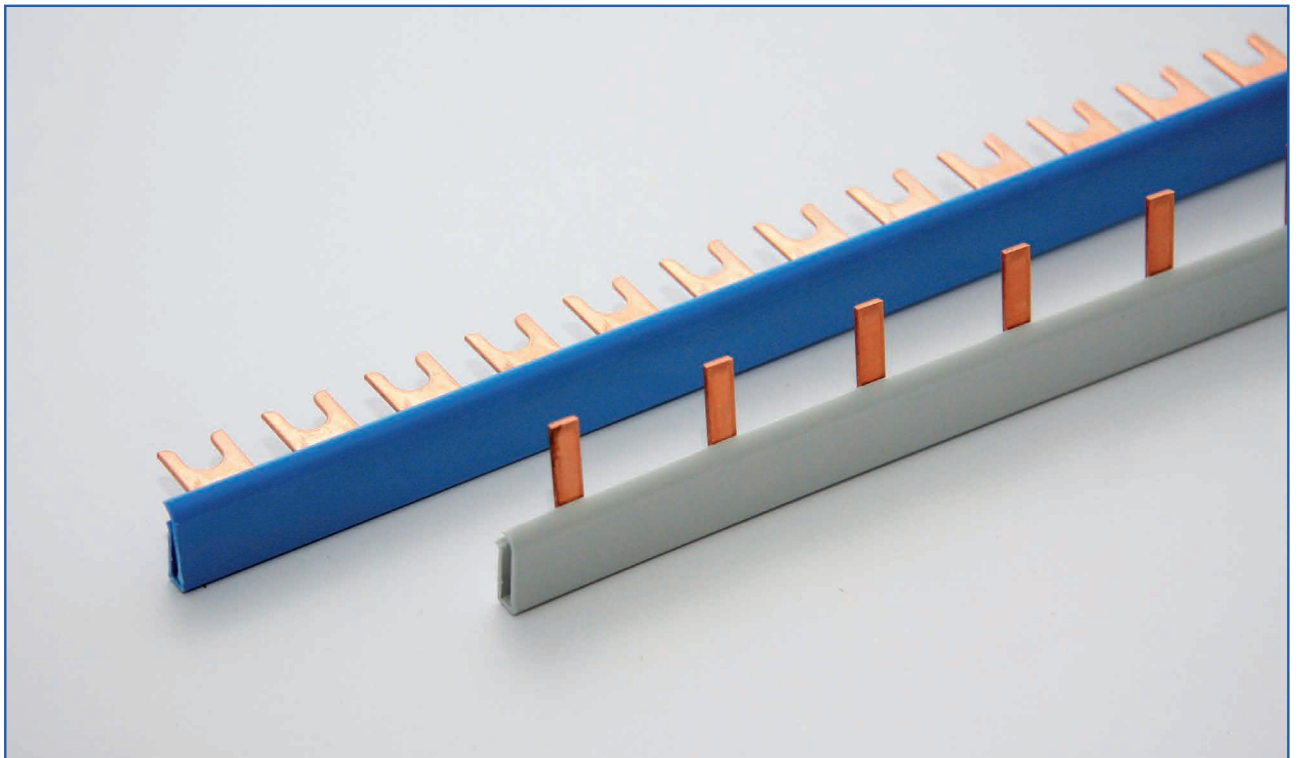


1-phasige Sammelschienen

1-phase busbars



1-phasige Sammelschienen

1-phase busbars

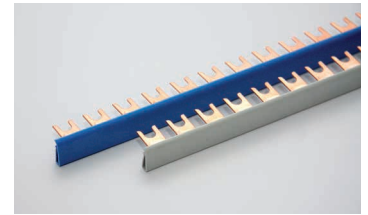
Gabelausführung L-Form 90° gebogen, isoliert

fork type L-shape 90° angled, insulated

1

für Standard LS-Schalter oder als Neutralleiter-Schiene

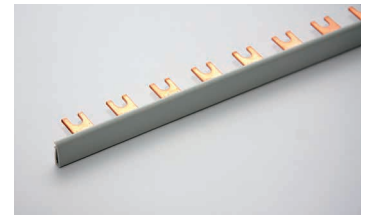
for standard circuit breakers or as neutral conductor busbar



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
1112432	1G10L56-17,80-B	1	G	10	L	56	17,80	●	1010	50/100	11	25
1112431	1G10L56-17,80-G	1	G	10	L	56	17,80	●	1010	50/100	11	25
1162432	1G16L56-17,80-B	1	G	16	L	56	17,80	●	1010	65/130	11	25
1162431	1G16L56-17,80-G	1	G	16	L	56	17,80	●	1010	65/130	11	25

für NEOZED/D0 Elemente

for NEOZED/D0 elements



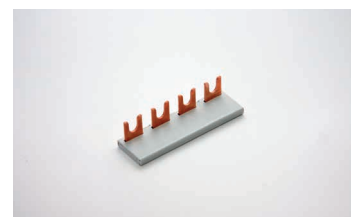
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
0005083	1G16L36-27,00-G	1	G	16	L	36	27,00	●	1010	65/130	10,5	25

Gabelausführung L-Form 90° gebogen, isoliert

fork type L-shape 90° angled, insulated

für Überspannungsableiter

for surge protectors



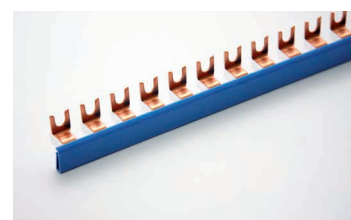
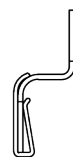
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm²]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
0005120	1G16L02-17,80-G	1	G	16	L	2	17,80	●	35	65	11	50
0005121	1G16L03-17,80-G	1	G	16	L	3	17,80	●	51,8	65	11	50
0005122	1G16L04-17,80-G	1	G	16	L	4	17,80	●	69,9	65	11	50
0005123	1G16L05-17,80-G	1	G	16	L	5	17,80	●	87,5	65	11	50
0080048	1G16L06-17,80-G	1	G	16	L	6	17,80	●	105	65	11	50
0005137	1G16L07-17,80-G	1	G	16	L	7	17,80	●	122,5	65	11	50
0080012	1G16L09-17,80-G	1	G	16	L	9	17,80	●	160	65	11	50
0005138	1G16L11-17,80-G	1	G	16	L	11	17,80	●	194,2	65	11	50

Gabelausführung Z-Form, isoliert

fork type Z-shape, insulated

als Neutralleiter-Ergänzungsschiene zu 3G10Txx bzw. 3G16Txx

as additional neutral conductor busbar for 3G10Txx and 3G16Txx



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm²]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
1114434	1G10Z13-17,80-B	1	G	10	Z	13	17,80	●	231	50	11	50
1114420	1G10Z56-17,60-B	1	G	10	Z	56	17,60	●	1010	50/100	11	25
1114430	1G10Z56-17,80-B	1	G	10	Z	56	17,80	●	1010	50/100	11	25
1114440	1G10Z56-17,90-B	1	G	10	Z	56	17,90	●	1010	50/100	11	25
1114430A	1G10Z56-17,95-B	1	G	10	Z	56	17,95	●	1010	50/100	11	25
1164420	1G16Z56-17,60-B	1	G	16	Z	56	17,60	●	1010	65/130	11	25
1164430	1G16Z56-17,80-B	1	G	16	Z	56	17,80	●	1010	65/130	11	25
11644LE	1G16Z56-17,90-B	1	G	16	Z	56	17,90	●	1010	65/130	11	25
1164430A	1G16Z56-17,95-B	1	G	16	Z	56	17,95	●	1010	65/130	11	25

1-phasige Sammelschienen

1-phase busbars

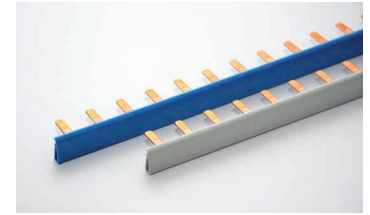
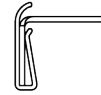
1

Stiftausführung L-Form 90° gebogen, isoliert

pin type L-shape 90° angled, insulated

für Standard LS-Schalter oder als Neutralleiter-Schiene

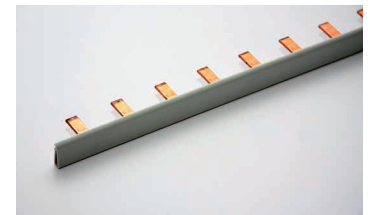
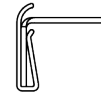
for standard circuit breakers or as neutral conductor busbar



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
1212432	1S10L56-17,80-B	1	S	10	L	56	17,80	●	1010	50/100	4,5	25
1212431	1S10L56-17,80-G	1	S	10	L	56	17,80	●	1010	50/100	4,5	25
1262432	1S16L56-17,80-B	1	S	16	L	56	17,80	●	1010	65/130	4,5	25
1262431	1S16L56-17,80-G	1	S	16	L	56	17,80	●	1010	65/130	4,5	25

für NEOZED/D0 Elemente

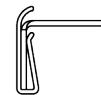
for NEOZED/D0 elements



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
1261441	1S16L36-27,00-G	1	S	16	L	36	27,00	●	1010	65/130	6,5	25
0005080	1S35L36-27,00-G	1	S	35	L	36	27,00	●	1010	110/220	6,5	10

für Überspannungsableiter

for surge protectors



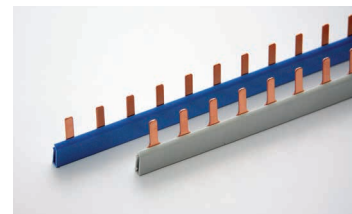
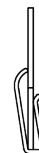
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
0006033	1S16L03-17,80-G	1	S	16	L	3	17,80	●	51,8	65	4,5	50
0006034	1S16L04-17,80-G	1	S	16	L	4	17,80	●	70	65	4,5	50

Stiftausführung gerade Form, isoliert

pin type straight form, insulated

für Standard LS-Schalter oder als Neutralleiter-Ergänzungsschiene zu 3S10Lxx bzw. 3S16Lxx

for standard circuit breakers or as additional neutral conductor busbar for 3S10Lxx and 3S16Lxx



1

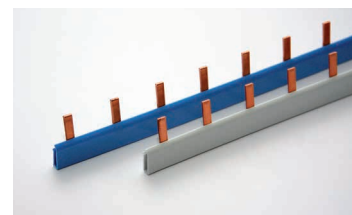
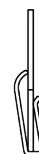
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm²]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
1211433	1S10I56-17,80-B	1	S	10	I	56	17,80	●	1010	50/100	4,5	25
1211431	1S10I56-17,80-G	1	S	10	I	56	17,80	●	1010	50/100	4,5	25
1261434	1S16I56-17,80-B	1	S	16	I	56	17,80	●	1010	65/130	4,5	25
1261431	1S16I56-17,80-G	1	S	16	I	56	17,80	●	1010	65/130	4,5	25

Stiftausführung gerade Form, isoliert

pin type straight form, insulated

für NEOZED/D0 Elemente

for NEOZED/D0 elements



Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm²]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
1261429	1S16I36-27,00-B	1	S	16	I	36	27,00	●	1010	65/130	6,5	25
1261435	1S16I36-27,00-G	1	S	16	I	36	27,00	●	1010	65/130	6,5	25

1-phasige Sammelschienen

1-phase busbars

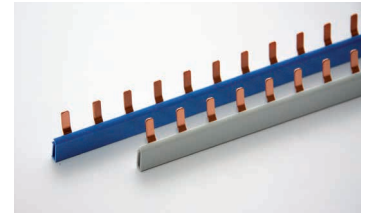
Stiftausführung gekröpfte Form, isoliert

pin type cranked, insulated

1

für Standard LS-Schalter oder als Neutralleiter-Ergänzungsschiene
zu 3S10Lxx bzw. 3S16Lxx

for standard circuit breakers or as additional neutral conductor busbar
for 3S10Lxx and 3S16Lxx



Art. Nr.	Bezeichnung	Phasen- anzahl	Fahnen- form (G/S)	Querschnitt [mm ²]	Bau- form	Pole	Teilung [mm]	Farbe	Länge [mm]	Nenn- strom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
1211432	1S10K56-17,60-B	1	S	10	K	56	17,60	●	1010	50/100	4,5	25
1211434	1S10K56-17,60-G	1	S	10	K	56	17,60	●	1010	50/100	4,5	25
1261433	1S10K56-17,80-B	1	S	10	K	56	17,80	●	1010	50/100	4,5	25
1261438	1S10K56-17,80-G	1	S	10	K	56	17,80	●	1010	50/100	4,5	25
1261439	1S10K56-17,90-B	1	S	10	K	56	17,90	●	1010	50/100	4,5	25
1261445	1S10K56-17,90-G	1	S	10	K	56	17,90	●	1010	50/100	4,5	25
1261446	1S16K56-17,60-B	1	S	16	K	56	17,60	●	1010	65/130	4,5	25
1261436	1S16K56-17,60-G	1	S	16	K	56	17,60	●	1010	65/130	4,5	25
1261432	1S16K56-17,80-B	1	S	16	K	56	17,80	●	1010	65/130	4,5	25
1261437	1S16K56-17,80-G	1	S	16	K	56	17,80	●	1010	65/130	4,5	25