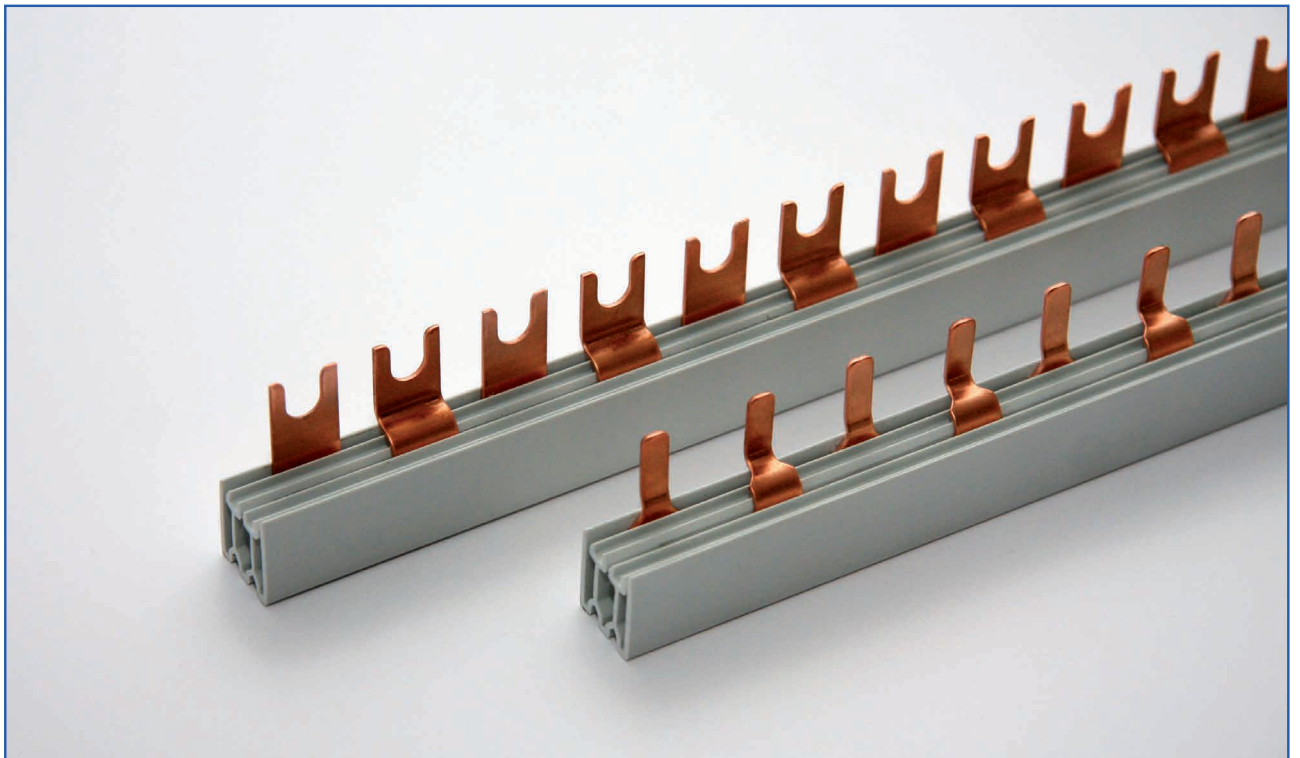


2-phasige Sammelschienen

2-phase busbars

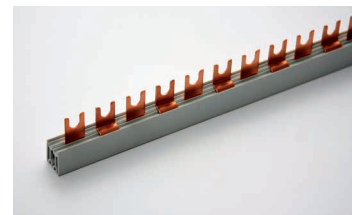


Gabelausführung T-Form, isoliert

fork type T-shape, insulated

für Standard LS-Schalter

for standard circuit breakers

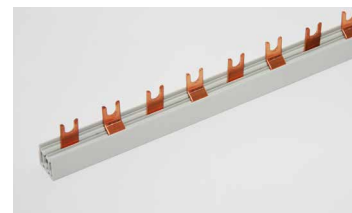
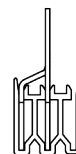


2

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>
2113430	2G10T56-17,80-G	2	G	10	T	56	17,80	●	1025	50/100	11	10
2163420	2G16T56-17,60-G	2	G	16	T	56	17,60	●	1025	65/130	11	10
2163430	2G16T56-17,80-G	2	G	16	T	56	17,80	●	1025	65/130	11	10

für NEOZED/D0 Elemente

for NEOZED/D0 elements



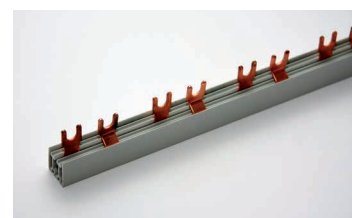
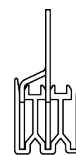
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm²]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
2162432	2G16T38-26,90-G	2	G	16	T	38	26,90	●	1025	65/130	11	10

mit Hilfskontakt (halbe Modulbreite)

nach jeder Phasenfolge, L1, L2 (N), Hi,...

with auxiliary switch (half module)

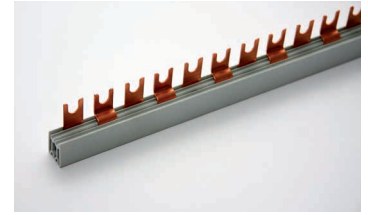
after each phase sequence, L1, L2 (N), Hi,...



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>
2163435	2G16T46-17,80-G-Hi	2	G	16	T	44	17,80	●	1025	65/130	11	10

Gabelausführung L-Form, isoliert

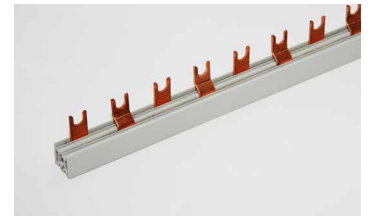
fork type L-shape, insulated



für Standard LS-Schalter

for standard circuit breakers

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.
2112430	2G10L56-17,80-G	2	G	10	L	56	17,80	●	1025	50/100	11	10
2162430	2G16L56-17,80-G	2	G	16	L	56	17,80	●	1025	65/130	11	10



für NEOZED/D0 Elemente

for NEOZED/D0 elements

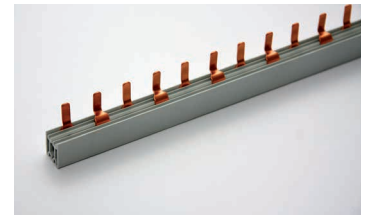
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
2162431	2G16L38-26,90-G	2	G	16	L	38	26,90	●	1025	65/130	11	10

Stiftausführung L-Form, isoliert

pin type L-shape, insulated

für Standard LS-Schalter

for standard circuit breakers



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.
2212420	2S10L56-17,60-G	2	S	10	L	56	17,60	●	1025	50/100	4,5	10
2212430	2S10L56-17,80-G	2	S	10	L	56	17,80	●	1025	50/100	4,5	10
2262430	2S16L56-17,80-G	2	S	16	L	56	17,80	●	1025	65/130	4,5	10

für NEOZED/D0 Elemente

for NEOZED/D0 Elements



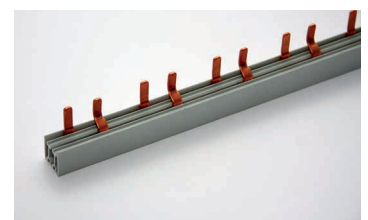
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
2262433	2S16L38-26,70-G	2	S	16	L	38	26,70	●	1025	65/130	4,5	10

mit Hilfskontakt (halbe Modulbreite)

nach jeder Phasenfolge, L1, L2 (N), Hi,...

with auxiliary switch (half module)

after each phase sequence, L1, L2 (N), Hi,...



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.
0080038	2S10L46-17,80-G-Hi	2	S	10	L	46	17,80	●	1025	50/100	4,5	10
2262432	2S16L46-17,80-G-Hi	2	S	16	L	46	17,80	●	1025	65/130	4,5	10