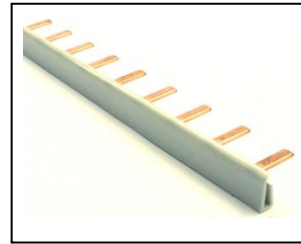


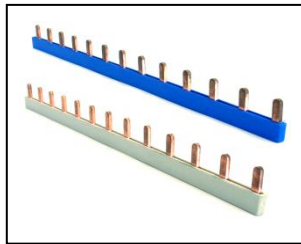
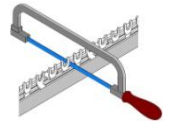
Sicherungsautomaten
L1 – L1 – L1 – L1

Seite 6



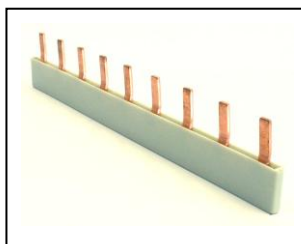
Sicherungsautomaten mit
Hilfsschalter/D0 Elemente
L1 – Hi – L1 – Hi – L1 – Hi

Seite 8



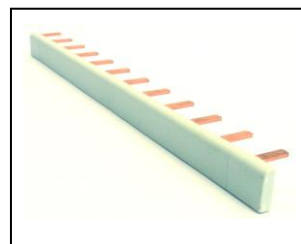
Sicherungsautomaten L+N in
einer Modulbreite
L1 – L1 – L1 / N – N – N

Seite 9



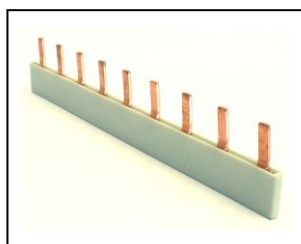
Sicherungsautomaten
L1 – L1 – L1 – L1

Seite 10



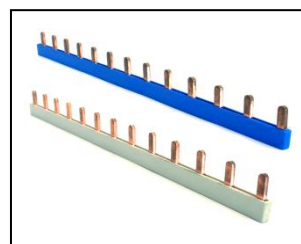
Sicherungsautomaten
90° gewinkelt
L1 – L1 – L1 – L1

Seite 11



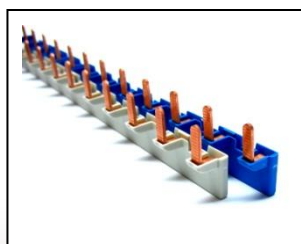
Sicherungsautomaten mit
Hilfsschalter/D0 Elemente
L1 – Hi – L1 – Hi

Seite 10



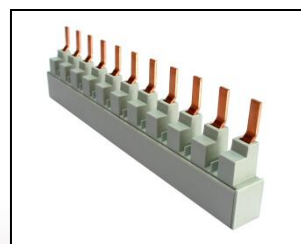
Sicherungsautomaten L+N in
einer Modulbreite
L1 – L1 – L1 / N – N – N

Seite 9



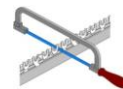
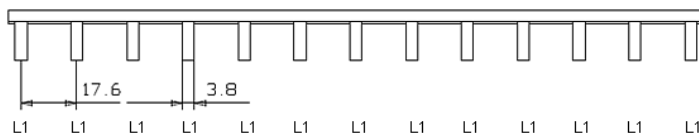
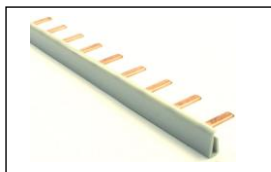
Sicherungsautomaten L+N in
einer Modulbreite
L1 – L1 – L1 / N – N – N

Seite 10

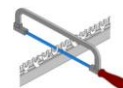
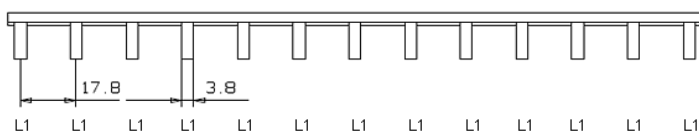
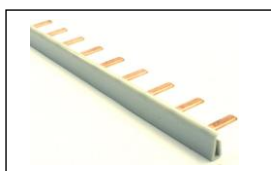


Geschlossenes Sammelschienen-
System
L1 – L1 – L1 – L1

Seite 73



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS100.106.100		003327	10	63	1	6	17,6	105	25	0,019	EK002.100.100
AS100.109.100		003358	10	63	1	9	17,6	158	25	0,028	EK002.100.100
AS100.112.100		003389	10	63	1	12	17,6	212	25	0,037	EK002.100.100
AS100.116.100		003402	10	63	1	16	17,6	282	25	0,049	EK002.100.100
AS100.118.100		003426	10	63	1	18	17,6	320	25	0,056	EK002.100.100
AS100.121.100		003433	10	63	1	21	17,6	372	25	0,065	EK002.100.100
AS100.124.100		003457	10	63	1	24	17,6	426	25	0,074	EK002.100.100
AS100.157.100		003471	10	63	1	57	17,6	1016	25	0,176	EK002.100.100
AS102.106.100		003624	16	80	1	6	17,6	105	25	0,022	EK002.100.100
AS102.109.100		003655	16	80	1	9	17,6	158	25	0,033	EK002.100.100
AS102.112.100		003686	16	80	1	12	17,6	212	25	0,045	EK002.100.100
AS102.116.100		003709	16	80	1	16	17,6	282	25	0,059	EK002.100.100
AS102.118.100		003723	16	80	1	18	17,6	320	25	0,067	EK002.100.100
AS102.121.100		003730	16	80	1	21	17,6	372	25	0,078	EK002.100.100
AS102.124.100		003747	16	80	1	24	17,6	426	25	0,089	EK002.100.100
AS102.157.100		003778	16	80	1	57	17,6	1016	25	0,212	EK002.100.100



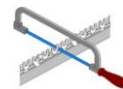
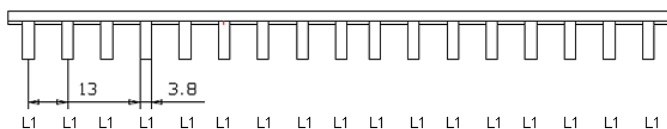
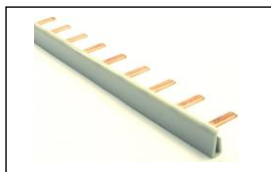
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS110.106.100		004249	10	63	1	6	17,8	105	25	0,019	EK002.100.100
AS110.109.100		004270	10	63	1	9	17,8	158	25	0,028	EK002.100.100
AS110.112.100		004300	10	63	1	12	17,8	212	25	0,037	EK002.100.100
AS110.116.100		004348	10	63	1	16	17,8	282	25	0,049	EK002.100.100
AS110.118.100		004362	10	63	1	18	17,8	320	25	0,056	EK002.100.100
AS110.121.100		004393	10	63	1	21	17,8	372	25	0,065	EK002.100.100
AS110.124.100		004423	10	63	1	24	17,8	426	25	0,074	EK002.100.100
AS110.157.100		004539	10	63	1	57	17,8	1016	25	0,176	EK002.100.100
AS112.106.100		004744	16	80	1	6	17,8	105	25	0,022	EK002.100.100
AS112.109.100		004775	16	80	1	9	17,8	158	25	0,033	EK002.100.100
AS112.112.100		004805	16	80	1	12	17,8	212	25	0,045	EK002.100.100
AS112.116.100		004843	16	80	1	16	17,8	282	25	0,059	EK002.100.100
AS112.118.100		004867	16	80	1	18	17,8	320	25	0,067	EK002.100.100
AS112.121.100		004898	16	80	1	21	17,8	372	25	0,078	EK002.100.100
AS112.124.100		004928	16	80	1	24	17,8	426	25	0,089	EK002.100.100
AS112.157.100		005031	16	80	1	57	17,8	1016	25	0,212	EK002.100.100


1-phasig
1 phases
Unipolaires

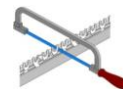
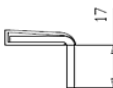
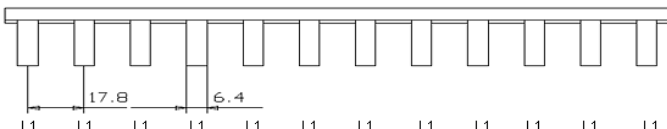
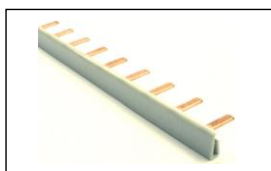
Stift
Pin
Dent



Phasenschienen für LS
Busbars for MCBs
Peignes pour disjoncteurs

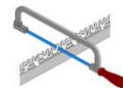
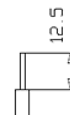
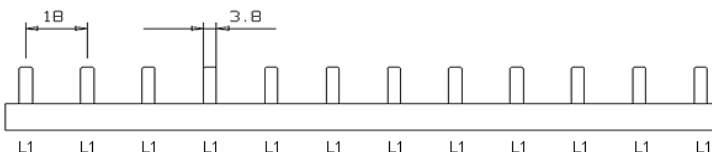
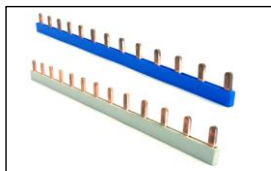
 **Zubehör**
Accessories
Accessoires







Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS282.175-75.100		038275	16	80	1	75	13	1016	25	0,260	EK002.100.100



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS415.157.100		006922	28	100	1	57	17,8	1016	10	0,240	EK006.100.100
AS416.157.100		006809	35	130	1	57	17,8	1016	10	0,340	EK006.100.100



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS120-14.112.100		005871	10	70	1	12	18	210	25	0,035	EK008.100.100
AS120-14.112.500		005888	10	70	1	12	18	210	25	0,035	EK008.100.500
AS120-14.156.100		005895	10	70	1	56	18	1016	25	0,137	EK008.100.100
AS120-14.156.500		005901	10	70	1	56	18	1016	25	0,137	EK008.100.500

Sonderlänge auf Anfrage
Special length on request
Longueur spéciale sur demande

Zubehör & Einspeiseklemme, Seite 59
Accessories & Feed-in terminal, page 59
Accessoire & Borne d'arrivée, voir page 59

Abdeckung für ungenutzte Pole Seite 68
Cover for unused poles, see page 68
Couvre pour non utiliser pôle, voir page 68

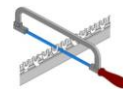
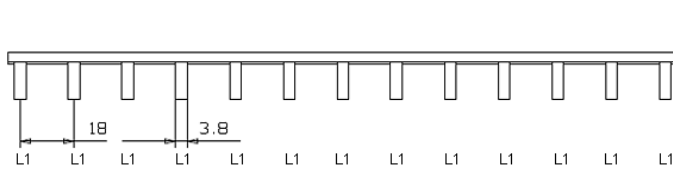
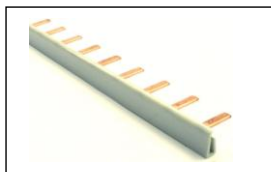
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

1-phasig
1 phases
Unipolaires

Stift
Pin
Dent

Phasenschiene für LS
Busbars for MCBs
Peignes pour disjoncteurs

 **Zubehör**
Accessories
Accessoires



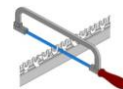
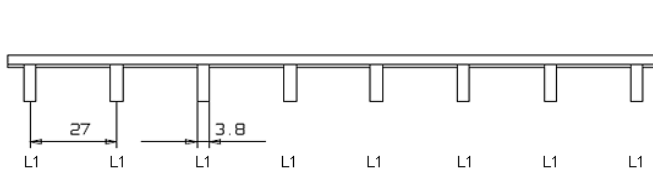
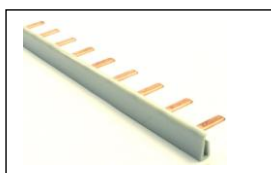
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS120.106.100		005727	10	63	1	6	18	105	25	0,019	EK002.100.100
AS120.109.100		005758	10	63	1	9	18	158	25	0,028	EK002.100.100
AS120.112.100		005789	10	63	1	12	18	212	25	0,037	EK002.100.100
AS120.116.100		005802	10	63	1	16	18	282	25	0,049	EK002.100.100
AS120.118.100		005819	10	63	1	18	18	320	25	0,056	EK002.100.100
AS120.121.100		005833	10	63	1	21	18	372	25	0,065	EK002.100.100
AS120.124.100		005840	10	63	1	24	18	426	25	0,074	EK002.100.100
AS120.156.100		005864	10	63	1	56	18	1016	25	0,173	EK002.100.100
AS122.106.100		005932	16	80	1	6	18	105	25	0,022	EK002.100.100
AS122.109.100		005963	16	80	1	9	18	158	25	0,033	EK002.100.100
AS122.112.100		005994	16	80	1	12	18	212	25	0,045	EK002.100.100
AS122.116.100		006014	16	80	1	16	18	282	25	0,059	EK002.100.100
AS122.118.100		006021	16	80	1	18	18	320	25	0,067	EK002.100.100
AS122.121.100		006045	16	80	1	21	18	372	25	0,078	EK002.100.100
AS122.124.100		006052	16	80	1	24	18	426	25	0,089	EK002.100.100
AS122.156.100		006076	16	80	1	56	18	1016	25	0,208	EK002.100.100

1-phasig
1 phases
Unipolaires

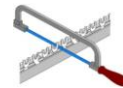
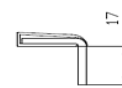
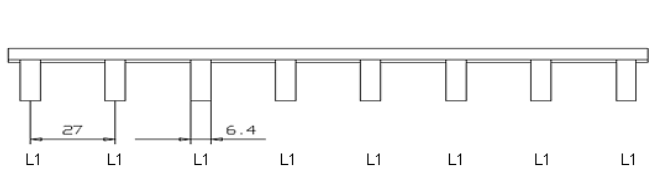
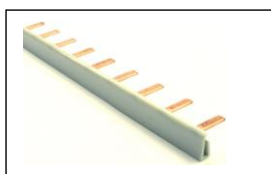
Stift
Pin
Dent

Phasenschiene für LS mit Hilfsschalter
Busbars for MCBs with auxilliary contact
Peignes pour disjoncteurs avec auxiliaire contact

 **Zubehör**
Accessories
Accessoires



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS140.137.100		006588	10	63	1	37	27	1016	25	0,176	EK002.100.100
AS442.137.100		006618	16	80	1	37	27	1016	25	0,210	EK002.100.100



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS445.137.100		007035	28	100	1	37	27	1016	10	0,240	EK006.100.100
AS446.137.100		007141	35	130	1	37	27	1016	10	0,330	EK006.100.100

Sonderlänge auf Anfrage
Special length on request
Longueur spéciale sur demande

Zubehör & Einspeiseklemme, Seite 59
Accessories & Feed-in terminal, page 59
Accessoire & Borne d'arrivée, voir page 59

Abdeckung für ungenutzte Pole Seite 68
Cover for unused poles, see page 68
Couvreur pour non utiliser pôle, voir page 68

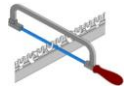
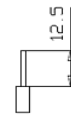
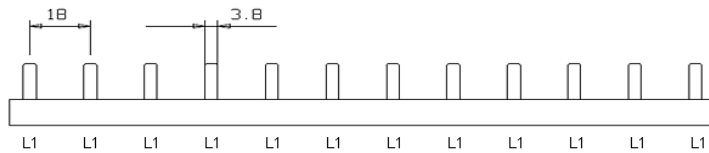
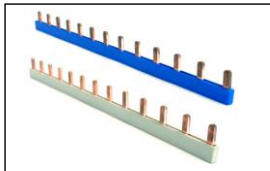
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com







1-phasig
1 phases
Unipolaires

Stift
Pin
Dent

Phasenschienen für LS L1+N (1Modul)
Busbars for MCBs L1+N (1Modul)
Peignes pour disjoncteurs L1+N (1Module)

 **Zubehör**
Accessories
Accessoires



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS118.113.100		005512	14	70	1	13	18	224	25	0,035	 ---
AS118.156.100		005536	14	70	1	56	18	990	25	0,137	EK008.100.100
AS118.113.500		005505	14	70	1	13	18	224	25	0,035	 ---
AS118.156.500		005529	14	70	1	56	18	990	25	0,137	EK008.100.100

Sonderlänge auf Anfrage

Special length on request
Longueur spéciale sur demande

Zubehör & Einspeiseklemme, Seite 59

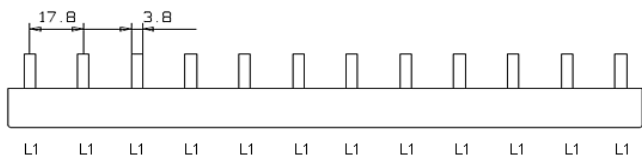
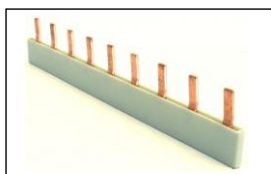
Accessories & Feed-in terminal, page 59
Accessoire & Borne d'arrivée, voir page 59

Abdeckung für ungenutzte Pole Seite 68

Cover for unused poles, see page 68
Couvrez pour non utiliser pôle, voir page 68

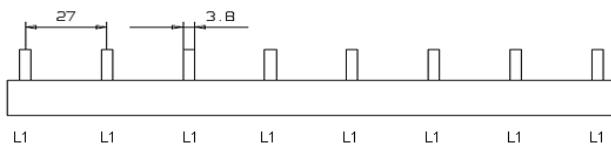
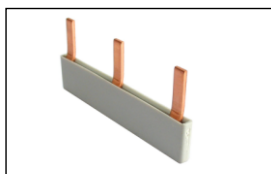
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

1-phasig **Stift** **Phasenschiene geschlossen für LS** **Zubehör**
1 phases **Pin** **Busbars closed for MCBs** **Accessories**
Unipolaires **Dent** **Peignes fermé pour disjoncteurs** **Accessoires**



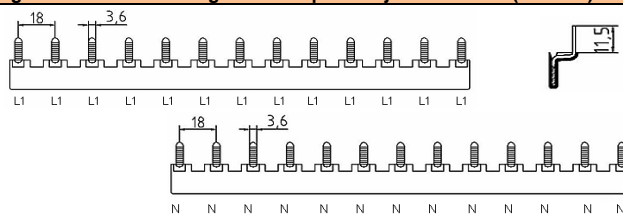
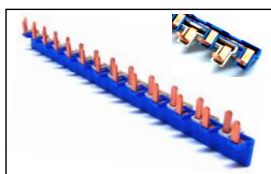
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
60.102.100		075003	10	63	1	2	17,8	30	20	0,006	---
60.103.100		075010	10	63	1	3	17,8	44,5	20	0,010	---
60.104.100		075027	10	63	1	4	17,8	64	20	0,014	---
60.105.100		075034	10	63	1	5	17,8	104	20	0,017	---
60.106.100		075041	10	63	1	6	17,8	104	20	0,020	---
60.108.100		075065	10	63	1	8	17,8	158	20	0,026	---
60.109.100		075072	10	63	1	9	17,8	158	20	0,033	---
60.112.100		075102	10	63	1	12	17,8	210	20	0,042	---
60.113.100		075119	10	63	1	13	17,8	230	20	0,050	---

1-phasig **Stift** **Phasenschiene geschlossen für LS mit Hilfsschalter** **Zubehör**
1 phases **Pin** **Busbars closed for MCBs with auxilliary contact** **Accessories**
Unipolaires **Dent** **Peignes fermé pour disjoncteurs avec auxiliaire contact** **Accessoires**



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
65.102.100		076116	10	63	1	2	27	44,5	20	0,009	---
65.103.100		076123	10	63	1	3	27	64	20	0,014	---
65.104.100		076130	10	63	1	4	27	104	20	0,019	---
65.106.100		076147	10	63	1	6	27	158	20	0,030	---
65.108.100		076154	10	63	1	8	27	210	20	0,040	---
65.109.100		076161	10	63	1	9	27	230	20	0,045	---

1-phasig **Hexagon 1+N** **Phasenschiene geschlossen für LS L1+N (1 Modul)** **Zubehör**
1 phases **Hexagon 1P+N** **Busbars closed for MCBs + N (1 Modul)** **Accessories**
Unipolaires **Hexagon 1P+N** **Peignes fermé pour disjoncteurs + N (1 Modul)** **Accessoires**



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
62.113.100		220724	10	63	1	13	18	224	20	0,050	---
62.113.500		220731	10	63	1	13	18	224	20	0,050	---

Sonderlänge auf Anfrage

Speciel length on request

Longueur spéciale sur demande

Zubehör & Einspeiseklemme, Seite 59

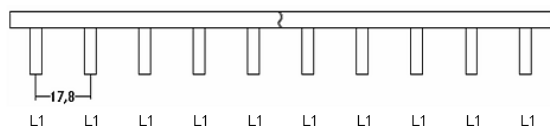
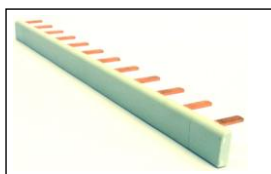
Accessories & Feed-in terminal, page 59

Accessoire & Borne d'arrivée, voir page 59

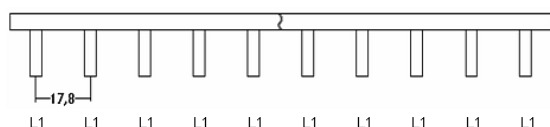
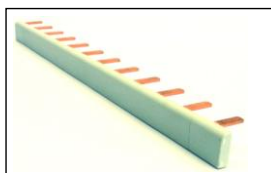
Abdeckung für ungenutzte Pole Seite 68

Cover for unused poles, see page 68

Couvre pour non utiliser pôle, voir page 68



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
52AS110.102.100	■	220489	10	63	1	2	17,8	35	20	0,006	---
52AS110.103.100	■	220496	10	63	1	3	17,8	52,8	20	0,010	---
52AS110.104.100	■	220502	10	63	1	4	17,8	70,6	20	0,014	---
52AS110.105.100	■	220519	10	63	1	5	17,8	88,4	20	0,017	---
52AS110.106.100	■	220526	10	63	1	6	17,8	106,2	20	0,021	---
52AS110.107.100	■	220533	10	63	1	7	17,8	124	20	0,025	---
52AS110.108.100	■	220540	10	63	1	8	17,8	141,8	20	0,029	---
52AS110.109.100	■	220557	10	63	1	9	17,8	159,6	20	0,033	---
52AS110.110.100	■	220564	10	63	1	10	17,8	177,4	20	0,036	---
52AS110.111.100	■	220571	10	63	1	11	17,8	195,2	20	0,039	---
52AS110.112.100	■	220588	10	63	1	12	17,8	213	20	0,042	---
52AS110.113.100	■	220595	10	63	1	13	17,8	230,8	20	0,046	---



Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
52AS112.102.100	■	220601	16	80	1	2	17,8	35	20	0,010	---
52AS112.103.100	■	220618	16	80	1	3	17,8	52,8	20	0,016	---
52AS112.104.100	■	220625	16	80	1	4	17,8	70,6	20	0,023	---
52AS112.105.100	■	220632	16	80	1	5	17,8	88,4	20	0,028	---
52AS112.106.100	■	220649	16	80	1	6	17,8	106,2	20	0,034	---
52AS112.107.100	■	220656	16	80	1	7	17,8	124	20	0,040	---
52AS112.108.100	■	220663	16	80	1	8	17,8	141,8	20	0,047	---
52AS112.109.100	■	220670	16	80	1	9	17,8	159,6	20	0,053	---
52AS112.110.100	■	220687	16	80	1	10	17,8	177,4	20	0,058	---
52AS112.111.100	■	220694	16	80	1	11	17,8	195,2	20	0,063	---
52AS112.112.100	■	220700	16	80	1	12	17,8	213	20	0,068	---
52AS112.113.100	■	220717	16	80	1	13	17,8	230,8	20	0,074	---