

TECHNICAL DATA

Busbars PS...CB and accessories acc. to UL 508

For MCBs S200, S200M, S200P, S200MUC, S200MTUC, ST200M and fuse disconnectors E90



Busbars type PS...CB are used for quick and easy line side wiring of miniature circuit breakers acc. to UL1077 as well as fuse disconnectors E90. The entire product line, including the accessories, is approved according to UL508 (cULus) and can be used for applications in supplementary protection circuits in UL and CSA markets

Application and installation

- cULus listing according to UL 508
- For UL and CSA applications
- For use with MCB types acc. UL1077, ranges S200, S200M, S200P, S200MUC, S200MTUC, ST200M and fuse disconnectors E90
- · Quick and easy installation
- · Can be cut off to the required length
- Suitable for AC and DC applications
- Global use in UL, CSA, and IEC markets

Product range

- 1-, 2-, 3-pole types
- 18 mm² and 25 mm² cross section
- For MCBs with or without auxiliary contact
- Touch safe thanks to end caps and electric shockprotection caps installed over unused busbar pins
- Rated current max. 200 A
- Rated voltage acc. to UL
- 1-phase: 1,000 V AC/DC
- 2-/3-phase: 600 V AC/DC
- End caps, electric shock-protection caps and feeder terminals as accessories

Technical data

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			Busbars PSCB			
	Standards		UL508 IEC EN 60947-1			
Electrical data	Rated voltage U _e	V	1-phase 1,000 V AC/DC	2- / 3-phase UL: 600 V AC/DC IEC: 690 V AC/DC		
	Current carrying capacity / phase (35 °C ambient temperature)	А	End feeding ¹⁾ Non-end feeding ¹⁾	18 mm² 25 mm² 80 A 100 A 160 A 200 A		
	Short-circuit rating	kA	10 kA 3 cycles @ 480V / 100 kA Fu 175 A / 18 mm² - 200 A / 25 mm²	10 kA 3 cycles @ 480V / 100 kA Fuse Class J 175 A / 18 mm² - 200 A / 25 mm²		
Mechanical Data	Housing		Light gray, RAL 7035			
	Overvoltage category		III			
	Pollution degree		2			
Installation	Busbar cross section	mm²	18 mm² / 25 mm²			
	Mounting position		Optional			
	Supply		Feed to the device's terminal (supply side optional) or use feeder terminal AST 35/15-1 CB; AST 35/15-2 CB; AST 35/38-1 CB; AST 35/38-2 CB; SZ-ESK SP			
Accessories	Electric shock-protection caps		BSK CB			
	Feeder terminals		AST 35/15-1 CB; AST 35/15-2 CB AST 35/38-1 CB; AST 35/38-2 CB SZ-ESK SP			
	End caps		PS-END 1 CB PS-END 3 CB			
Approvals			UL 508: cULus listed	,		
			CE and RoHS compliant			
			In addition to the approval of the device used must also be conside	busbar, the approval of the switching red.		
Installation instructions			When cutting the busbar, ensure t beyond the end of the copper bar Electric shock-protection only ens			

¹⁾ Irrespective of the current carrying capacity of the busbar, the max. rated current of the devices terminal must not be exceeded.

Ordering data

Busbars suitable for cutting

			Bbn 4016779			Weight 1 piece	Pack unit
Phases	mm²	No. of pins	EAN	Type code	Order code	kg	pc.
1-phase bu	sbars, pin c	distance 17.6 n	nm, end caps	PS-END1CB			
1	18	57	906760	PS 1/57/18 CB	2CDL210508R5718	0.289	10
1	25	57	906913	PS 1/57/25 CB	2CDL210508R5725	0.360	10
1-phase bu	sbars, conr	nection of 1-po	ole devices w	vith auxiliary, end ca	ps PS-END 1 CB		
1	18	37	906784	PS 1/37/18 H CB	2CDL210508R3718	0.254	10
1	25	37	906937	PS 1/37/25 H CB	2CDL210508R3725	0.310	10
2-phase bu	sbars, pin o	distance 17.6 n	nm, end caps	PS-END 3 CB			
2	18	56	906807	PS 2/56/18 CB	2CDL220508R5618	0.639	10
2	25	56	906951	PS 2/56/25 CB	2CDL220508R5625	0.795	10
2-phase bu	sbars, conr	nection of 2-p	ole devices w	vith auxiliary, end ca	ps PS-END 3 CB		
2	18	46	906821	PS 2/46/18 H CB	2CDL220508R4618	0.672	10
2	25	46	906975	PS 2/46/25 H CB	2CDL220508R4625	0.782	10
3-phase bu	sbars, pin o	distance 17.6 n	nm, end caps	PS-END 3			
3	18	57	906852	PS 3/57/18 CB	2CDL230508R5718	0.929	10
3	25	57	906999	PS 3/57/25 CB	2CDL230508R5725	1.026	10
3-phase bu	sbars, conr	nection of 3-p	ole devices v	vith auxiliary, end ca	ps PS-END 3 CB		
3	18	48	906876	PS 3/48/18 H CB	2CDL230508R4818	0.788	10
3	25	48	907019	PS 3/48/25 H CB	2CDL230508R4825	0.974	10
3-phase bu	sbars, conr	nection of 1-p	ole devices w	vith auxiliary, end ca	ps PS-END 3 CB		
3	18	39	906890	PS 3/39/18 H CB	2CDL230508R3918	0.794	10
 3	25	39	907033	PS 3/39/25 H CB	2CDL230508R3925	0.974	10

Accessories

	Bbn 4016779			Weight 1 piece	Pack unit
	EAN	Type code	Order code	kg	pc.
Electric shock-protection cap					
	907095	BSK CB	2CDL200508R0011	0.008	10
Feeder terminals with pin contact					
for use with MCB and 1-phase busbar	907156	AST 35/15-2 CB	2CDL202508R3515	0.025	25
for use with MCB and 2-/3-phase busbar	067904	AST 35/38-2 CB	2CDL202508R3538	0.032	10
for use with E90 and 2-/3-phase busbar	907132	AST 35/38-1 CB	2CDL201508R3538	0.032	10
for use with E90 and 1-phase busbar	907118	AST 35/15-1 CB	2CDL201508R3515	0.025	25
Single-pole terminal, can be mounte	d side by si	de, feed to the busb	ar pin		
	710381	SZ ESK SP	2CDL200111R5001	0.032	50
End caps					
for use with PS 1CB	907057	PS-END 1 CB	2CDL200508R0001	0.001	50
for use with PS 2CB and PS3CB	907071	PS-END 3 CB	2CDL200508R0003	0.002	50

Technical data feeder terminals



Feeder terminals AST..CB to connect copper wires up to a cross section of 50 mm² to DIN rail devices in pro M compact® system.

The terminals are cULus listed acc. to UL508 and can be used for applications in supplementary protection circuits in combination with UL/CSA approved miniature circuit breakers and E90 fuse disconnectors.

Technical data

		Feeder terminal ASTCB				
	Standards	UL508 / UL486A / CSA C22.2 / IEC 60999				
Electrical data	Rated voltage U _e	UL: 1,000 V AC/DC				
	-	IEC: 1,000 V AC / 1,500 V DC				
	Rated current I _e	UL: 115 A				
		IEC: 160 A				
Mechanical Data	Housing	PA66, gray RAL 7035				
	Chassis	Brass				
	Terminal screw	Steel, zinc-plated				
	Protection degree	IP20				
Installation	Cross section	Solid / stranded: 650 mm²; 10 AWG1/0 AWG				
		Flexible with ferrules: 635 mm ² ; 10 AWG2 AWG				
	Tightening torque	6 mm² / 10 AWG: 4.0 Nm / 35 lbf-in				
		8 mm² / 8 AWG: 4.5 Nm / 40 lbf-in				
		1016 mm ² / 64 AWG: 5.1 Nm / 45 lbf-in				
		2550 mm ² / 31/0 AWG: 5.5 Nm / 50 lbf-in*				
		* Tightening torque acc. to UL486A, Table 21, Clauses 9.1.9.4 and 9.1.9.6				
	Stripping length	~ 14 mm; 9/16"				
	Conductor material	Copper				
Approvals		UL508				
		CE, RoHS and REACH compliant				
		In addition to the approval of the feeder terminal, the approval of the switching device used must also be considered.				
Instruction of installation		The feeder terminals are single-phase. In case of a combination of multiple terminals with installation side by side, e.g. for multipole- or DC-applications, the required creepage and air leakage distances must be considered and observed.				
		To ensure protection against electrical electric shock the pin length of the feeder terminal must not exceed the depth of the contact area of the connected device.				
		Irrespective of the current carrying capacity of the feeder terminal the max. rated current of the devices terminal must not be exceeded.				

Technical data feeder terminals

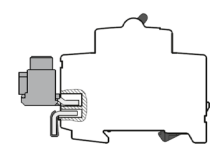
Order codes

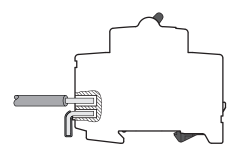
	Bbn 40 16779		1	Weight 1 piece	Pack unit
Feeder terminals with pin contact	EAN	Type code	Order code	kg	pc.
for use with MCB and 1-phase busbar	907156	AST 35/15-2 CB	2CDL202508R3515	0.025	25
for use with MCB and 2-/3-phase busbar	067904	AST 35/38-2 CB	2CDL202508R3538	0.032	10
for use with E90 and 2-/3-phase busbar	907132	AST 35/38-1 CB	2CDL201508R3538	0.032	10
for use with E90 and 1-phase busbar	907118	AST 35/15-1 CB	2CDL201508R3515	0.025	25

Installation of busbars and use of feeder terminals/cables for feed

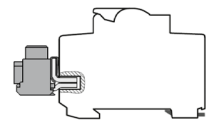
Installation of busbars and use of feeder terminals/cables for feed

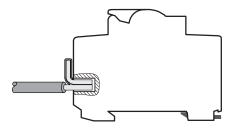
MCB with 1-phase busbar MCB with 1-phase busbar Feeder terminal AST 35/15-2 CB Feed using cable





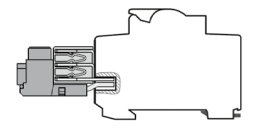
E90 with 1-phase busbar Feeder terminal AST 35/15-1 CB E90 with 1-phase busbar

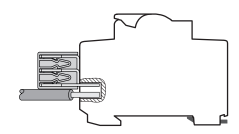




E90 with 2-/3-phase busbar Feeder terminal AST 35/38-1 CB

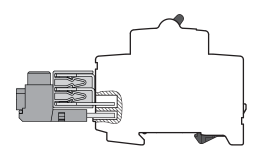
E90 with 2-/3-phase busbar Feed using cable

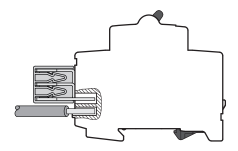




MCB with 2-/3-phase busbar

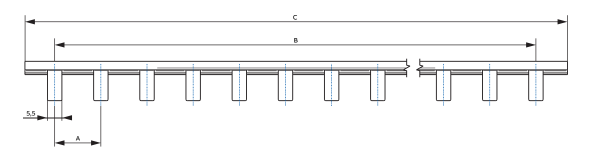
MCB with 2-/3-phase busbar Feeder terminal AST 35/38-2 CB Feed using cable





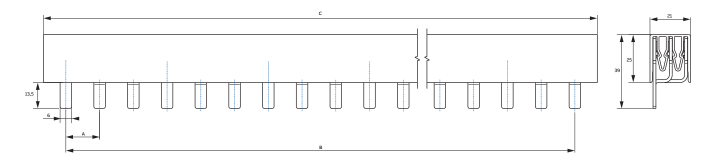
Overall dimensions

— 1-phase busbars





2-/3-phase busbars



Overall dimensions

	Α	В	С
Busbar	mm	mm	mm
1-phase busbars			
PS 1/57/18 CB	17.6	986	1010
PS 1/57/25 CB	17.6	986	1010
PS 1/37/18 H CB	26.4	950	985
PS 1/37/25 H CB	26.4	950	985
2-phase busbars			
PS 2/56/18 CB	17.6	968	990
PS 2/56/25 CB	17.6	968	990
PS 2/46/18 H CB	17.6 / 26.4 *	968	1010
PS 2/46/25 H CB	17.6 / 26.4 *	968	990
3-phase busbars			
PS 3/57/18 CB	17.6	986	1010
PS 3/57/25 CB	17.6	986	1010
PS 3/48/18 H CB	17.6 / 26.4 *	924	982
PS 3/48/25 H CB	17.6 / 26.4 *	924	982
PS 3/39/18 H CB	26.4	1003	1040
PS 3/39/25 H CB	26.4	1003	1040

^{*} pin gap for auxiliary



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ABB STOTZ-KONTAKT GmbH

Eppelheimer Straße 82 69123 Heidelberg, Germany

Further information and local contacts: www.new.abb.com/low-voltage

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