690	AWG12	45	200	2	Support rail adjustable on the 1.25 mm grid	<b>BBA0-25/2T</b> 9 101481	5	4 units
	-	-	45	200	2	Support rail adjustable on the 1.25 mm grid		Without electrical contacting, auxiliary to BBA for the setup of reversing starters, for example	4 unit
	_	-	54	260	2	• •		Without electrical contacting, auxiliary to BBA for the setup of reversing starters, for example	
ness of the	ed with all b e bar as well ped onto th	as for do	uble-T-pro	file bars.	anks to	o the combi-base it is :	suitable for bo	oth 5 mm and 10 r	nm thic

Moeller (M)



Max. Rated Operating Current	Max.			nt Utilisation	<b>Designation</b> Article No.	Notes	Units per Package
le (A)	(A)	(A)					3
HRC-Fuse S	witch [ 100	Disconne -	ector NH000	20 x 5/10 30 x 5/10	LTS-100/C00/3-R 284690	Width 63 mm. Connection at the bottom.	1 unit
160	160	100	NH00	20 x 5/10 25 x 5/10 30 x 5/10 Double-T	<b>GST00-160-40-60-AOU</b> 224550	Connection at the top or bottom. No shock hazard protection.	1 unit
Ordering info	ormation	n on shock	c hazard pro	otection see nex	kt page.		
250	250	200	NH1	20 x 5/10 25 x 5/10 30 x 5/10 Double-T	<b>GST1-AO</b> 107250	Connection at the top. Including shock hazard protection at top and bottom.	1 unit
250	250	200	NH1	20 x 5/10 25 x 5/10 30 x 5/10 Double-T	<b>GST1-AU</b> 107251	Connection at the bottom. Including shock hazard protection at top and botto	1 unit
400	400	315	NH2	20 x 5/10 25 x 5/10 30 x 5/10 Double-T	<b>GST2-AO</b> 107252	Connection at the top. Including shock hazard protection at top and botto	1 unit
400	400	315	NH2	20 x 5/10 25 x 5/10 30 x 5/10 Double-T	<b>GST2-AU</b> 107253	Connection at the bottom. Including shock hazard protection at top and botto	1 unit
	Max. Rated Operating Current le (A)  HRC-Fuse St 100  Ordering info 250  250	Max. Rated Operating Current Soov le (A)  HRC-Fuse Switch E 100 100  Ordering information 250 250  250 250	Max. Rated Oper- ating Current 500V 690V le (A) (A) (A)  HRC-Fuse Switch Disconner 100 100 –  Ordering information on shock 250 250 200  250 250 200	Rated Operating Current 500V 690V 1e (A) (A) (A)  HRC-Fuse Switch Disconnector 100 100 - NH000  Ordering information on shock hazard processor 250 200 NH1  250 250 200 NH1	Max. Max. Component Utilisation Size  Rated Operating Current 500V 690V le (A) (A) (A)  HRC-Fuse Switch Disconnector  100 100 - NH000 20 x 5/10 30 x 5/10  Double-T  Ordering information on shock hazard protection see nextlems of the state	Max.         Max.         Component Utilisation Size         Designation Article No.           Rated Operating Current 19 (A)         500V 690V (A) (A)         Public Link Size         Article No.           HRC-Fuse Switch Disconnector         100         100 - NH000 20 x 5/10 284690         LTS-100/C00/3-R 284690           160         160         100 NH00 20 x 5/10 224550         S710 224550           25 x 5/10 30 x 5/10 Double-T         S710 224550         CST1-AO 25 x 5/10 107250           250         250         200 NH1 20 x 5/10 25 x 5/10 107250         GST1-AO 107250           250         250         200 NH1 20 x 5/10 25 x 5/10 107251         GST1-AU 25 x 5/10 107251           250         250         200 NH1 20 x 5/10 25 x 5/10 107251         GST2-AO 25 x 5/10 107251           250         250 200 NH2 20 x 5/10 25 x 5/10 107251         GST2-AO 25 x 5/10 25 x 5/10 107252           250         250 200 NH2 20 x 5/10 25 x 5/10 107252         GST2-AO 25 x 5/10 25 x 5/10 107252	Max. Rated Operating Current Solve Solve Ie (A)         Max. Flux Link Solve Solve In Gardina Article No.         Designation Article No.         Notes           HRC-Fuse Switch Disconnector         100         100         -         NH000         20 x 5/10 28/4690         LTS-100/C00/3-R 28/4690         Width 63 mm. Connection at the bottom.           160         160         100         NH00         20 x 5/10 25 x 5/10 224550         Connection at the bottom.           25 x 5/10 30 x 5/10         25 x 5/10 30 x 5/10         Connection at the top or bottom. No shock hazard protection see next page.           250         250         200         NH1         20 x 5/10 30 x 5/10 107250 30 x 5/10 Including shock hazard protection at the top. Including shock hazard protection at top and bottom.           250         250         200         NH1         20 x 5/10 30 x 5/10 107251 30 x 5/10 107252 30 x 5/10 107253 30 x 5/10 107254 30 x 5/10 107253 30



	Slide Fuse B		т, эр					
	Max. Rated Oper- ating Current Ie (A)	Max. Fuse link 500V (A)	690V (A)	Size	t Utilisation	<b>Designation</b> Article No.		Jnits eer Package
	HRC-Slide F	use Fau	inment	<u> </u>				
	630	630	500	NH3	20 x 5/10 25 x 5/10 30 x 5/10 Double-T	<b>GST3-AO</b> 107254	Connection at the top. Incl. shock hazard protection at top and bottom.	
	630	630	500	NH3	20 x 5/10 25 x 5/10 30 x 5/10 Double-T	<b>GST3-AU</b> 107255	Connection at the botton Incl. shock hazard protection at top and bottom.	m.
6	Shock Haza	rd Prote	ection S	Set GST00				
	-	-	-	-	GST00	<b>BS-SET-GST00</b> 107955	1 set includes shock hazard protection at the top and bottom.	
0406	Set of Prisn	n Termir	nals					
	-	-	-	-	GST1	<b>PSK1</b> 038734	One set includes 3 prism terminals	1 unit
					GST2	<b>PSK2</b> 043480	One set includes 3 prism terminals	1 unit
					GST3	<b>PSK3</b> 048226	One set includes 3 prism terminals	1 unit
	Set of Doul	ble-Prisn	n Termi	inals				
506	-	-	-	-	GST1	<b>PSK12</b> 041107	One set includes 3 double- prism terminals	1 unit
4					GST2	<b>PSK22</b> 045853	One set includes 3 double- prism terminals	1 unit
					GST3	<b>PSK32</b> 050599	One set includes 3 double- prism terminals	1 unit
306	Clamp-Type	e of Teri	minal					
39	-	-	-	-	GST1	<b>SK1-GS</b> 107960		3 units
II					GST2	<b>SK2-GS</b> 107961		3 units
					GST3	SK3-GS		3 units



D-Type Slide Fuse Equipment 25		Max. Rated Operating Cu Ie (A)	Rated Voltage rrent Ue (V AC)	Component Size	Width	Utilisation	<b>Designation</b> Article No.	Notes	Units per Package
63 380 E18, D 02 27 12 x 5/10 D02-SO/63/3-R Incl. cover for 1 unit shock hazard protection, with front and bottom plate and labelling plate. Supplied empty, without screw caps.  63 660 E33, D III 54 12 x 5/10 20 x 5/10 20 x 5/10 30 x 5/10 Double-T  63 660 E33, D III 54 12 x 5/10 D016-T Incl. cover for 1 unit shock hazard protection, with front and bottom plate and labelling plate. Supplied empty, without screw caps.  63 660 E33, D III 54 12 x 5/10 D016-T Incl. cover for 1 unit shock hazard protection, with front and bottom plate and labelling plate. Supplied empty, without screw caps.  63 660 E33, D III 54 12 x 5/10 D016-T Supplied empty, without screw caps.  63 67 Fig. D02 Switch Disconnector  63 400 E18, D 02 36 20 x 5/10 D02-5/63/3-RS Supplied empty, without screw caps.	•		_	-	45	20 x 5/10 25 x 5/10 30 x 5/10		shock hazard protection, with front and bottom p and labelling plate. Supplied empty,	late
Side Cover		63		E18, D 02	27	20 x 5/10 25 x 5/10 30 x 5/10		shock hazard protection, with front and bottom p and labelling plate. Supplied empty,	late
D02 Switch Disconnector  63 400 E18, D 02 36 20 x 5/10 D02-5/63/3-RS Supplied empty, 30 x 5/10 Double-T screw caps.  10 units D02-5/63/3-RS Supplied empty, without screw caps.		63		E33, D III	54	20 x 5/10 25 x 5/10 30 x 5/10		shock hazard protection, with front and bottom p and labelling plate. Supplied empty,	late
63 400 E18, D 02 36 20 x 5/10 <b>D02-S/63/3-RS</b> Supplied empty, 10 units 30 x 5/10 284649 without Double-T screw caps.		Side Cover	-	-	-	D			10 units
					36		284649	without	10 units



Dimensions (Number of layers Rated

Operating x width

x thickness of layers) Current le (A)

(mm) (mm<sup>2</sup>) Designation Article No.

Cross Section

Notes

per Package

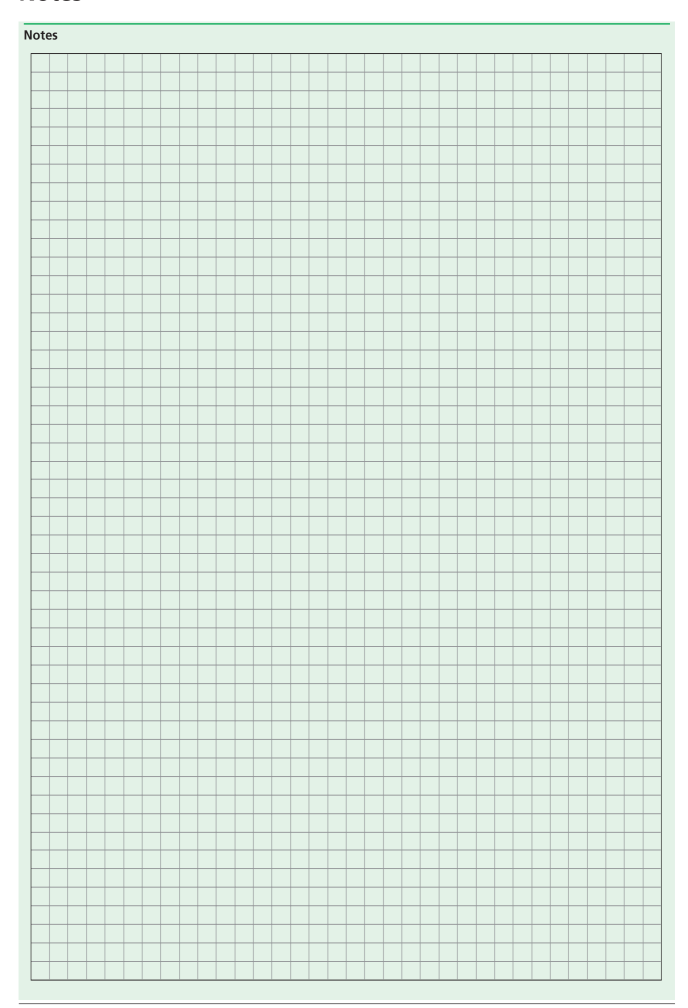
#### Multi-layer Copper Band, insulated

- E-Cu conductor, tin-plated
- Rated voltage 690 V AC
- UL-listed for max. 600 V AC
- Breakdown voltage 20 kV/mm
- Insulating material heat resistant up to +105° Celsius
- Self-extinguishing according to UL94VO



100	3 x 9 x 0.8	21.6	<b>CU-BAND3X9X0,8-BK</b> 081167	black	20 units
	3 x 9 x 0.8	21.6	<b>CU-BAND3X9X0,8-BU</b> 080960	blue	20 units
	3 x 9 x 0.8	21.6	<b>CU-BAND3X9X0,8-GNYE</b> 081006	green/yellow	20 units
160	6 x 9 x 0.8	43.2	<b>CU-BAND6X9X0,8-BK</b> 081414	black	10 units
	6 x 9 x 0.8	43.2	<b>CU-BAND6X9X0,8-BU</b> 081344	blue	10 units
	6 x 9 x 0.8	43.2	<b>CU-BAND6X9X0,8-GNYE</b> 081367	green/yellow	10 units
200	9 x 9 x 0.8	64.8	<b>CU-BAND9X9X0,8-BK</b> 081515	black	10 units
	9 x 9 x 0.8	64.8	<b>CU-BAND9X9X0,8-BU</b> 081436	blue	10 units
	9 x 9 x 0.8	64.8	<b>CU-BAND9X9X0,8-GNYE</b> 081485	green/yellow	10 units
250	6 x 16 x 0.8	74.4	<b>CU-BAND6X16X0,8-BK</b> 081310	black	10 units
	6 x 16 x 0.8	74.4	CU-BAND6X16X0,8-BU 081222	blue	10 units
	6 x 16 x 0.8	74.4	<b>CU-BAND6X16X0,8-GNYE</b> 081275	green/yellow	10 units
100	10 x 16 x 0.8	124	<b>CU-BAND10X16X0,8-BK</b> 080739	black	5 units
	10 x 16 x 0.8	124	<b>CU-BAND10X16X0,8-BU</b> 079736	blue	5 units
	10 x 16 x 0.8	124	CU-BAND10X16X0,8-GNYE 080698	green/yellow	5 units
530	11 x 21 x 1	231	CU-BAND11X21X1-BK 080923	black	5 units
	11 x 21 x 1	231	<b>CU-BAND11X21X1-BU</b> 080769	blue	5 units
	11 x 21 x 1	231	<b>CU-BAND11X21X1-GNYE</b> 080836	green/yellow	5 units

### Notes



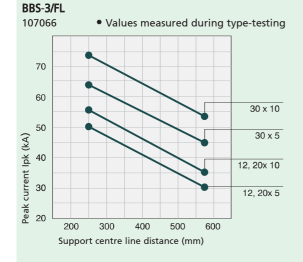
### Table of Contents SASY 60i Busbar System

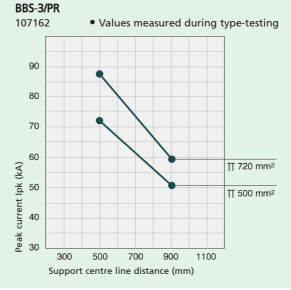
Busbar supports	Page 26
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UL/CSA approvals list	Page 45
Copper weight, extra charges	Page 46

			BBS-3/FL(-NA)	BBS-3/PR
General Information				
Standards and regulations			type-tested according	g to VDE 0660 Part 500IEC/EN 60439-1
Fitting position			vertical position of b	
Tightening torque of cover	Md	Nm	4	4
Material				
Material			Thermoplast	Thermoplast
Halogens			halogen-free	halogen-free
Flammability			self-extinguishing ac	cording to UL 94-VO
Colour			RAL 7035	RAL 7035
Creepage resistance			CTI 200	CTI 200
Continuous operation temperatur	e	°C	120°C	120°C
Current Paths				
Rated insulation voltage	Ui	V	3000	3000
Rated operating voltage	Ue	V	690	690
Rated frequency	f	Hz	50/60	50/60
Centre line distance of busbars		mm	60	60
Rated constant current 1)				
with busbar 12 x 5 mm	lu	Α	218	-
with busbar 15 x 5 mm	lu	Α	273	-
with busbar 20 x 5 mm	lu	Α	349	-
with busbar 25 x 5 mm	lu	Α	436	-
with busbar 30 x 5 mm	lu	Α	491	-
with busbar 12 x 10 mm	lu	Α	392	-
with busbar 20 x 10 mm	lu	Α	567	-
with busbar 30 x 10 mm	lu	Α	687	-
with 500 mm <sup>2</sup>	lu	Α	-	1003
with 720 mm <sup>2</sup>	lu	Α	-	1281
Ambient temperature		°C	35	35
Temperature of busbar		°C	70	70
Rated peak withstand current 2)				
with busbar 12 x 5 mm	lpk	kA	50	-
with busbar 15 x 5 mm	lpk	kA	50	-
with busbar 20 x 5 mm	lpk	kA	50	-
with busbar 25 x 5 mm	lpk	kA	50	-
with busbar 30 x 5 mm	lpk	kA	64	-
with busbar 12 x 10 mm	lpk	kA	56	-
with busbar 20 x 10 mm	lpk	kA	56	-
with busbar 30 x 10 mm	lpk	kA	73	-
with 500 mm <sup>2</sup>	lpk	kA	-	72
with 720 mm <sup>2</sup>	lpk	kA	-	87
Short-circuit time	t	ms	20	20
Support centre line distance		mm	250	500

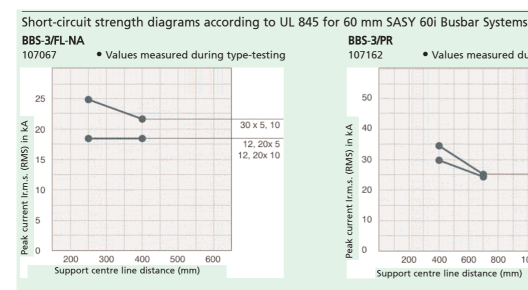
<sup>1)</sup> In case of temperature variances, DIN 43671 requires a kA orrection factor to be taken into account.

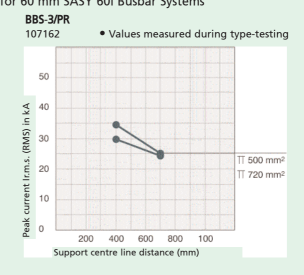
### Short-circuit strength diagrams according to IEC/EN 60439-1 for 60 mm SASY 60i Busbar Systems

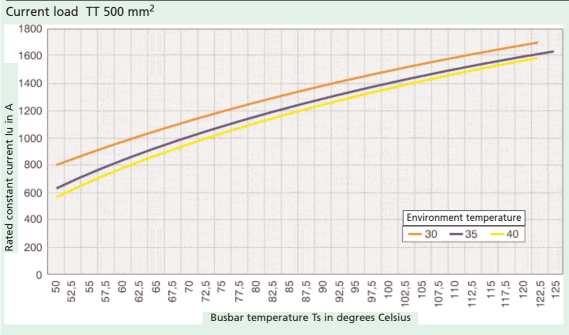


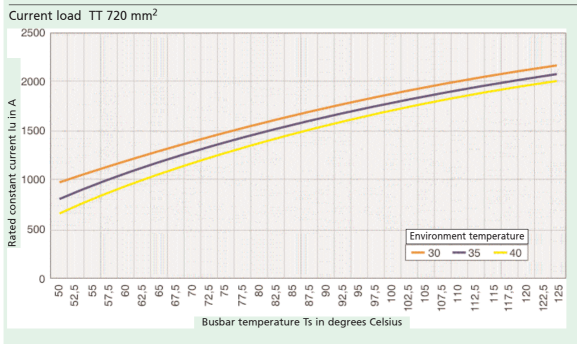


<sup>2)</sup> For other support centre line distances, please refer to the short-circuit strength diagrams.









			LTS-100/C00/3-R	GST00-160	GST1	GST2	GST3
General information							
Climatic resistance			Moist heat, consta	nt according to	IEC 60068-2-78	3	
			Moist heat, cyclical	according to IE	C 60068-2-30		
Ambient temperature		°C	-25 to +55				
Mounting height		m	max. 2000				
itting position			vertical, horizontal				
Overvoltage category/Degree of pollution		III/3					
rection of power infeed			any				
HRC-Fuse switch disconnector							
tandards and regulations			IEC/EN 60947-3				
hock hazard protection at the front			ID20 / ID40				
Operating status / Front cover open		l. a	IP20 / IP10	0.03	4.4	F 2	C C
Veight		kg	0.57	0.93	4.4	5.3	6.6
urrent paths							
IRC-Fuse switch disconnector							
ated operating voltage	Ue	V AC	500	500 / 690	500 / 690	500 / 690	500 / 690
lated operating voltage	Ue	V DC	220	220 / 440	220 / 440	220 / 440	220 / 440
lated operating current	le	Α	100	160 / 100	250 / 200	400 / 315	630 / 500
lated frequency		Hz	40 - 60	40 - 60	40 - 60	40 - 60	40 - 60
Conditional rated short-ciruit current AC		kAr.m.s.	50	50	50	50	50
Conditional rated short-circuit current DC		kAr.m.s.	25	25	25	25	25
Jtilisation category AC-22B							
Rated making capacity		Α	300	480 / 300	750 / 600	1200 / 945	
Rated breaking capacity		Α	300	480 / 300	750 / 600	1200 / 945	1890 / 150
Jtilisation category DC-21B							
Rated making capacity		Α	400	150	300	475	750
Rated breaking capacity		Α	400	150	300	475	750
Service life - electrical			300	300	200	200	200
Service life - mechanical			1700	1700	1400	800	800
Power loss with IthAC, without NH-SE		W	11.5	6.9 / 2.7	12.9 / 8.3	27 / 16.7	52 / 32.8
Power loss with IthDC, without NH-SE		W	7.7	4.6 / 1.8	8.6 / 5.5	18 / 11.2	34.7 / 21.8
Rated insulation voltage	Ui	V AC	500	750	750	750	750
Max. Fuse link							
ize of component			NH000	NH00	NH1	NH2	NH3
Max. rated current gl/gG		Α	100	160	250	400	630
Max. power loss permissible of NH-SE	Pv	W	7.5	12	23	34	48
cross sections of connections							
lat connection (F)					F <sup>1)</sup>	F <sup>1)</sup>	F <sup>1)</sup>
Bolt diameter					M10	M10	M10
Cable lug		mm <sup>2</sup>				1 x 25-240	
Flat busbar		mm			30 x 10	30 x 10	30 x 10
Tightening torque		Nm			30 - 35	30 - 35	30 - 35
Clamp-type terminal (S) / Pillar terminal (	K)		K <sup>1)</sup>	K <sup>1)</sup>	S	S	S
Multi-wire Cu		mm <sup>2</sup>	1.5 - 50	1,5 - 70	25 - 150	25 - 240	25 - 300
Cu-Band No. o	f layers	mm	6 x 9 x 0.8	6 x 9 x 0.8	6 x 16 x 0.8	10 x 16 x 0.8	11 x 21 x 1
x wid x thic							
Tightening torque		Nm	2.6	2.6	9.5	23	23
rism terminal							
Multi-wire Al/Cu		mm <sup>2</sup>			70 - 150	120 - 240	120 - 300
Tightening torque		Nm			4.5	11	11
Oouble-prism terminal							
Multi-wire Al/Cu		mm <sup>2</sup>			2x70-95	2x120-150	2x120-240
Tightening torque		Nm			4.5	11	11

Slide-Type Base Parts for Fuse Equipm	nent		D02-SO/63/3-R	DII-SO/25/3-R	DIII-SO/63/3-R		
General information							
Standards and regulations		Cover caps accord	VDE 0636  VDE 0636 for base parts of fuses  Cover caps according to VDE 0636  Adapter ring system, DIN 49326, DIN 49327, DIN 49524				
Climatic resistance			Moist heat, constant, according to IEC 60068-2-78  Moist heat, cyclical, according to IEC 60068-2-30				
Ambient temperature °C			-5/+25; +40 (top limit, if ann	-5/+25; +40 (top limit, if annual and 24-hours average ≤ 35°C)			
Fitting position			any	any	any		
Current paths							
Rated operating voltage	Ue	V AC	400	500	690		
Rated constant current	lu	Α	63	25	63		
Current heat loss per current path with constant current lu incl. fuse link		W	5.5	3.9	7.5		
Cross-section of connections							
single-wired		mm <sup>2</sup>	2.5 - 16	1.5 - 6	2.5 - 16		
multi-wired		mm <sup>2</sup>	2.5 - 16	1.5 - 6	2.5 - 16		
fine-wired with wire end ferrule		mm <sup>2</sup>	2.5 - 16	1.5 - 6	2.5 - 16		

#### Technical Data on Busbar-Slide Switch Disconnector with Fuses D02-S/63/3-RS

- Design according to IEC/EN 60947-3
- For 60mm busbar systems of a thickness of 5 or 10mm
- Bar grid for busbars 20 and 30 mm wide
- Supplied empty, without screw caps
- Current coding through ring adapter insert
- Suitable for fuses

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

D02: 20, 25, 35, 50, 63 A

Can be sealed with lead

#### Connection diagram



#### **Technical Data**

Electrical	
Number of poles	3P
Rated operating voltage U <sub>e</sub>	
AC	400 V / 40-60 Hz
Rated operating current I <sub>e</sub>	63 A
Conv. thermal current	
with fuse links I <sub>th</sub>	63 A
Rated type of operation	Continuous operation
Conditional rated short-circuit current	50 kA <sub>r.m.s.</sub>
Utilisation category	AC 23 B
Overvoltage category	III
Rated peak withstand voltage U <sub>imp</sub>	8 kV
Current heat loss per current path	0.5 W with I <sub>e</sub>
Power loss per current path	
with fuse link	7.5 W with I <sub>e</sub>
Max. permissible power loss	
of fuse links	5.5 W

Mechanical	
Size of device base	212 mm
Fitting width	36 mm
Weight	260 g
Mounting	onto busbars with 60 mm spacing
Degree of protection while operating	IP30
Terminals	Lift terminals
Cross-section of termination	1.5-25 mm <sup>2</sup> Cu
Tightening torque	
of terminal screws	max. 2.6 Nm
Electrical thread type	E18
Temperature range	-25 to +55°C
Degree of pollution	3

#### Technical Data on the 60 mm System

#### **Conductor connections**

The ratios between conductor cross-sections in mm<sup>2</sup> and AWG/MCM-sizes are listed below:

1.5 111111	DVVA 01
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

#### **Busbar supports**

300 mm<sup>2</sup>

60 mm system according to IEC

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

2-pole for busbars 12x5 - 30x10

3-pole for busbars 12x5 - 30x10 and 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.

600 MCM

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.

Silicon-free, chlorine-free

Temperature resistant up to 120°C

Self-extinguishing according to UL 94

Creepage 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 effectively protected against aggressive environments.

 Dimension
 Cross-section

 Double-T
 500 mm²

 Double-T
 720 mm²

Permissible tolerances:

Radius R 0.3 ... 0.7 Width: + 0.1 / - 0.5 Thickness: + 0.1 / - 0.1

Center line distance:

± 0.5 mm (60 mm system)

Variance on the contacting level: 0.4 mm

#### Technical Data on the 60 mm System

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

The UL 508A standard limits the permissible current density for busbars to a value of 1000 A / inch² (1.55 A /mm²).

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

The 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. If follows from the diagram that with this factor and 35° C air temperature, the busbar heats up to approx. 85°C.

#### Base plate

Silicon-free, chlorine-free Temperature resistant up to 110°C Self-extinguishing according to UL 94

#### **Busbar covers**

for busbars of  $12 \times 5$ ,  $12-30 \times 5$ ,  $12-30 \times 10$ Double-T-Profiles

Silicon-free, chlorine-free
Temperature resistant up to 110°C
Self-extinguishing according to UL 94

#### Modular system cover

to be attached to 60 mm systems, 3-pole to busbars of  $12/20/30 \times 5/10$ ,  $25 \times 5$ , to double-T-profiles

Cover profile front
Cover profile top/bottom
Cover profile support

Silicon-free, chlorine-free

Temperature resistant up to 120°C Self-extinguishing according to UL 94

#### Technical Data on the 60 mm System

#### Universal conductor terminal

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 terminal screws impossible to get lost make the installation job easy.

Suitable conductors <sup>1)</sup>	Current carrying capa- city of contact point*	Tightening torque Nm	Terminal space WxH mm	Busbars WxH mm	Туре
1.5–16 mm <sup>2</sup> Cu, ○, ⊙, ⊛ **, ■ 8 x 6 x 0.5	180 A	4	7.5 x 7.5	x 5 x 10	AKU16/5 AKU16/10
4–35 mm <sup>2</sup> Cu, ○, ⊙, ⊚**,	270 A	6	10.5 x 11	x 5 x 10	AKU35/5 AKU35/10
16–70 mm <sup>2</sup> Cu, ①, ② **, 2 x 3 / 6 x 9 x 0.8, 6 x 13 x 0.5	400 A	10	14 x 14	x 5 x 10, TT	AKU70/5 AKU70/10
16–120 mm <sup>2</sup> Cu, ⊙, ⊕ **,	440 A	15	17 x 15	x 5 x 10, TT	AKU120/5 AKU120/10

<sup>\*</sup> The 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.

#### **Brace terminals**

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 1)	Contact carrying capa- city of contact point *	Tightening torque Nm	Terminal space WxH mm	Busbars WxH mm	Туре
95–185 mm² Cu, Al*** ⊙, ⋄, ⋄	500 A	30	-	20x5 - 30x10 TT	AKS185
150–300 mm² Cu, Al*** ⊙, ⊙, ⊛	600 A	30	-	20x5 - 30x10 TT	AKS300
3 x 20 x 1 to 10 x 32 x 1	800 A	30	32 X 25	20x5 - 30x10 TT	AKS-CU-BAND

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

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

<sup>1)</sup> 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

Connecting terminal plates					
Incl. cover cap					
50.4003					
50, 120 mm <sup>2</sup>					
3-pole, 690 V~					
Centre line distance of bars 60	mm				
Busbars x 5 – 10,					
Double-T-profiles					
Terminal plates:					
Silicon-free, chlorine-free					
Temperature resistant up to 120	0°C				
Self-extinguishing according to					
Creepage resistance CTI 200					
Cover cap:					
Silicon-free, chlorine-free	000				
Temperature resistant up to 120					
Self-extinguishing according to	UL 94				
Suitable conductors <sup>1)</sup>	Current carrying capa-	Tightening torque	Terminal space WxH		Туре
	city of contact point *	Nm 9 10	mm	mm	DDA TD2/F0
6 –50 (70) mm² Cu, ⊙, ⊛ **,	300 A	8 - 10	10 x 15	x 5 – 10 TT	BBA-TP3/50
<b>≡</b> 6 х 9х 0.8 35 –120 mm² Cu, ⊙, ⊛ **,	440 A	12 - 15	15 x 15	x 5 – 10	BBA-TP3/12
■ 6 / 10 x 16 x 0.8	440 A	12 - 13	13 % 13	x 3 = 10	BBA-1F3/12
Connecting set, 3-pole					
Incl.cover cap					
200 2 10 22 4					
300 mm <sup>2</sup> , 10 x 32 x 1					
1-pole, 690 V~					
Centre line distance of bars 60	mm				
Busbars 20x5 - 30x10					
Double-T-profiles					
	Current carrying capa	Tightening torque	Terminal space WxH	Busbars WxH	Type
Suitable		Nine	mm	mm	
	city of contact point *	Nm			BBA-TP3/30
Suitable conductors 120–300 mm² Cu, Al***,		30		20x5 - 30x10	יטכוכ וו־אַטט
conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊛,	city of contact point *			20x5 - 30x10 TT	77.70
conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊛,	city of contact point *		32 x 25	TT 20x5 - 30x10	
conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊛,	city of contact point * 560 A	30		TT	BBA-TP3/CUBAN
conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊙, ≣ 3 x 20 x 1 to 10 x 32 x 1 ** It might be necessary to red	city of contact point * 560 A 800 A uce the maximum conduc	30 30 ctor cross sections.		TT 20x5 - 30x10	
conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊙, ≣ 3 x 20 x 1 to 10 x 32 x 1 ** It might be necessary to red	city of contact point * 560 A 800 A uce the maximum conduc	30 30 ctor cross sections.		TT 20x5 - 30x10	
conductors 120–300 mm <sup>2</sup> Cu, Al***,	city of contact point * 560 A 800 A uce the maximum conduc	30 30 ctor cross sections.		TT 20x5 - 30x10	
conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊙, ≣ 3 x 20 x 1 to 10 x 32 x 1 ** It might be necessary to red	city of contact point * 560 A 800 A uce the maximum conduc	30 30 ctor cross sections.		TT 20x5 - 30x10	
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conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊙, ≣ 3 x 20 x 1 to 10 x 32 x 1 ** It might be necessary to red	city of contact point * 560 A 800 A uce the maximum conduc	30 30 ctor cross sections.		TT 20x5 - 30x10	
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conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊙, ≣ 3 x 20 x 1 to 10 x 32 x 1 ** It might be necessary to red	city of contact point * 560 A 800 A uce the maximum conduc	30 30 ctor cross sections.		TT 20x5 - 30x10	
conductors 120–300 mm² Cu, Al***, ⊙, ⊙, ⊙, ≣ 3 x 20 x 1 to 10 x 32 x 1 ** It might be necessary to red	city of contact point * 560 A 800 A uce the maximum conduc	30 30 ctor cross sections.		TT 20x5 - 30x10	
conductors 120–300 mm² Cu, Al***,  ∴, ᠅, ᠅,  3 x 20 x 1 to 10 x 32 x 1  ** It might be necessary to redi *** Connections to aluminium of	city of contact point * 560 A  800 A  uce the maximum conductors are not mainte	30 30 ctor cross sections.		TT 20x5 - 30x10	
conductors  120–300 mm² Cu, Al***,  ∴, ᠅, ᠅,  3 x 20 x 1 to 10 x 32 x 1  ** It might be necessary to redi *** Connections to aluminium of	city of contact point * 560 A  800 A  uce the maximum conductors are not mainted.	30 30 ctor cross sections. enance-free.		TT 20x5 - 30x10	
conductors 120–300 mm² Cu, Al***,  ∴, ↔, ⊕,  3 x 20 x 1 to 10 x 32 x 1  ** It might be necessary to redi *** Connections to aluminium of	city of contact point * 560 A  800 A  uce the maximum conductors are not mainted wired with expertly presse	30 30 ctor cross sections. enance-free.		TT 20x5 - 30x10	
conductors 120–300 mm² Cu, Al***,  ∴, ↔, ⑤,  3 x 20 x 1 to 10 x 32 x 1  ** It might be necessary to redi *** Connections to aluminium of  Bound conductors, single  Round conductors, fine-w  Round conductors, multi-	city of contact point * 560 A  800 A  uce the maximum conductors are not mainted wired with expertly presse wired	30 30 ctor cross sections. enance-free.		TT 20x5 - 30x10	
tonductors 120–300 mm² Cu, Al***, ∴, ⊹, ⊕, ⊕,  3 x 20 x 1 to 10 x 32 x 1  *** It might be necessary to redi *** Connections to aluminium of  Round conductors, single- ⊕ Round conductors, multi- ○ Sector conductors, single-	city of contact point * 560 A  800 A  uce the maximum conductors are not mainted wired with expertly presse wired wired wired	30 30 ctor cross sections. enance-free.		TT 20x5 - 30x10	
tonductors 120–300 mm² Cu, Al***,	city of contact point * 560 A  800 A  uce the maximum conductors are not mainted wired with expertly presse wired wired wired	30 30 ctor cross sections. enance-free.		TT 20x5 - 30x10	

#### Technical Data on the 60 mm System

#### **Busbar connecting terminal**

For lenghtwise connection of identically shaped busbars without drilling

Current carrying capa-	Overall length		Tightening torque	Spacing between	Туре
city of contact point	mm	alignment of bars	Nm	systems in mm	
630 A	150	1 mm	12	100 - 110	BBT-CU12-20X5/10-150
630 A	95	5 mm	20	50 - 60	BBT-CU20-30X5/10-95
630 A	150	5 mm	30	100 - 110	BBT-CU20-30X5/10-150
1600 A	50	2 mm	20	9 -20	BBT-CU-BAR500/720-50
1600 A	150	5 mm	20	100 - 110	BBT-CU-BAR500/720-150

#### Profile terminals for double-T-bars

Current carrying capacity of contact point	Profile	Terminal space W x H (without spacers)	Tightening torque Nm	Туре
1600 A	TT	41 x 20 – 42	40	AKP800
1600 A	TT	51 x 20 – 42	40	AKP1000

Use spacers provided when two multi-layer CU-BAND types of copper busbars are connected in parallel.

#### xStart busbar adaptor

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.

Copper conductors are ultrasound welded.

Base body:

Silicon-free, chlorine-free

Temperature resistant up to 120°C

Self-extinguishing according to UL 94

Creepage resistance CTI 200

Support rails:

Silicon-free, chlorine-free

Temperature resistant up to 100°C

PVC conductor insulation:

Temperature resistant up to 105°C

#### **Busbar adaptor NZM**

Parameter	NZM1-XAD160	NZM2-XAD250	NZM3-XAD550
Design	3-pole, 690 V~	3-pole, 690 V~	3-pole, 690 V~
Bar system	60 mm	60 mm	60 mm
Bar contacting	combi-base	claw-type terminal	claw-type terminal
Tightening torque at bar	-	8	12
Tightening torque of tube connection	-	8	40
Connection of the switchgear	top	top or bottom	top

#### NZM1-XAD160

Base body: Thermoplast

Temperature resistant up to 120°C Self-extinguishing according to UL 94

Creepage resistance CTI 200

Halogen-free Conductor insulation:

Temperature resistant up to 105 °C

#### NZM2-XAD250

Base body:

Thermoplast

Temperature resistant up to 120°C,

Self-extinguishing according to UL 94,

Creepage resistance CTI 200,

Halogen-free

#### NZM3-XAD550

Base body:

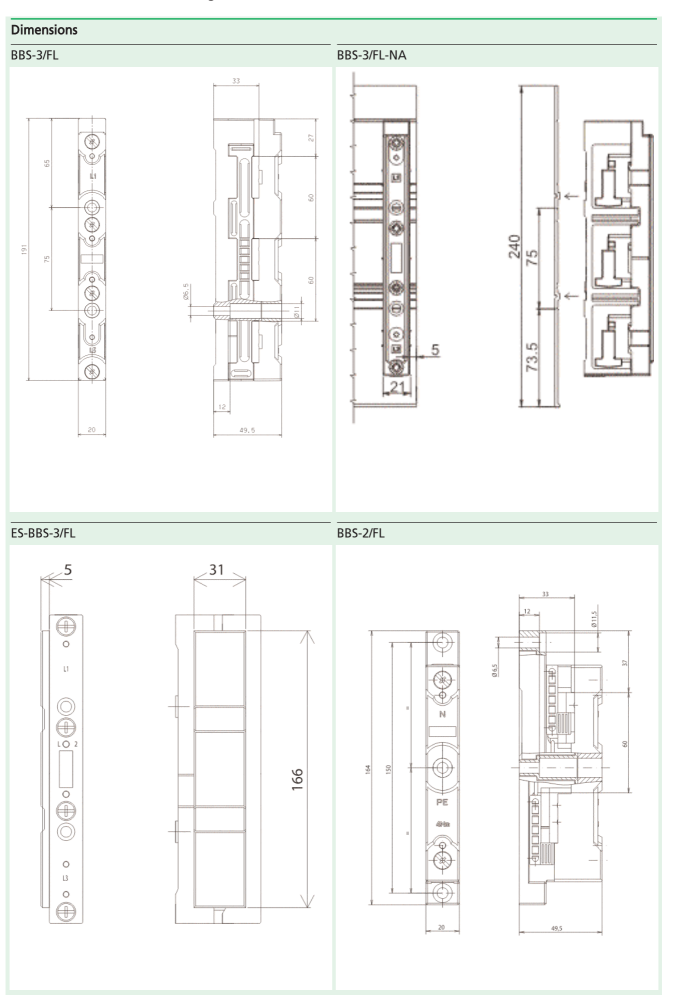
Thermoplast

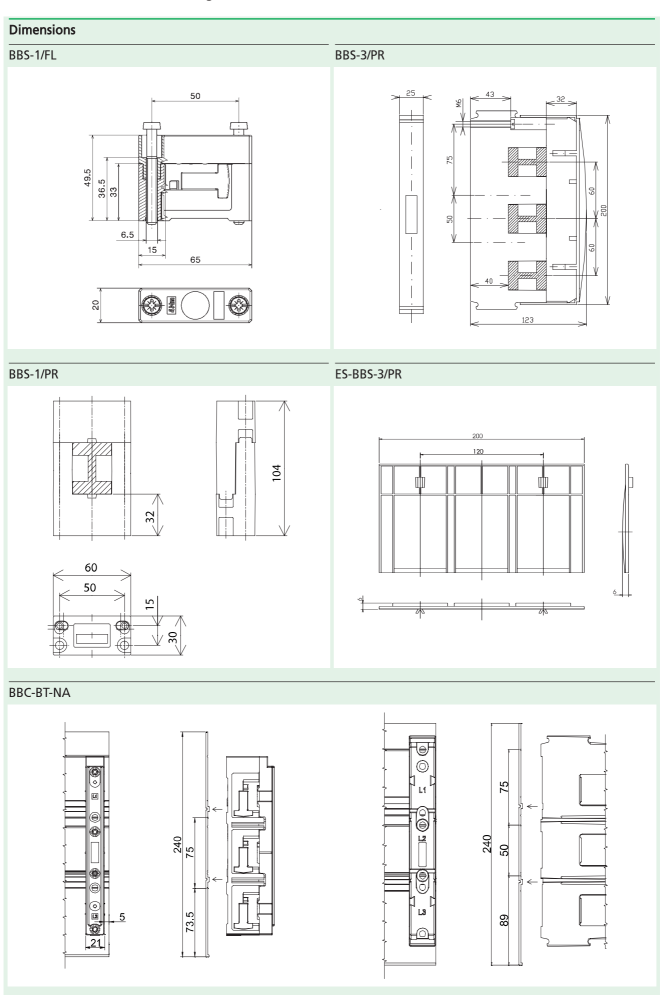
Temperature resistant up to 120°C,

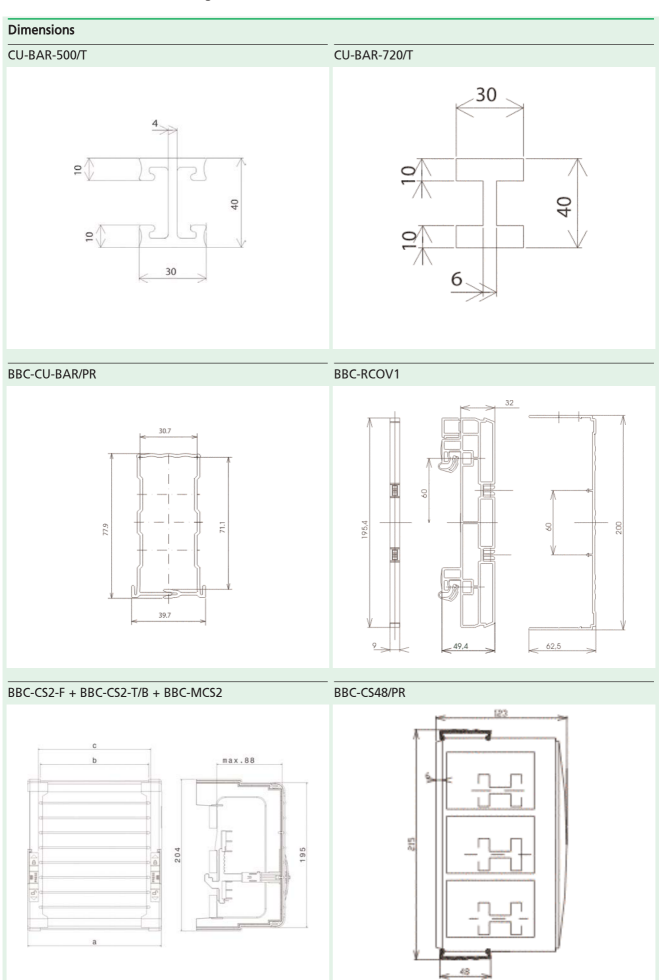
Self-extinguishing according to UL 94,

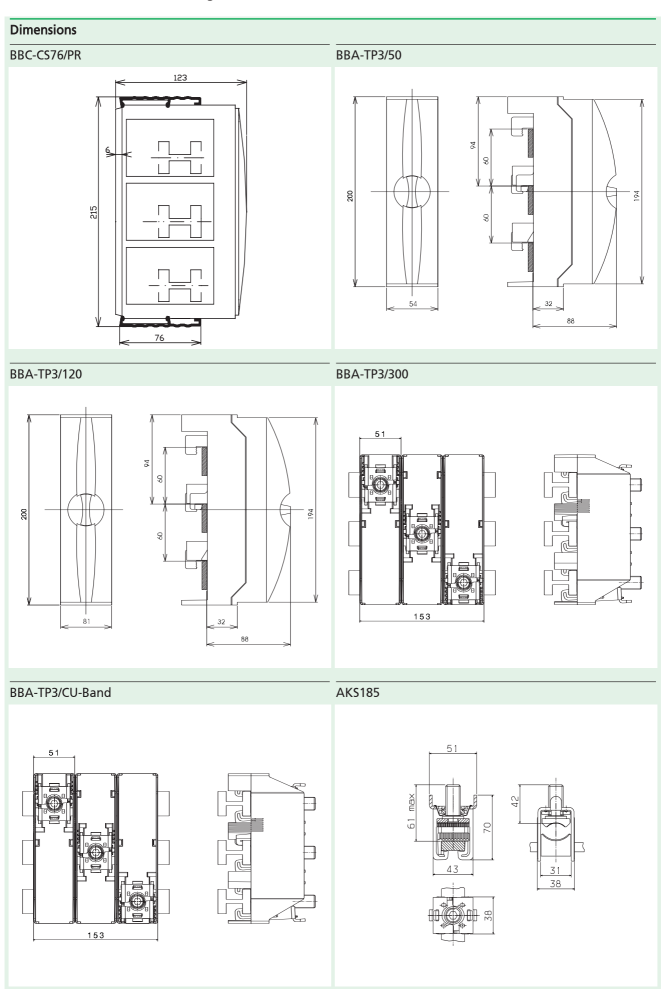
Creepage resistance CTI 200,

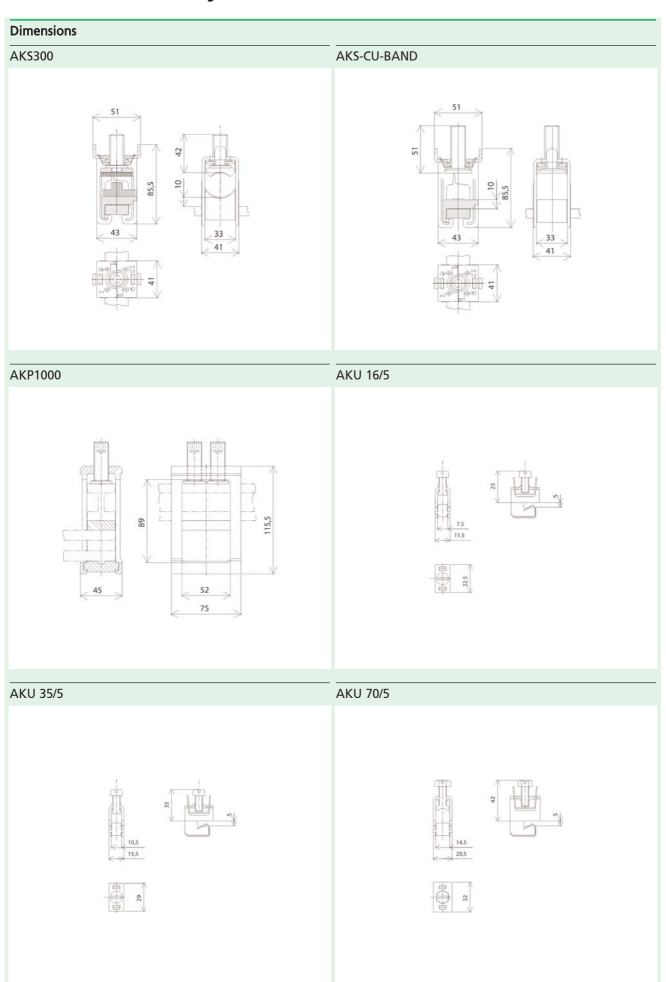
Halogen-free









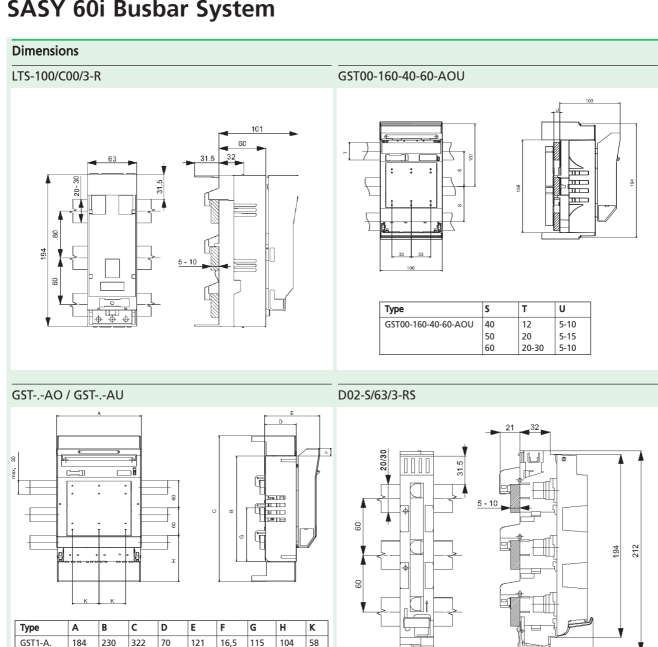


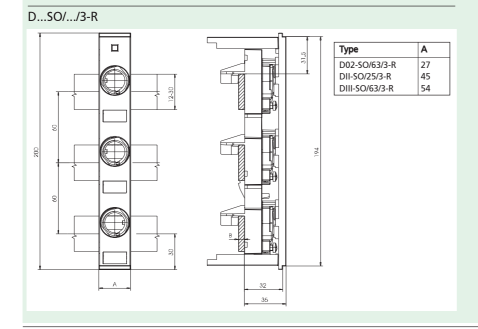
# Dimensions AKU 120/5 AKU 16/10 AKU 35/10 AKU 70/10 AKU 120/10 BBT-CU20-30X5/10-95

# Dimensions BBT-CU20-30X5/10-150 BBT-CU-BAR500/720-50 150 BBT-CU-BAR500/720-150 BBT-CU12-20x5/10-150 150 138 150

# Dimensions NZM1-XAD160 9 36.5 NZM2-XAD250 105 145

# Dimensions NZM3-XAD550





GST2-A.

GST3-A.

16,5

Article No.	Type Designation			
		71	<b>(3)</b> ®	
104554	NZM1-XAD160	USA ¹) ✔	Canada ✔	
104554	NZM2-XAD160 NZM2-XAD250	~	<i>V</i>	
104556	NZM3-XAD250		~	
101451	BBA0-25	~	~	
101451	BBA0-32			
101452	BBAOR-25			
101454	BBAOR-32			
101455	BBA0C-16	~	V	
101456	BBAORC-16		~	
101457	BBA4-63	-	V	
101458	BBA2-63	~	V	
101459	BBA4L-63	V	V	
101480	BBA2L-63	V	V	
101481	BBA0-25/2TS			
101482	BBA0/2TS-L	~	~	
101483	BBA4/2TS-L		~	
101484	BBA-XSM		~	
107066	BBS-3/FL		~	
107067	BBS-3/FL-NA	~	V	
107068	ES-BBS-3/FL	~	V	
107162	BBS-3/PR	~	V	
107164	ES-BBS-3/PR	V	V	
107165	BBS-1/PR	~	V	
107166	CU-BAR-500/T	V	<b>V</b>	
107167	CU-BAR-720/T	V	<b>V</b>	
107172	BBC-BT-NA	V	V	
107173	BBC-FL5	V	V	
107174	BBC-FL10	V	V	
107175	BBC-CU-BAR/PR	V	V	
107178	BBC-RCOV1	~	V	
107179	BBC-MRCOV1	~	V	
107180	BBC-CS2-F	V	/	
107181	BBC-CS2-T/B	V	/	
107182	BBC-MCS2	V	V	
107183	BBA-TP3/50	V	V	
107184	BBA-TP3/120	~	V	
107185	BBA-TP3/300	V	V	
107186	BBA-TP3/CU-BAND		~	
107187	AKU16/5	~	V	
107188	AKU35/5	~	V	
107189	AKU70/5	V	V	
107190	AKU120/5	V	<b>V</b>	
107191	AKU16/10	~	· /	
107192	AKU35/10	~	V	
107193	AKU70/10			
107194	AKU120/10		~	
107195	AKS185		~	
107196	AKS300	~	<b>V</b>	
107197	AKS-CU-BAND			
107198	AKP800			
107199	AKP1000	~	V	
	, 1003		•	
1) Tested for feed	er circuits according to UL-508	3A up to 600 \	1	
		_p 10 000 V		
UL-Approbation F	File No: E307559, E300273			
	Report No: 236217, 232140			

Copper Weight				
Article No.	Type Designation	Cu-Number 1)		
107166	CU-BAR-500/T	10.44		
107167	CU-BAR-720/T	15.40		
107183	BBA-TP3/50	0.03		
107184	BBA-TP3/120	0.05		
107198	AKP800	0.20		
107199	AKP1000	0.23		
107201	BBT-CU20-30X5/10-95	0.48		
107201	BBT-CU20-30X5/10-150	0.76		
107202	BBT-CU-BAR500/720-50	0.24		
107203	BBT-CU-BAR500/720-150	0.79		
104554	NZM1-XAD160	0.23		
104555	NZM2-XAD250	0.32		
104556	NZM3-XAD550	1.11		
81167	CU-BAND3X9X0,8-BK	0.41		
80960	CU-BAND3X9X0,8-BU	0.41		
81006	CU-BAND3X9X0,8-GNYE	0.41		
81414	CU-BAND6X9X0,8-BK	0.83		
81344	CU-BAND6X9X0,8-BU	0.83		
81367	CU-BAND6X9X0,8-GNYE	0.83		
81515	CU-BAND9X9X0,8-BK	1.24		
81436	CU-BAND9X9X0,8-BU	1.24		
81485	CU-BAND9X9X0,8-GNYE	1.24		
81310	CU-BAND6X16X0,8-BK	1.43		
81222	CU-BAND6X16X0,8-BU	1.43		
81275	CU-BAND6X16X0,8-GNYE	1.43		
80739	CU-BAND10X16X0,8-BK	2.38		
79736	CU-BAND10X16X0,8-BU	2.38		
80698	CU-BAND10X16X0,8-GNYE	2.38		
80923	CU-BAND11X21X1-BK	4.44		
80769	CU-BAND11X21X1-BU	4.44		
80836	CU-BAND11X21X1-GNYE	4.44		
284690	LTS-100/C00/3-R	0.22		
224550	GST00-160-40-60-AOU	0.23		
107250	GST1-AO	1.08		
107251	GST1-AU	1.12		
107252	GST2-AO	1.61		
107253	GST2-AU	1.63		
107253	GST3-AO	2.42		
107255	GST3-AU	2.42		
284649	D02-S/63/3-RS	0.08		
107964		0.04		
	D02-SO/63/3-R			
101451	BBA0-25	0.03		
101452	BBA0-32	0.05		
101453	BBAOR-25	0.03		
101454	BBAOR-32	0.05		
101455	BBA0C-16	0.03		
101456	BBA0RC-16	0.03		
101457	BBA4-63	0.12		
101458	BBA2-63	0.12		
101459	BBA4L-63	0.12		
101480	BBA2L-63	0.12		
101481	BBA0-25/2TS	0.03		

#### 1) Extra charges

In the event of any significant increase in raw material prices (like of aluminium, copper, silver, plastic, steel), an extra charge for material might be invoiced where necessary. In case of exceeding the price limit of Euro 150.00/100kg according to the copper quotation (DEL-Notiz = Deutsche Elektrolyte Kupfer Notiz) and the aluminium quotation for processed metal and conducting aluminium, we will add an extra charge for material in euros, net, according to the quotation of the day we receive the order:

Copper:

DEL-Notiz - Euro 150.00

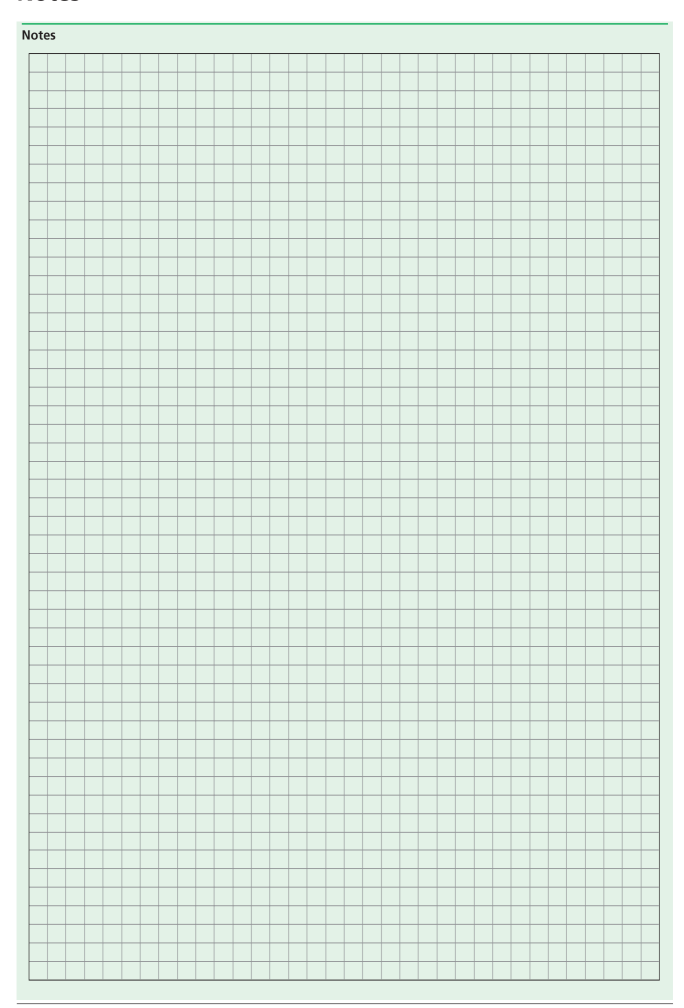
100 x Cu-Number

Aluminium:

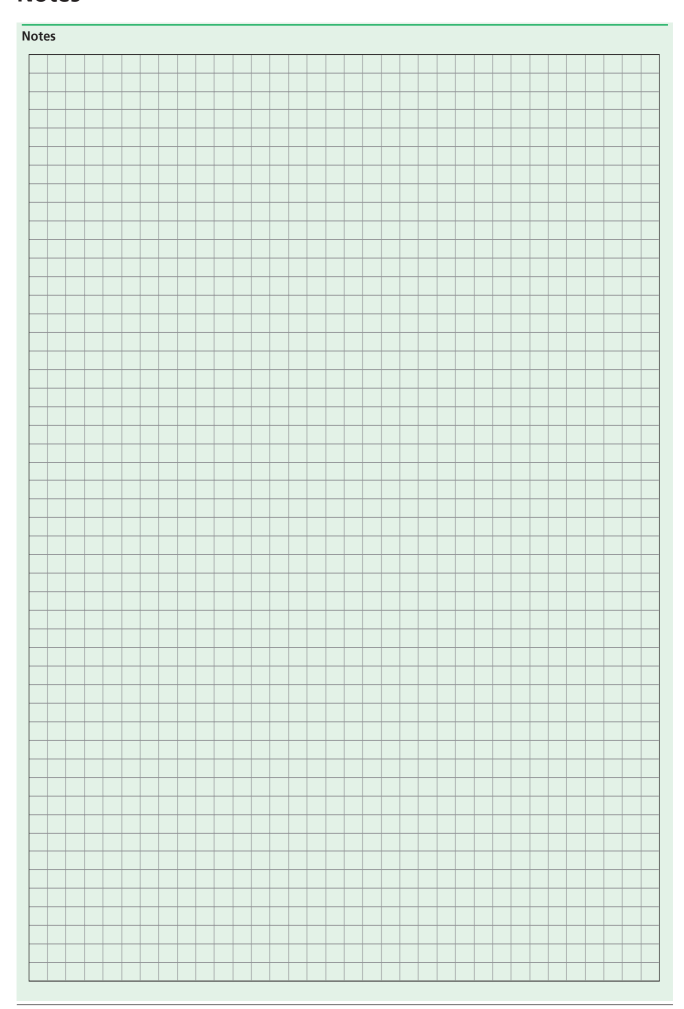
Al-quotation – Euro 150.00

100 x Al-Number

#### Notes



#### Notes



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Covers all requirements of operation comfort in buildings. The system opens new business possibilities for new and renovated buildings.



A clever, complete range that can be flexibly extended for the installation of future-orientated data networks.



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