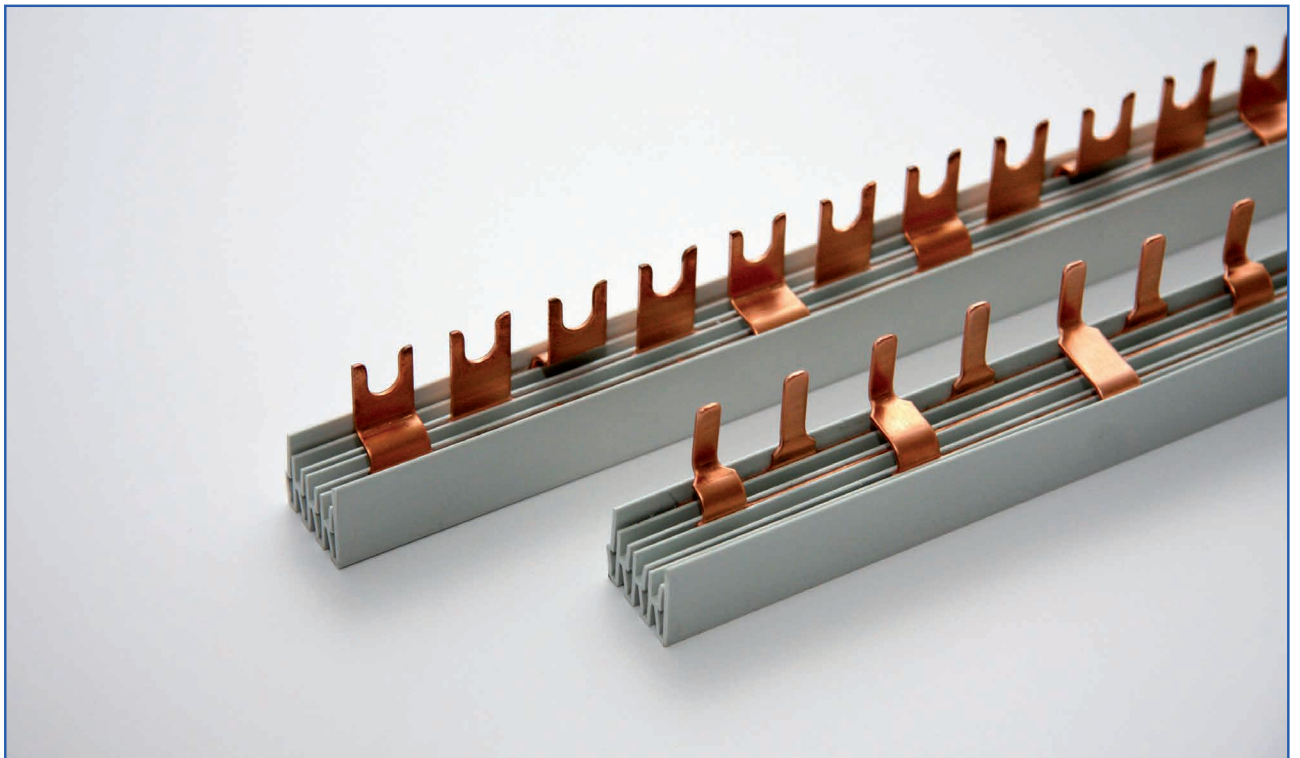


4-phasige Sammelschienen

4-phase busbars

4



4-phasige Sammelschienen

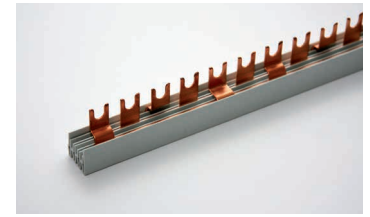
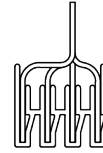
4-phase busbars

Gabelausführung T-Form, isoliert

fork type T-shape, insulated

für Standard LS-Schalter mit Phasenfolge L1, N, L2, N, L3, N,...

for standard circuit breakers with phase sequence L1, N, L2, N, L3, N,...

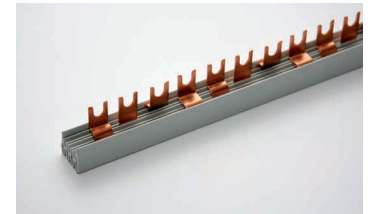
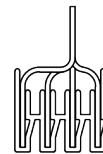


Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm²]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
4112431	4G10T54-17,80-G	4	G	10	T	54	17,80	●	1002	50/100	11	7
4162431	4G16T54-17,80-G	4	G	16	T	54	17,80	●	1002	65/130	11	7

4

für Standard LS-Schalter mit Phasenfolge L1, L2, L3, N,...

for standard circuit breakers with phase sequence L1, L2, L3, N,...



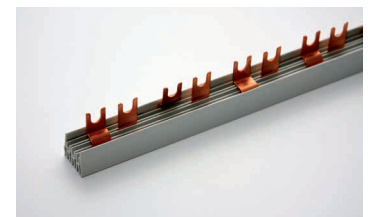
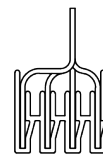
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm²]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
4112430	4G10T56-17,80-G	4	G	10	T	56	17,80	●	1002	50/100	11	7
4162430	4G16T56-17,80-G	4	G	16	T	56	17,80	●	1002	65/130	11	7

mit Hilfskontakt (halbe Modulbreite)

nach jeder Phasenfolge, L1, N, Hi, L2, N, Hi, L3, N, Hi,...

with auxiliary switch (half module)

after each phase sequence, L1, N, Hi, L2, N, Hi, L3, 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>
4112128	4G10T44-17,80-G-Hi	4	G	10	T	44	17,80	●	1002	50/100	11	7
4162128	4G16T44-17,80-G-Hi	4	G	16	T	44	17,80	●	1002	65/130	11	7

Gabelausführung T-Form, isoliert

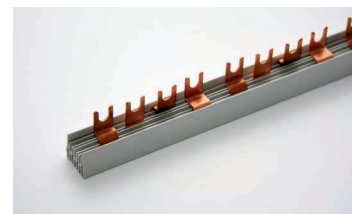
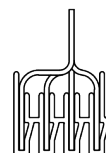
fork type T-shape, insulated

mit Hilfskontakt (halbe Modulbreite)

nach jeder Phasenfolge, L1, L2, L3, N, Hi,...

with auxiliary switch (half module)

after each phase sequence, L1, L2, L3, N, Hi,...



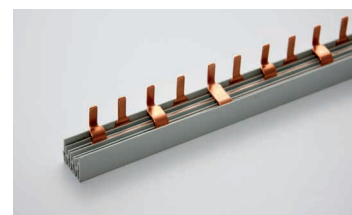
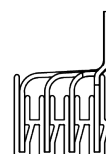
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
<i>code nr.</i>	<i>type</i>	<i>number of phase</i>	<i>type of lug (G/S)</i>	<i>cross section [mm²]</i>	<i>shape</i>	<i>poles</i>	<i>pitch [mm]</i>	<i>colour</i>	<i>length [mm]</i>	<i>nom. current [A]</i>	<i>lug width [mm]</i>	<i>pack.</i>
4112129	4G10T48-17,80-G-Hi	4	G	10	T	48	17,80	●	1002	50/100	11	7

Stiftausführung L-Form, isoliert

pin type L-shape, insulated

für Standard LS-Schalter mit Phasenfolge L1, N, L2, N, L3, N,...

for standard circuit breakers with phase sequence L1, N, L2, N, L3, N,...



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>
4212432	4S10L54-17,60-G	4	S	10	L	54	17,60	●	1002	50/100	4,5	7
4212431	4S10L54-17,80-G	4	S	10	L	54	17,80	●	1002	50/100	4,5	7
4162531	4S16L54-17,60-G	4	S	16	L	54	17,60	●	1002	65/130	4,5	7
4262431	4S16L54-17,80-G	4	S	16	L	54	17,80	●	1002	65/130	4,5	7

4-phasige Sammelschienen

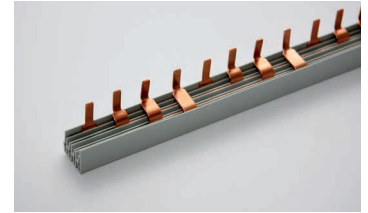
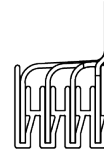
4-phase busbars

Stiftausführung L-Form, isoliert

pin type L-shape, insulated

für Standard LS-Schalter mit Phasenfolge L1, L2, L3, N,...

for standard circuit breakers with phase sequence L1, L2, L3, N,...



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.
4262432	4S10L56-17,60-G	4	S	10	L	56	17,60	●	1002	50/100	4,5	7
4212430	4S10L56-17,80-G	4	S	10	L	56	17,80	●	1002	50/100	4,5	7
4162530	4S16L56-17,60-G	4	S	16	L	56	17,60	●	1002	65/130	4,5	7
4262430	4S16L56-17,80-G	4	S	16	L	56	17,80	●	1002	65/130	4,5	7

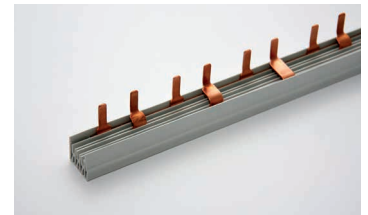
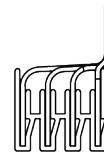
4

mit Hilfskontakt (halbe Modulbreite)

nach jeder Phasenfolge, L1, N, Hi, L2, N, Hi, L3, N, Hi,...

with auxiliary switch (half module)

after each phase sequence, L1, N, Hi, L2, N, Hi, L3, N, Hi,...



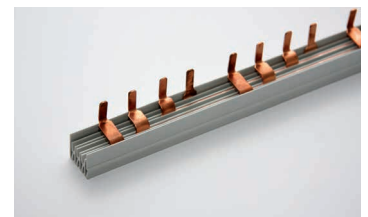
Art. Nr.	Bezeichnung	Phasenanzahl	Fahnenform (G/S)	Querschnitt [mm ²]	Bauform	Pole	Teilung [mm]	Farbe	Länge [mm]	Nennstrom [A]	Fahnenbr. [mm]	VPE
code nr.	type	number of phase	type of lug (G/S)	cross section [mm ²]	shape	poles	pitch [mm]	colour	length [mm]	nom. current [A]	lug width [mm]	pack.
4262444	4S10L44-17,80-G-Hi	4	S	10	L	44	17,80	●	1002	50/100	4,5	7

mit Hilfskontakt (halbe Modulbreite)

nach jeder Phasenfolge, L1, L2, L3, N, Hi,...

with auxiliary switch (half module)

after each phase sequence, L1, L2, L3, 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.
4262443	4S10L48-17,80-G-Hi	4	S	10	L	48	17,80	●	1002	50/100	4,5	7

Musterbeispiele

Unterhalb sehen Sie einige Musterbeispiele. Ausführungen in Gabel-/Stiftkombination, individuelle Querschnitte und Anschlussbilder sind machbar. Wir fertigen Sammelschienen exakt nach Ihren speziellen Vorgaben und Anforderungen. Gerne bearbeiten wir Ihre Anfrage!

Samples

Below you can see some examples. Designs in fork-/pin combination, individual cross sections and contact patterns are possible. We manufacture busbars exactly according to your specifications and requirements. We're looking forward to process your request!

