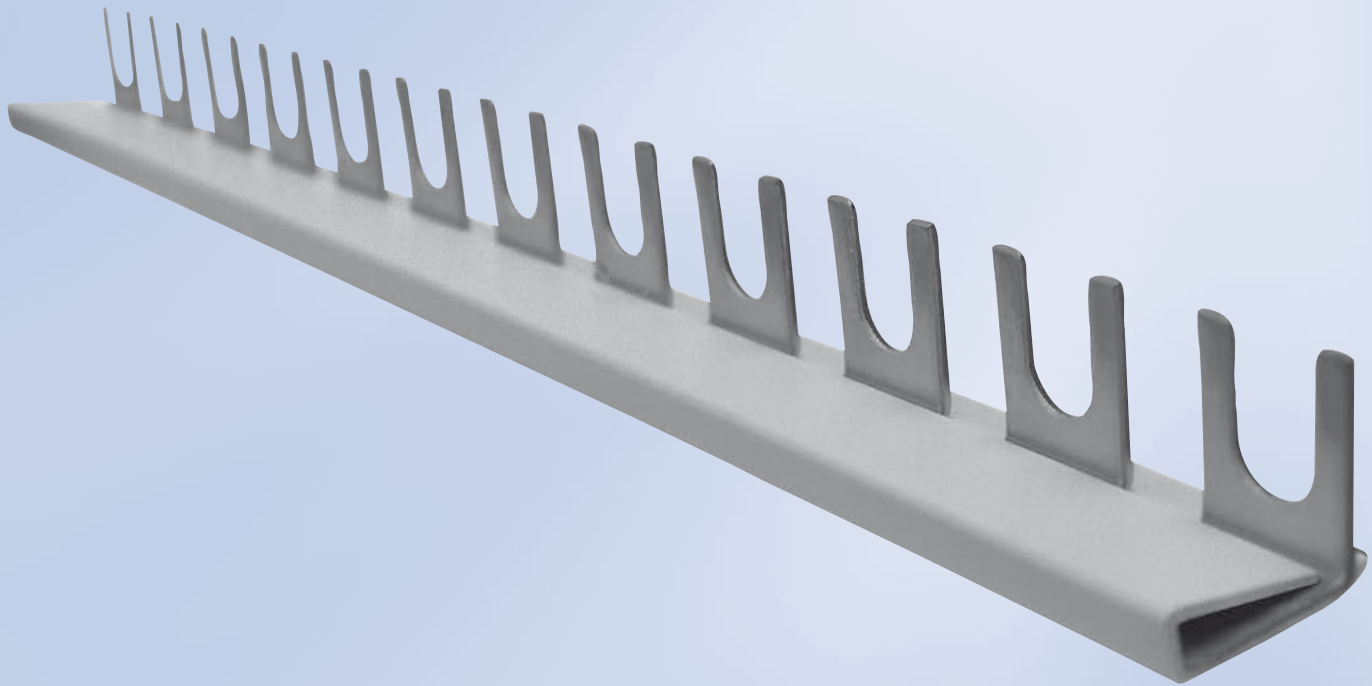


1-polige Sammelschienen

1-phase busbars

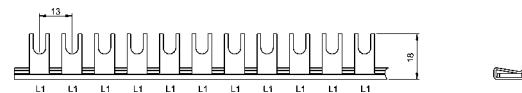


Standardschienen (mit gleichem Schrittabstand)

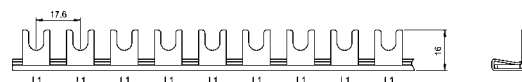
Standard busbars (with equal pitch)

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatzuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, 90° gebogen, isoliert 1-phase busbar, 90° angle, insulated

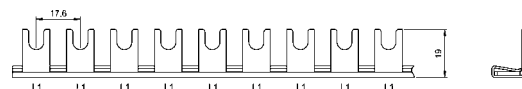


1G10K06C5A00-00	3920k/10/6TE EK	1	G	10	K	6	13	80	Dg	EK montiert
1G10K12C5A00-00	3920k/10 EK	1	G	10	K	12	13	160	Dg	EK montiert
1G10K75C0A00-00	3920/10	1	G	10	K	75	13	980	Dg	A11
1G16K02C5A00-00	3920/2TE EK	1	G	16	K	2	13	30	Dg	EK montiert
1G16K03C5A00-00	3920/3TE EK	1	G	16	K	3	13	40	Dg	EK montiert
1G16K75C0A00-00	3920	1	G	16	K	75	13	980	Dg	A11
1G20K75C0A00-00	3920/20	1	G	20	K	75	13	980	Dg	A11
1G25K75C0A00-00	3920/25	1	G	25	K	75	13	980	Dg	A11



1G10K12A0A00-00	812k	1	G	10	K	12	17,6	210	Ag	A11
1G10K57A0A00-00	812	1	G	10	K	57	17,6	1000	Ag	A11
1G16K12A0A00-00	813k	1	G	16	K	12	17,6	210	Ag	A11
1G16K57A0A00-00	813	1	G	16	K	57	17,6	1000	Ag	A11

1-polige Sammelschiene für Blitzstrom- / Überspannungsableiter, 90° gebogen, isoliert, mit längerer Gabel 1-phase busbar for lightning current- / overvoltage arrester, 90° angle, insulated, with long fork



1G16K02A5A0U-00	3052/2TE EK	1	G	16	K	02	17,6	35	Ag	EK montiert
1G16K03A5A0U-00	3052/3TE EK	1	G	16	K	03	17,6	54	Ag	EK montiert
1G16K04A5A0U-00	3052/4TE EK	1	G	16	K	04	17,6	70	Ag	EK montiert
1G16K09A0A0U-00	3052/9TE	1	G	16	K	09	17,6	158	Ag	A11
1G16K57A0A0U-00	3052	1	G	16	K	57	17,6	1000	Ag	A11

1-polige Sammelschiene, nicht isoliert, abbrechbar 1-phase busbar, not insulated, breakable



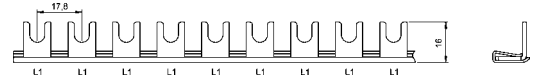
1G12F12S0000-00	816k	1	G	12	F	12	17,8	210		
1G12F56S0000-00	816	1	G	12	F	56	17,8	1000		
1G24F12S0000-00	820k	1	G	24	F	12	17,8	210		
1G24F56S0000-00	820	1	G	24	F	56	17,8	1000		
1G36F12S0000-00	822k	1	G	36	F	12	17,8	210		
1G36F56S0000-00	822	1	G	36	F	56	17,8	1000		

Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, 90° gebogen, isoliert 1-phase busbar, 90° angle, insulated



1G10K02S5A00-00	852k/2TE EK	1	G	10	K	02	17,8	36	Cg	EK montiert
1G10K03S5A00-00	852k/3TE EK	1	G	10	K	03	17,8	54	Cg	EK montiert
1G10K04S5A00-00	852k/4TE EK	1	G	10	K	04	17,8	72	Cg	EK montiert
1G10K09S0A00-00	852k/9TE	1	G	10	K	09	17,8	161	Cg	A11
1G10K12S0A00-00	852k	1	G	10	K	12	17,8	210	Cg	A11
1G10K57S0A00-00	852	1	G	10	K	57	17,8	1000	Cg	A11
1G16K02S5A00-00	853k/2TE EK	1	G	16	K	02	17,8	36	Cg	EK montiert
1G16K03S5A00-00	853k/3TE EK	1	G	16	K	03	17,8	54	Cg	EK montiert
1G16K12S0A00-00	853k	1	G	16	K	12	17,8	210	Cg	A11
1G16K13S0A00-00	853/ 13TE	1	G	16	K	13	17,8	232	Cg	A11
1G16K57S0A00-00	853	1	G	16	K	57	17,8	1000	Cg	A11
1G20K57S0A00-00	853/20	1	G	20	K	57	17,8	1000	Cg	A11
1G35K57S0A00-00	6905	1	G	35	K	57	17,8	1000	Cg	A20
1G50K57S0A00-00	8905	1	G	50	K	57	17,8	1000	Cg	A20

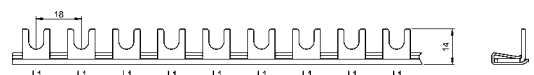
1-polige Universalsammelschiene für Sicherungsautomaten und DO Elemente, nicht isoliert 1-phase universal busbar for MCBs and DO elements, not insulated

1-phase universal busbar for MCBs and DO elements, not insulated



1G12F12K0000-00	824k	1	G	12	F	12	18	210	Kg	
1G12F56K0000-00	824	1	G	12	F	56	18	1000	Kg	
1G24F12K0000-00	825k	1	G	24	F	12	18	210	Kg	
1G24F56K0000-00	825	1	G	24	F	56	18	1000	Kg	
1G36F12K0000-00	826k	1	G	36	F	12	18	210	Kg	
1G36F56K0000-00	826	1	G	36	F	56	18	1000	Kg	

1-polige Sammelschiene, 90° gebogen, isoliert 1-phase busbar, 90° angle, insulated



1G10K56K0A00-00	3633	1	G	10	K	56	18	1000	Kg	A11
1G16K56K0A00-00	3636	1	G	16	K	56	18	1000	Kg	A11

Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Universalsammelschiene für Sicherungsautomaten und DO Elemente, nicht isoliert

1-phase universal busbar for MCBs and DO elements, not insulated



1G12F08N0000-00	824k	1	G	12	F	08	27	210	Ng	
1G12F37N0000-00	824	1	G	12	F	37	27	1000	Ng	
1G24F08N0000-00	825k	1	G	24	F	08	27	210	Ng	
1G24F37N0000-00	825	1	G	24	F	37	27	1000	Ng	
1G36F08N0000-00	826k	1	G	36	F	08	27	210	Ng	
1G36F37N0000-00	826	1	G	36	F	37	27	1000	Ng	

1-polige Sammelschiene für DO Elemente, nicht isoliert, abbrechbar

1-phase busbar for DO elements, not insulated, breakable



1G24F37N000A-00	830	1	G	24	F	37	27	1000	Ng	
1G36F37N000A-00	833	1	G	36	F	37	27	1000	Ng	
1G50F37N000A-00	833/50	1	G	50	F	37	27	1000	Ng	

1-polige Sammelschiene für DO Elemente, 90° gebogen, isoliert

1-phase busbar for DO elements, 90° angle, insulated



1G10K09N0A00-00	3075	1	G	10	K	09	27	230	Ng	A11
1G10K37N0A00-00	3074	1	G	10	K	37	27	985	Ng	A11
1G16K09N0A00-00	3078	1	G	16	K	09	27	230	Ng	A11
1G16K37N0A00-00	3077	1	G	16	K	37	27	985	Ng	A11
1G20K37N0A00-00	3080	1	G	20	K	37	27	985	Ng	A11
1G25K37N0A00-00	3080/25	1	G	25	K	37	27	985	Ng	A11
1G35K37N0A00-00	6902	1	G	35	K	37	27	985	Ng	A20
1G50K37N0A00-00	8902	1	G	50	K	37	27	985	Ng	A20

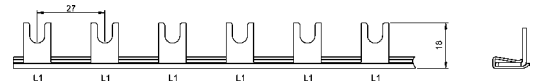
Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatzuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene für DO Elemente mit langer Gabel, 90° gebogen, isoliert

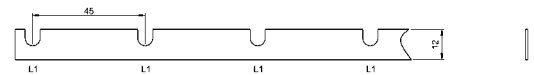
1-phase busbar, for DO elements with long fork, 90° angle, insulated



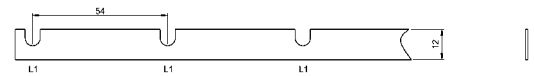
1G16K09N0A0U-00	3078So	1	G	16	K	09	27	245	Ng	A11
1G16K37N0A0U-00	3077So	1	G	16	K	37	27	1000	Ng	A11

1-polige Sammelschiene für DIAZED Elemente, nicht isoliert

1-phase busbar for DIAZED, not insulated



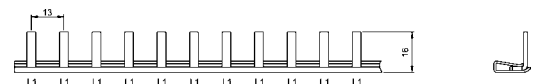
1G24F21X0000-00	3534	1	G	24	F	21	45	1000	Lg	
1G36F21X0000-00	3536	1	G	36	F	21	45	1000	Lg	



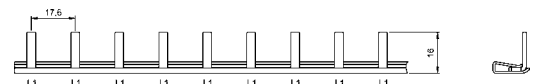
1G24F18X0000-00	3538	1	G	24	F	18	54	1000	Lg	
1G36F18X0000-00	3540	1	G	36	F	18	54	1000	Lg	

1-polige Sammelschiene, 90° gebogen, isoliert

1-phase busbar, 90° angle, insulated



1S16K75C0A00-01	3920S	1	S	16	K	75	13	975	Ds	A11
1S25K75C0A00-01	3920S/25	1	S	25	K	75	13	975	Ds	A11



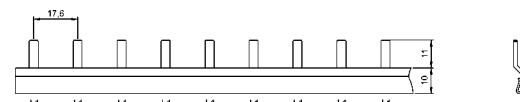
1S10K12A0A00-00	812Sk	1	S	10	K	12	17,6	202	As	A11
1S10K57A0A00-00	812S	1	S	10	K	57	17,6	1000	As	A11
1S16K12A0A00-00	813Sk	1	S	16	K	12	17,6	202	As	A11
1S16K57A0A00-00	813S	1	S	16	K	57	17,6	1000	As	A11

Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

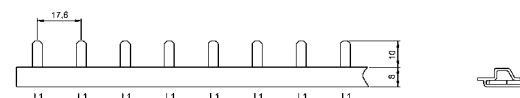
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, Z-Form gebogen, isoliert 1-phase busbar, Z-angle, insulated



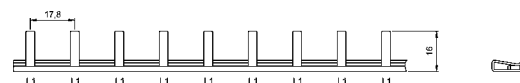
1S10Z57A0B00-01	3105	1	S	10	Z	57	17,6	1000	Bs	A35
1S10Z57A0D00-01	3105B blau 3105B blue	1	S	10	Z	57	17,6	1000	Bs	A38

1-polige Sammelschiene, 90° gebogen, isoliert, mit Funktionssteg 1-phase busbar, 90° angle, insulated, functional bar



1S10K02A0S00-00	3860SPM 2TE	1	S	10	K	2	17,6	36	As	A19
1S10K03A0S00-00	3860SPM 3TE	1	S	10	K	3	17,6	53	As	A19
1S10K06A0S00-00	3860SPM 6TE	1	S	10	K	6	17,6	106	As	A19
1S10K09A0S00-00	3860SPM 9TE	1	S	10	K	9	17,6	159	As	A19
1S10K12A0S00-00	3860kSPM	1	S	10	K	12	17,6	212	As	A19
1S10K60A0S00-00	3860SPM	1	S	10	K	60	17,6	1056	As	A19
1S16K02A0S00-00	3860SPM/16 2TE	1	S	16	K	2	17,6	36	As	A19
1S16K03A0S00-00	3860SPM/16 3TE	1	S	16	K	3	17,6	53	As	A19
1S16K06A0S00-00	3860SPM/16 6TE	1	S	16	K	6	17,6	106	As	A19
1S16K09A0S00-00	3860SPM/16 9TE	1	S	16	K	9	17,6	159	As	A19
1S16K12A0S00-00	3860SPM/16 12TE	1	S	16	K	12	17,6	212	As	A19
1S16K60A0S00-00	3860SPM/16	1	S	16	K	60	17,6	1056	As	A19

1-polige Sammelschiene, 90° gebogen, isoliert 1-phase busbar, 90° angle, insulated



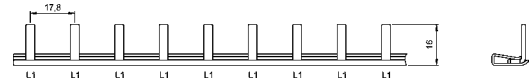
1S10K06S0A00-00	854k/6TE	1	S	10	K	06	17,8	107	Cs	A11
1S10K12S0A00-00	854k	1	S	10	K	12	17,8	210	Cs	A11
1S10K13S0A00-00	854/13TE	1	S	10	K	13	17,8	232	Cs	A11
1S10K18S0A00-00	854/18TE	1	S	10	K	18	17,8	321	Cs	A11
1S10K57S0A00-00	854	1	S	10	K	57	17,8	1000	Cs	A11
1S16K06S0A00-00	854k/16 6TE	1	S	16	K	06	17,8	107	Cs	A11
1S16K12S0A00-00	854k/16	1	S	16	K	12	17,8	210	Cs	A11

Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

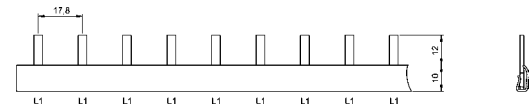
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, 90° gebogen, isoliert 1-phase busbar, 90° angle, insulated



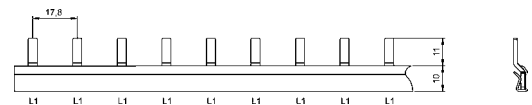
1S16K13S0A00-00	854/16 13TE	1	S	16	K	13	17,8	232	Cs	A11
1S16K57S0A00-00	854/16	1	S	16	K	57	17,8	1000	Cs	A11
1S16K57S0C00-00	854/16B blau 854/16B blue	1	S	16	K	57	17,8	1015	Cs	A39
1S20K57S0A00-00	854/20	1	S	20	K	57	17,8	1000	Cs	A11
1S35K57S0A00-00	6905S	1	S	35	K	57	17,8	1000	Cs	A20
1S50K57S0A00-00	8905S	1	S	50	K	57	17,8	1000	Cs	A20

1-polige Sammelschiene, isoliert 1-phase busbar, insulated



1S10H57S0A00-00	854G	1	S	10	H	57	17,8	1015	Cs	A35
1S16H57S0A00-00	854/16G	1	S	16	H	57	17,8	1015	Cs	A11
1S16H12S0C00-00	854K/16GB blau 854K/16GB blue	1	S	16	H	12	17,8	214	Cs	A39
1S16H12S0A00-00	854K/16G	1	S	16	H	12	17,8	214	Cs	A11
1S10H57S0C00-00	854GB blau 854GB blue	1	S	10	H	57	17,8	1015	Cs	A38
1S16H57S0C00-00	854/16GB blau 854/16GB blue	1	S	16	H	57	17,8	1015	Cs	A39

1-polige Sammelschiene, z-förmig gebogen, isoliert 1-phase busbar, z angle, insulated



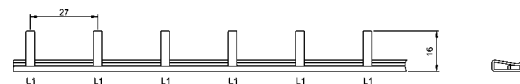
1S10Z02S5G00-00	854/2TE Z EK	1	S	10	Z	02	17,8	36	Cs	A35
1S10Z03S5G00-00	854/3TE Z EK	1	S	10	Z	03	17,8	54	Cs	A35
1S10Z12S0G00-00	854k/12TE Z	1	S	10	Z	12	17,8	214	Cs	A35
1S10Z13S0G00-00	854/13TE G Z	1	S	10	Z	13	17,8	232	Cs	A35
1S10Z18S0G00-00	854/18TE Z	1	S	10	Z	18	17,8	321	Cs	A35
1S10Z57S0G0K-00	854Z	1	S	10	Z	57	17,8	1015	Cs	A35
1S10Z12S0I00-00	854kZB blau 854kZB blue	1	S	10	Z	12	17,8	214	Cs	A38
1S10Z57S0I0K-00	854ZB blau 854ZB blue	1	S	10	Z	57	17,8	1015	Cs	A38

Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatzuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

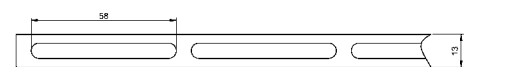
1-polige Sammelschiene, 90° gebogen, isoliert 1-phase busbar, 90° angle, insulated



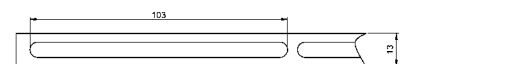
1S10K09N0A00-00	3083k	1	S	10	K	09	27	245	Ns	A11
1S10K37N0A00-00	3083	1	S	10	K	37	27	981	Ns	A11
1S16K09N0A00-00	3086k	1	S	16	K	09	27	245	Ns	A11
1S16K37N0A00-00	3086	1	S	16	K	37	27	981	Ns	A11
1S20K37N0A00-00	3087	1	S	20	K	37	27	981	Ns	A11
1S25K37N0A00-00	3083/25	1	S	25	K	37	27	981	Ns	A11
1S35K37N0A00-00	6902S	1	S	35	K	37	27	981	Ns	A20
1S50K37N0A00-00	8902S	1	S	50	K	37	27	981	Ns	A20

1-polige Langlochsammelschiene für DO Elemente, nicht isoliert

1-phase busbar, long holed for DO elements, not insulated



1L10F04L0000-00	840k	1	L	10	F	04	L	191	L	
1L10F20L0000-00	840	1	L	10	F	20	L	1030	L	



1L20F04L0000-00	850k	1	L	20	F	04	L	191	L	
1L20F19L0000-00	850	1	L	20	F	19	L	970	L	

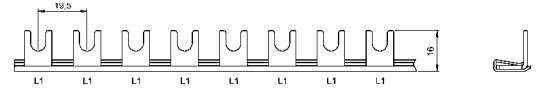
Sammelschienen für Modulkombinationen mit Hilfsschalter H1 (halbe Modulbreite)

Busbars for module combinations with auxiliary switch H1 (half module)

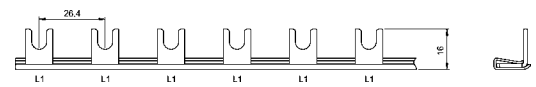
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, 90° gebogen, isoliert

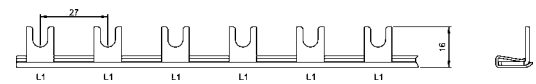
1-phase busbar, 90° angle, insulated



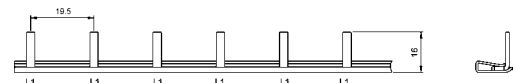
1G16K50C1A00-00	3923	1	G	16	K	50	13	1000	Dg	A11
1G25K50C1A00-00	3923/25	1	G	25	K	50	13	1000	Dg	A11



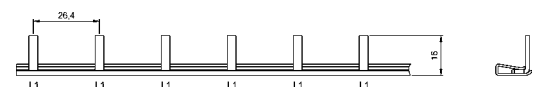
1G10K39A1A00-00	3639	1	G	10	K	39	17,6	1020	Cg	A11
1G16K39A1A00-00	3642	1	G	16	K	39	17,6	1020	Cg	A11



1G10K09S1A00-00	3075	1	G	10	K	09	17,8	230	Cg	A11
1G10K37S1A00-00	3074	1	G	10	K	37	17,8	985	Cg	A11
1G16K09S1A00-00	3078	1	G	16	K	09	17,8	230	Cg	A11
1G16K37S1A00-00	3077	1	G	16	K	37	17,8	985	Cg	A11
1G20K37S1A00-00	3080	1	G	20	K	37	17,8	985	Cg	A11
1G25K37S1A00-00	3080/25	1	G	25	K	37	17,8	985	Cg	A11
1G35K37S1A00-00	6902	1	G	35	K	37	17,8	985	Cg	A20
1G50K37S1A00-00	8902	1	G	50	K	37	17,8	985	Cg	A20



1S16K50C1A00-00	3923S	1	S	16	K	50	13	1000	Dg	A11
1S25K50C1A00-00	3923S/25	1	S	25	K	50	13	1000	Dg	A11



1S10K39A1A00-00	3857/10	1	S	10	K	39	17,6	1013	Bs	A11
1S16K39A1A00-00	3857	1	S	16	K	39	17,6	1013	Bs	A11

Sammelschienen für Modulkombinationen mit Hilfsschalter H1 (halbe Modulbreite)

Busbars for module combinations with auxiliary switch H1 (half module)

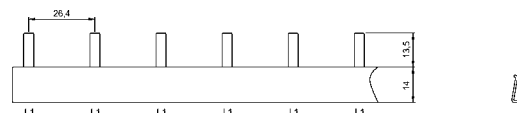
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatzuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, mit Funktionssteg, 90° gebogen, isoliert 1-phase busbar, with operation bar, 90° angle, insulated



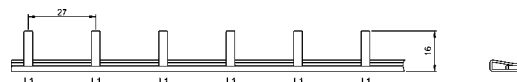
1S10K38A1S00-00	3861SPM	1	S	10	K	38	17,6		As	A19
1S16K38A1S00-00	3861SPM/16	1	S	16	K	38	17,6		As	A19

1-polige Sammelschiene, gerade, isoliert 1-phase busbar without angle, insulated



1S10H08A1A00-00	3343	1	S	10	H	09	17,6	220	Bs	A11
1S10H38A1A00-00	3340	1	S	10	H	38	17,6	1010	Bs	A11

1-polige Sammelschiene, 90° gebogen, isoliert 1-phase busbar, 90° angle, insulated



1S10K09S1A00-00	3083k	1	S	10	K	09	17,8	239	Cs	A11
1S10K37S1A00-00	3083	1	S	10	K	37	17,8	981	Cs	A11
1S20K37S1A00-00	3087	1	S	20	K	37	17,8	981	Cs	A11
1S25K37S1A00-00	3083/25	1	S	25	K	37	17,8	981	Cs	A11
1S16K09S1A00-00	3086k	1	S	16	K	09	17,8	239	CS	A11
1S16K37S1A00-00	3086	1	S	16	K	37	17,8	981	Cs	A11
1S35K37S1A00-00	6902S	1	S	35	K	37	17,8	981	Cs	A20
1S50K37S1A00-00	8902S	1	S	50	K	37	17,8	981	Cs	A20

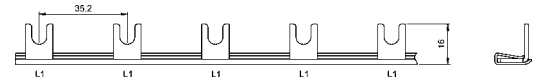
Sammelschienen für Modulkombinationen mit Hilfsschalter H2 (ganze Modulbreite)

Busbars for module combinations with auxiliary switch H2 (complete module)

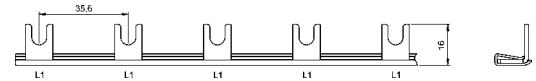
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, 90° gebogen, isoliert

1-phase busbar, 90° angle, insulated



1G10K07A3A00-00	3352	1	G	10	K	07	17,6	193	Ag	A11
1G10K31A3A00-00	3355	1	G	10	K	31	17,6	1038	Ag	A11
1G16K07A3A00-00	3353	1	G	16	K	07	17,6	193	Ag	A11
1G16K31A3A00-00	3356	1	G	16	K	31	17,6	1038	Ag	A11



1G10K02S8A00-00	3164/2 TE EK	1	G	10	K	02	17,8	36	Cg	EK montiert
1G10K03S8A00-00	3164/3 TE EK	1	G	10	K	03	17,8	54	Cg	EK montiert
1G10K28S3A00-00	3164	1	G	10	K	28	17,8	976	Cg	A11
1G16K28S3A00-00	3167	1	G	16	K	28	17,8	976	Cg	A11

1-polige Sammelschiene, mit Funktionssteg, 90° gebogen, isoliert

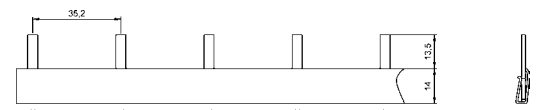
1-phase busbar, with functional bar, 90° angle, insulated



1S10K30A4S00-01	3862SPM	1	S	10	K	30	17,6	1000	As	A19
1S16K30A4S00-01	3862/16SPM	1	S	16	K	30	17,6	1000	As	A19

1-polige Sammelschiene, blau, isoliert

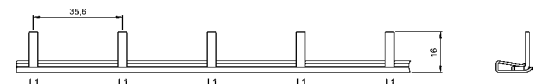
1-phase busbar, blue, insulated



1S16H06A3C00-00	3347	1	S	16	H	06	17,6	184	Bs	A39
1S16H29A3C00-00	3350	1	S	16	H	29	17,6	1012	Bs	A39

1-polige Sammelschiene, 90° gebogen, isoliert

1-phase busbar, 90° angle, insulated



1S10K28S3A00-00	3170	1	S	10	K	28	17,8	976	Cs	A11
1S16K28S3A00-00	3173	1	S	16	K	28	17,8	976	Cs	A11

1-polige Sammelschiene, z-förmig gebogen, isoliert

1-phase busbar, z angle, insulated



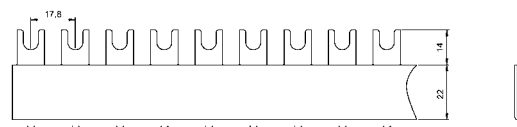
1S10Z30K4B00-00	3170Z	1	S	10	Z	30	18		Bs	A35
-----------------	-------	---	---	----	---	----	----	--	----	-----

Sonderschienen

Special busbars

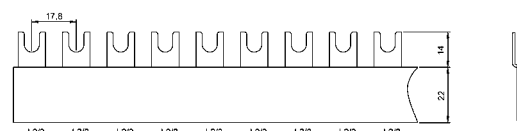
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von L1, isoliert
1-phase busbar, breakable pins for free choice of L1, insulated



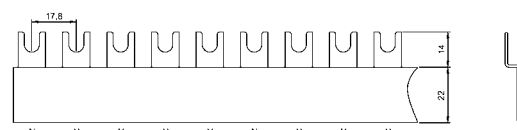
1G16H57S0W0A-00	3745	1	G	16	H	57	17,8	1012	Cg	
-----------------	------	---	---	----	---	----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von L2 bzw. L3, isoliert
1-phase busbar, breakable pins for free choice of L2 or L3, insulated



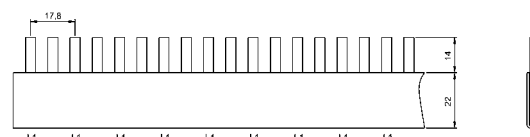
1G16K57S0W0X-00	3741	1	G	16	K	57	17,8	1012	Cg	
-----------------	------	---	---	----	---	----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von N, isoliert
1-phase busbar, breakable pins for free choice of N, insulated



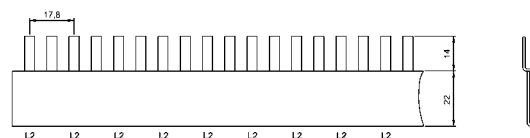
1G16K57S0X0A-00	3749	1	G	16	K	57	17,8	1012	Cg	
-----------------	------	---	---	----	---	----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von L1, isoliert (Stiftbreite 4 mm)
1-phase busbar, breakable pins for free choice of phases of L1, insulated (Pin width 4 mm)



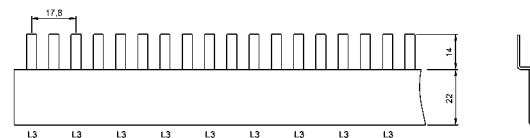
1S16H00S0W04-01	3760 L1	1	S	16	H	112	17,8	1012	Cs	
-----------------	---------	---	---	----	---	-----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von L2, isoliert (Stiftbreite 4 mm)
1-phase busbar, breakable pins for free choice of phases of L2, insulated (Pin width 4 mm)



1S16K00S0W05-01	3760 L2	1	S	16	K	112	17,8	1012	Cs	
-----------------	---------	---	---	----	---	-----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von L3, isoliert (Stiftbreite 4 mm)
1-phase busbar, breakable pins for free choice of phases of L3, insulated (Pin width 4 mm)



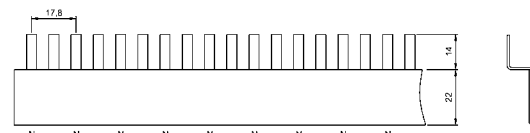
1S16K00S0W06-01	3760 L3	1	S	16	K	112	17,8	1012	Cs	
-----------------	---------	---	---	----	---	-----	------	------	----	--

Sonderschienen

Special busbars

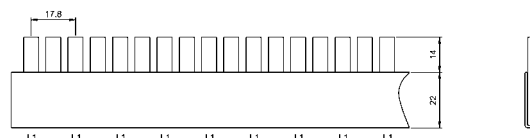
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von N, isoliert (Stiftbreite 4 mm)
1-phase busbar, breakable pins for free choice of N, insulated (Pin width 4 mm)



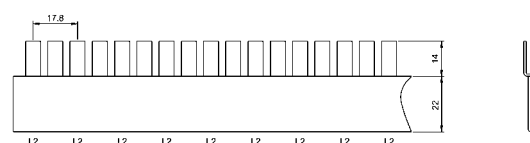
1S16K00S0X00-01	3764	1	S	16	K	112	17,8	1012	Cs	
-----------------	------	---	---	----	---	-----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von L1, isoliert (Stiftbreite 6 mm)
1-phase busbar, breakable pins for free choice of L1, insulated (Pin 6 mm)



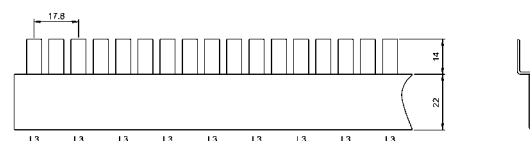
1S16H00S0W01-01	3752 L1	1	S	16	H	112	17,8	1012	Cs	
-----------------	---------	---	---	----	---	-----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von L2, isoliert (Stiftbreite 6 mm)
1-phase busbar, breakable pins for free choice of L2, insulated (Pin 6 mm)



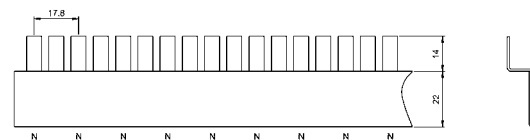
1S16K00S0W02-01	3752 L2	1	S	16	K	112	17,8	1012	Cs	
-----------------	---------	---	---	----	---	-----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von L3, isoliert (Stiftbreite 6 mm)
1-phase busbar, breakable pins for free choice of L3, insulated (Pin 6 mm)



1S16K00S0W03-01	3752 L3	1	S	16	K	112	17,8	1012	Cs	
-----------------	---------	---	---	----	---	-----	------	------	----	--

1-polige Sammelschiene, Fahnen ausbrechenbar für freie Phasenwahl von N, isoliert (Stiftbreite 6 mm)
1-phase busbar, breakable pins for free choice of phases of N, insulated (Pin width 6 mm)



1S16K00S0X0Z-01	3756	1	S	16	K	112	17,8	1012	Cs	
-----------------	------	---	---	----	---	-----	------	------	----	--

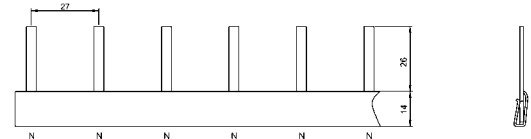
Sonderschienen

Special busbars

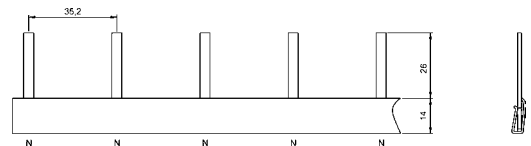
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sammelschiene für Neutralleiter-Trennklemme, blau isoliert

1-phase busbar for neutral conductors-disconnect terminal, blue insulated



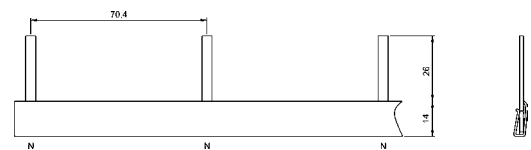
1S16H09NOC00-00	3305	1	S	16	H	09	27	223	Ns	A39
1S16H38NOC00-00	3306	1	S	16	H	38	27	1005	Ns	A39
1S20H38N0B00-00	3306/20	1	S	20	H	38	27	1005	Ns	A39



1S16H06XOC00-00	3316	1	S	16	H	06	35,2	185		A39
1S20H06XOC00-00	3316/20	1	S	20	H	06	35,2	185		A39
1S16H30XOC00-00	3315	1	S	16	H	30	35,2	1030		A39



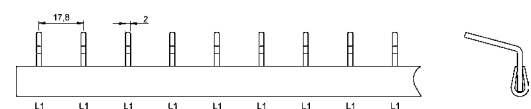
1S16H03XOC00-00	3310	1	S	16	H	03	61,6	132		A39
1S16H16XOC00-00	3309	1	S	16	H	16	61,6	934		A39



1S16H03XOC01-00	3313	1	S	16	H	03	70,4	150		A39
1S16H15XOC01-00	3312	1	S	16	H	15	70,4	994		A39

1-polige Sammelschiene, 75° gebogen, isoliert

1-phase busbar, 75° angle, insulated



1S04K12S0Z00-00	3825	1	S	04	K	12	17,8	205	Cs	
-----------------	------	---	---	----	---	----	------	-----	----	--

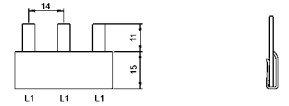
Sonderschienen

Special busbars

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

1-polige Sternbrücke, isoliert

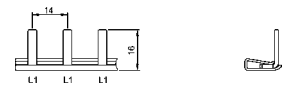
1-phase shorting bridge, insulated



1S16H03M0A00-00	3040	1	S	16	H	03	14	33	Ms	A11
-----------------	------	---	---	----	---	----	----	----	----	-----

1-polige Sternbrücke, isoliert, 90° gebogen

1-phase shorting bridge, insulated, 90° bended



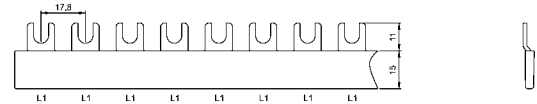
1S16K03M0A00-00	3044	1	S	16	K	03	14	33	Ms	A11
-----------------	------	---	---	----	---	----	----	----	----	-----

Eurovario, kompakte Bauform, nicht sägbar, anreihbar

Eurovario, compact design, not to be cut, addable

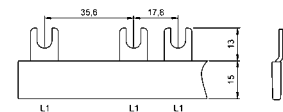
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation

1-polige Eurovario Sammelschiene, isoliert 1-phase Eurovario busbar, insulated



1G10E02S0A00-00	ES 10210	1	G	10	E	02	17,8	33	Cg
1G10E06S0A00-00	ES 10610	1	G	10	E	06	17,8	105	Cg
1G10E09S0A00-00	ES 10910	1	G	10	E	09	17,8	157	Cg
1G10E12S0A00-00	ES 11210	1	G	10	E	12	17,8	210	Cg
1G10E13S0A00-00	ES 11310	1	G	10	E	13	17,8	231	Cg
1G10E16S0A00-00	ES 11610	1	G	10	E	16	17,8	285	Cg
1G10E18S0A00-00	ES 11810	1	G	10	E	18	17,8	320	Cg
1G10E20S0A00-00	ES 12010	1	G	10	E	20	17,8	356	Cg
1G10E24S0A00-00	ES 12410	1	G	10	E	24	17,8	427	Cg
1G16E02S0A00-00	ES 10216	1	G	16	E	02	17,8	33	Cg
1G16E06S0A00-00	ES 10616	1	G	16	E	06	17,8	105	Cg
1G16E09S0A00-00	ES 10916	1	G	16	E	09	17,8	157	Cg
1G16E12S0A00-00	ES 11216	1	G	16	E	12	17,8	210	Cg
1G16E13S0A00-00	ES 11316	1	G	16	E	13	17,8	231	Cg
1G16E16S0A00-00	ES 11616	1	G	16	E	16	17,8	285	Cg
1G16E18S0A00-00	ES 11816	1	G	16	E	18	17,8	320	Cg
1G16E20S0A00-00	ES 12016	1	G	16	E	20	17,8	356	Cg
1G16E24S0A00-00	ES 12416	1	G	16	E	24	17,8	427	Cg

1-polige Eurovario Sammelschiene, für FI/LS Kombination 1-phase Eurovario busbar, for RCBO combination



1G10E03S0A00-00	ES 1FI2LS	1	G	10	E	3	17,8	54	Cg
1G10E04S0A00-00	ES 1FI3LS	1	G	10	E	4	17,8	89	Cg
1G10E08S0A00-00	ES 1FI7LS	1	G	10	E	8	17,8	160	Cg
1G10E11S0A00-00	ES 1FI10LS	1	G	10	E	11	17,8	214	Cg
1G16E03S0A00-00	ES 1FI2LS16	1	G	16	E	3	17,8	54	Cg
1G10E04S0A00-00	ES 1FI3LS16	1	G	10	E	4	17,8	89	Cg
1G10E08S0A00-00	ES 1FI7LS16	1	G	10	E	8	17,8	160	Cg
1G10E11S0A00-00	ES 1FI10LS16	1	G	10	E	11	17,8	214	Cg

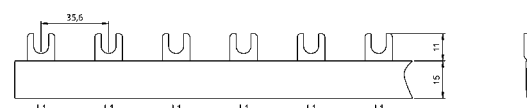
Eurovario, kompakte Bauform, nicht sägbar, anreihbar

Eurovario, compact design, not to be cut, addable

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation

1-polige Eurovario Sammelschiene für 1-polige Sicherungsautomaten mit Hilfsschalter H2

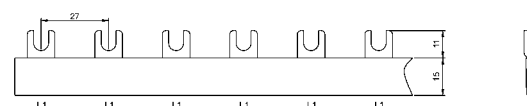
1-phase Eurovario busbar for 1 pole MCBs with auxiliary switch H2



1G10E02S3A00-00	ES 10210H2F	1	G	10	E	02	17,8		Cg
1G10E03S3A00-00	ES 10310H2F	1	G	10	E	03	17,8		Cg
1G10E04S3A00-00	ES 10410H2F	1	G	10	E	04	17,8		Cg

1-polige Eurovario Sammelschiene für DO Elemente oder LS + H1, isoliert

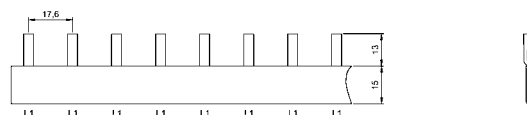
1-phase Eurovario busbar for DO elements or MCBs + auxiliary switch H1, insulated



1G10E02N0A00-00	ES G12702	1	G	10	E	02	27	54	Ng
1G10E04N0A00-00	ES G12704	1	G	10	E	04	27	105	Ng
1G10E06N0A00-00	ES G12706	1	G	10	E	06	27	157	Ng
1G10E08N0A00-00	ES G12708	1	G	10	E	08	27	210	Ng
1G10E09N0A00-00	ES G12709	1	G	10	E	09	27	243	Ng
1G16E02N0A00-00	ES G12702/16	1	G	16	E	02	27	54	Ng
1G16E04N0A00-00	ES G12704/16	1	G	16	E	04	27	105	Ng
1G16E06N0A00-00	ES G12706/16	1	G	16	E	06	27	157	Ng
1G16E08N0A00-00	ES G12708/16	1	G	16	E	08	27	210	Ng
1G16E09N0A00-00	ES G12709/16	1	G	16	E	09	27	243	Ng

1-polige Eurovario Sammelschiene, isoliert

1-phase Eurovario busbar, insulated



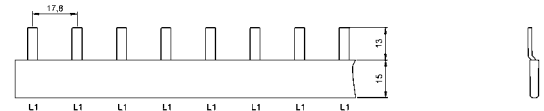
1S10E06A0A00-00	ES S10610A	1	S	10	E	06	17,6	105	Bs
1S10E09A0A00-00	ES S10910A	1	S	10	E	09	17,6	157	Bs
1S10E12A0A00-00	ES S11210A	1	S	10	E	12	17,6	210	Bs
1S16E06A0A00-00	ES S10616A	1	S	16	E	06	17,6	105	Bs
1S16E09A0A00-00	ES S10916A	1	S	16	E	09	17,6	157	Bs
1S16E12A0A00-00	ES S11216A	1	S	16	E	12	17,6	210	Bs

Eurovario, kompakte Bauform, nicht sägbar, anreihbar

Eurovario, compact design, not to be cut, addable

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation

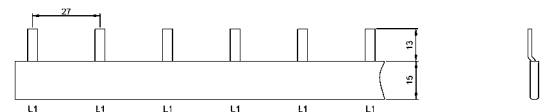
1-polige Eurovario Sammelschiene, isoliert 1-phase Eurovario busbar, insulated



1S10E02S0A00-00	ES S10210	1	S	10	E	02	17,8	33	Cs
1S10E06S0A00-00	ES S10610	1	S	10	E	06	17,8	105	Cs
1S10E09S0A00-00	ES S10910	1	S	10	E	09	17,8	157	Cs
1S10E12S0A00-00	ES S11210	1	S	10	E	12	17,8	210	Cs
1S10E13S0A00-00	ES S11310	1	S	10	E	13	17,8	231	Cs
1S10E16S0A00-00	ES S11610	1	S	10	E	16	17,8	285	Cs
1S10E18S0A00-00	ES S11810	1	S	10	E	18	17,8	320	Cs
1S10E20S0A00-00	ES S12010	1	S	10	E	20	17,8	356	Cs
1S10E24S0A00-00	ES S12410	1	S	10	E	24	17,8	427	Cs
1S16E02S0A00-00	ES S10216	1	S	16	E	02	17,8	33	Cs
1S16E06S0A00-00	ES S10616	1	S	16	E	06	17,8	105	Cs
1S16E09S0A00-00	ES S10916	1	S	16	E	09	17,8	157	Cs
1S16E12S0A00-00	ES S11216	1	S	16	E	12	17,8	210	Cs
1S16E13S0A00-00	ES S11316	1	S	16	E	13	17,8	231	Cs
1S16E16S0A00-00	ES S11616	1	S	16	E	16	17,8	285	Cs
1S16E18S0A00-00	ES S11816	1	S	16	E	18	17,8	320	Cs
1S16E20S0A00-00	ES S12016	1	S	16	E	20	17,8	356	Cs
1S16E24S0A00-00	ES S12416	1	S	16	E	24	17,8	427	Cs

1-polige Eurovario Sammelschiene für DO Elemente oder LS + H1, isoliert

*1-phase Eurovario busbar for DO elements
or MCBs + auxiliary switch H1, insulated*



1S10E02N0A00-00	ES S12702	1	S	10	E	02	27	54	Ns
1S10E04N0A00-00	ES S12704	1	S	10	E	04	27	105	Ns
1S10E06N0A00-00	ES S12706	1	S	10	E	06	27	157	Ns
1S10E08N0A00-00	ES S12708	1	S	10	E	08	27	210	Ns
1S10E09N0A00-00	ES S12709	1	S	10	E	09	27	243	Ns
1S16E02N0A00-00	ES S12702/16	1	S	16	E	02	27	54	Ns
1S16E04N0A00-00	ES S12704/16	1	S	16	E	04	27	105	Ns
1S16E06N0A00-00	ES S12706/16	1	S	16	E	06	27	157	Ns
1S16E08N0A00-00	ES S12708/16	1	S	16	E	08	27	210	Ns
1S16E09N0A00-00	ES S12709/16	1	S	16	E	09	27	243	Ns

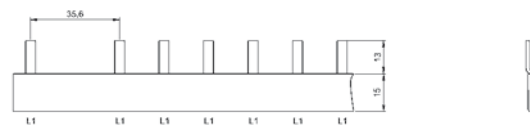
Eurovario, kompakte Bauform, nicht sägbar, anreihbar

Eurovario, compact design, not to be cut, addable

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation

1-polige Eurovario Sammelschiene, für FI/LS Kombination

1-phase Eurovario busbar, for RCBO combination



1S10E03S0A00-00	ES S 1FI2LS	1	S	10	E	3	17,8	54	Cg
1S10E04S0A00-00	ES S 1FI3LS	1	S	10	E	4	17,8	89	Cg
1S10E08S0A00-00	ES S 1FI7LS	1	S	10	E	8	17,8	160	Cg
1S10E11S0A00-00	ES S 1FI10LS	1	S	10	E	11	17,8	214	Cg
1S16E03S0A00-00	ES S 1FI2LS16	1	S	16	E	3	17,8	54	Cg
1S10E04S0A00-00	ES S 1FI3LS16	1	S	16	E	4	17,8	89	Cg
1S10E08S0A00-00	ES S 1FI7LS16	1	S	16	E	8	17,8	160	Cg
1S10E11S0A00-00	ES S 1FI10LS16	1	S	16	E	11	17,8	214	Cg