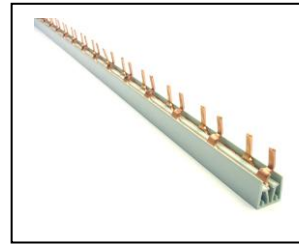


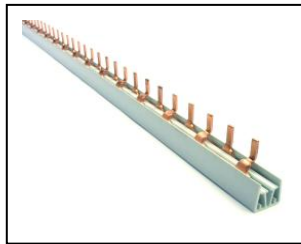
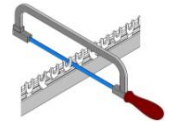
Sicherungsautomaten
L1 – L2 – L1 – L2

Seite 21



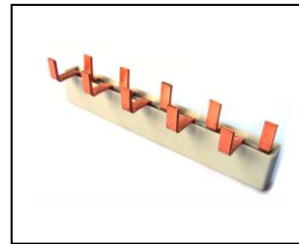
Sicherungsautomaten mit
Hilfsschalter
L1 – L2+Hi – L1 – L2+Hi

Seite 22



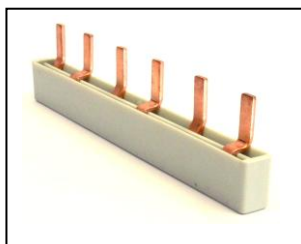
D0 Elemente
L1 – L2 – L1 – L2

Seite 23



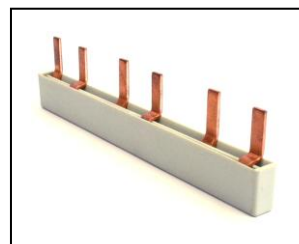
Sicherungsautomaten L1+N in
einer Modulbreite
L1 – N – L1 – N

Seite 23



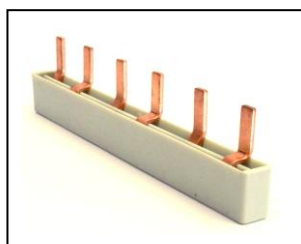
Sicherungsautomaten
L1 – L2 – L1 – L2

Seite 25



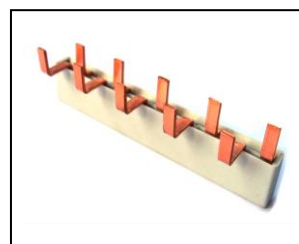
Sicherungsautomaten mit
Hilfsschalter
L1 – L2+Hi – L1 – L2+Hi

Seite 25



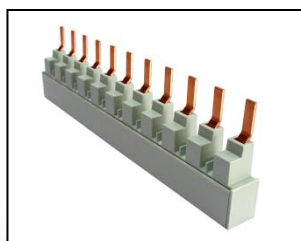
D0 Elemente
L1 – L2 – L1 – L2

Seite 25



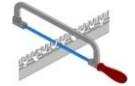
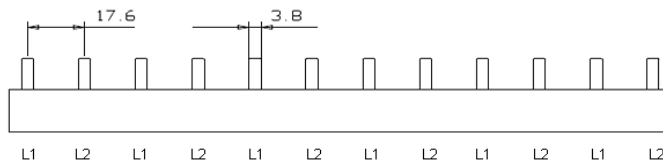
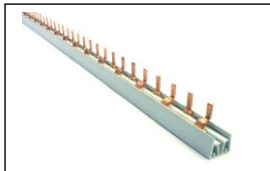
Sicherungsautomaten L1+N in
einer Modulbreite
L1 – N – L1 – N

Seite 26

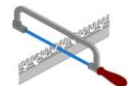
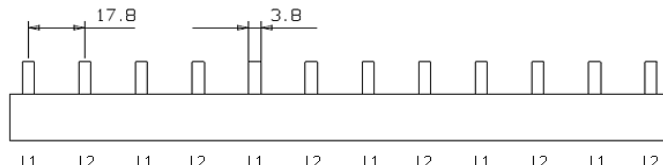
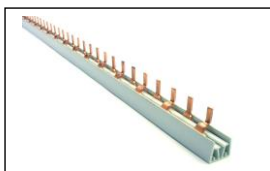


Geschlossenes
Sammelschienen-System
L1 – L2 – L1 – L2

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]
AS100.206.100		015016	10	63	2	6	17,6	110	25	0,029	EK000.200.100
AS100.208.100		015023	10	63	2	8	17,6	140	25	0,040	EK000.200.100
AS100.212.100		015047	10	63	2	12	17,6	212	25	0,063	EK000.200.100
AS100.216.100		015061	10	63	2	16	17,6	282	20	0,084	EK000.200.100
AS100.218.100		015078	10	63	2	18	17,6	320	20	0,095	EK000.200.100
AS100.220.100		015085	10	63	2	20	17,6	360	20	0,106	EK000.200.100
AS100.224.100		015108	10	63	2	24	17,6	423	20	0,128	EK000.200.100
AS100.256.100		015214	10	63	2	56	17,6	1016	20	0,300	EK000.200.100
AS102.206.100		015238	16	80	2	6	17,6	110	25	0,036	EK002.300.100
AS102.208.100		015245	16	80	2	8	17,6	140	25	0,049	EK002.300.100
AS102.212.100		015269	16	80	2	12	17,6	212	25	0,075	EK002.300.100
AS102.216.100		015283	16	80	2	16	17,6	282	20	0,101	EK002.300.100
AS102.218.100		015290	16	80	2	18	17,6	320	20	0,113	EK002.300.100
AS102.220.100		015306	16	80	2	20	17,6	360	20	0,126	EK002.300.100
AS102.224.100		015320	16	80	2	24	17,6	423	20	0,152	EK002.300.100
AS102.256.100		015382	16	80	2	56	17,6	1016	20	0,357	EK002.300.100



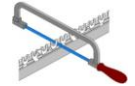
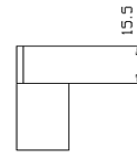
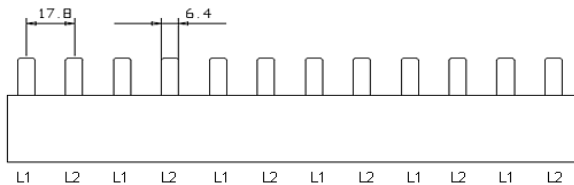
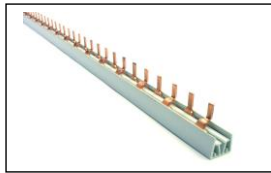
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS110.206.100		015696	10	63	2	6	17,8	110	25	0,032	EK000.200.100
AS110.208.100		015702	10	63	2	8	17,8	140	25	0,043	EK000.200.100
AS110.212.100		015726	10	63	2	12	17,8	212	25	0,065	EK000.200.100
AS110.216.100		015740	10	63	2	16	17,8	282	20	0,086	EK000.200.100
AS110.218.100		015757	10	63	2	18	17,8	320	20	0,097	EK000.200.100
AS110.220.100		015764	10	63	2	20	17,8	360	20	0,108	EK000.200.100
AS110.224.100		015771	10	63	2	24	17,8	423	20	0,130	EK000.200.100
AS110.256.100		015849	10	63	2	56	17,8	1016	20	0,302	EK000.200.100
AS112.206.100		015924	16	80	2	6	17,8	110	25	0,038	EK002.300.100
AS112.208.100		015931	16	80	2	8	17,8	140	25	0,051	EK002.300.100
AS112.212.100		015955	16	80	2	12	17,8	212	25	0,077	EK002.300.100
AS112.216.100		015979	16	80	2	16	17,8	282	20	0,103	EK002.300.100
AS112.218.100		015986	16	80	2	18	17,8	320	20	0,115	EK002.300.100
AS112.220.100		015993	16	80	2	20	17,8	360	20	0,128	EK002.300.100
AS112.224.100		016013	16	80	2	24	17,8	423	20	0,154	EK002.300.100
AS112.256.100		016075	16	80	2	56	17,8	1016	20	0,359	EK002.300.100

2-phasig
2 phases
Bipolaires

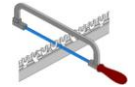
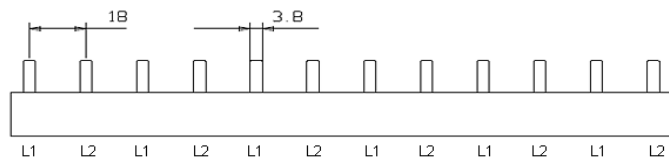
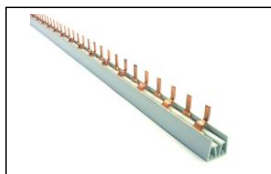
Stift
Pin
Dent

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]
AS446.206.100		008148	35	130	2	6	17,8	110	5	0,128	EK006.300.100
AS446.208.100		008155	35	130	2	8	17,8	140	5	0,170	EK006.300.100
AS446.212.100		008179	35	130	2	12	17,8	212	5	0,255	EK006.300.100
AS446.216.100		008193	35	130	2	16	17,8	282	5	0,340	EK006.300.100
AS446.218.100		008209	35	130	2	18	17,8	320	5	0,383	EK006.300.100
AS446.220.100		008216	35	130	2	20	17,8	360	5	0,425	EK006.300.100
AS446.224.100		008230	35	130	2	24	17,8	423	5	0,510	EK006.300.100
AS446.256.100		008292	35	130	2	56	17,8	1016	5	1,190	EK006.300.100



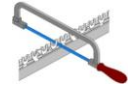
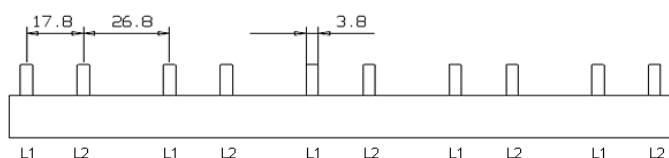
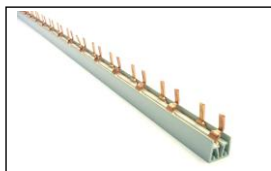
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS120.206.100		016389	10	63	2	6	18	110	25	0,034	EK000.200.100
AS120.208.100		016396	10	63	2	8	18	140	25	0,045	EK000.200.100
AS120.212.100		016419	10	63	2	12	18	212	25	0,060	EK000.200.100
AS120.216.100		016433	10	63	2	16	18	282	20	0,088	EK000.200.100
AS120.218.100		016440	10	63	2	18	18	320	20	0,099	EK000.200.100
AS120.220.100		016457	10	63	2	20	18	360	20	0,110	EK000.200.100
AS120.224.100		016471	10	63	2	24	18	423	20	0,132	EK000.200.100
AS120.256.100		016518	10	63	2	56	18	1016	20	0,304	EK000.200.100
AS122.206.100		016600	16	80	2	6	18	110	25	0,040	EK002.300.100
AS122.208.100		016617	16	80	2	8	18	140	25	0,053	EK002.300.100
AS122.212.100		016631	16	80	2	12	18	212	25	0,079	EK002.300.100
AS122.216.100		016655	16	80	2	16	18	282	20	0,105	EK002.300.100
AS122.218.100		016662	16	80	2	18	18	320	20	0,117	EK002.300.100
AS122.220.100		016679	16	80	2	20	18	360	20	0,130	EK002.300.100
AS122.224.100		016693	16	80	2	24	18	423	20	0,156	EK002.300.100
AS122.256.100		016730	16	80	2	56	18	1016	20	0,361	EK002.300.100

2-phasig
2 phases
Bipolaires

Stift
Pin
Dent

Phasenschienen 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]
AS110.246-46.100		016136	10	63	2	46	17,8	1016	20	0,281	EK000.200.100
AS112.246-46.100		016228	16	80	2	46	17,8	1016	20	0,329	EK002.300.100

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

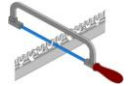
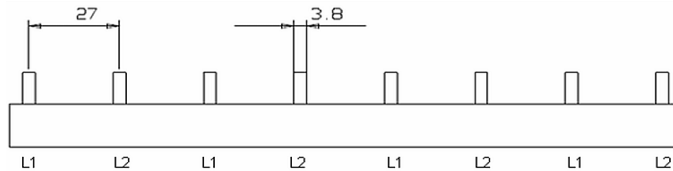
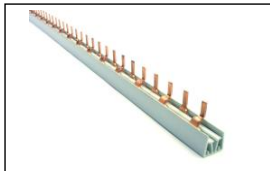
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2 phases
Bipolaires

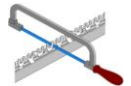
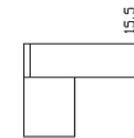
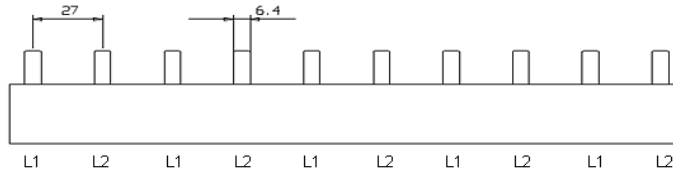
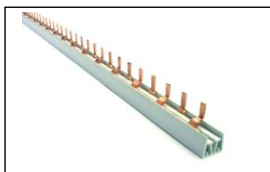
Stift
Pin
Dent

Phasenschienen für LS mit Hilfsschalter/D0-Elemente
Busbars for MCBs with auxilliary contact / D0-fuse elements
Peignes pour disjoncteurs avec auxiliaire contact / D0-fusible élément

 **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]
AS142.238-38.100		046171	16	80	2	38	27	1016	20	0,310	EK002.300.100



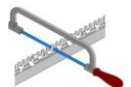
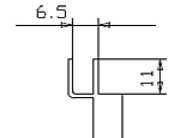
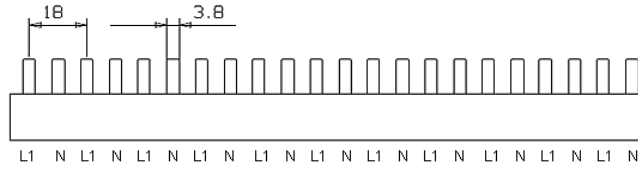
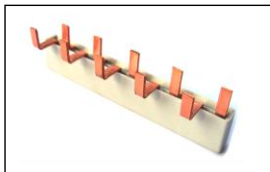
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS445.236-36.100		008391	28	100	2	36	27	1016	5	0,990	EK006.300.100
AS446.236-36.100		008490	35	130	2	36	27	1016	5	1,180	EK006.300.100

2-phasig
2 phases
Bipolaires

Stift
Pin
Dent

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

 **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]
AS190.001-4.100		046669	10	63	2	4	9 / 18	37	20	0,030	EK000.200.100
AS190.001-6.100		046676	10	63	2	6	9 / 18	64	20	0,045	EK000.200.100
AS190.001-8.100		046683	10	63	2	8	9 / 18	82	20	0,060	EK000.200.100
AS190.001-10.100		046690	10	63	2	10	9 / 18	100	20	0,075	EK000.200.100
AS190.001-112.100		046650	10	63	2	112	9 / 18	1016	20	0,836	EK000.200.100

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
Couvrez pour non utiliser pôle, voir page 68

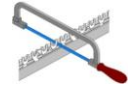
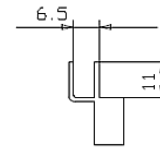
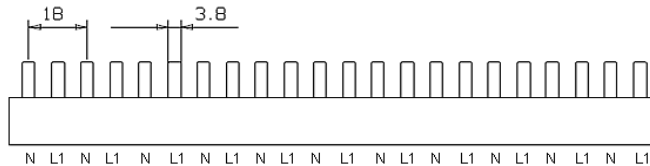
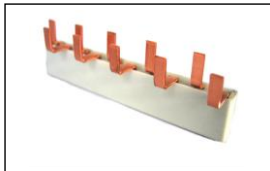
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2 phases
Bipolaires

Stift
Pin
Dent

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

Zubehör
Accessories
Accessoires



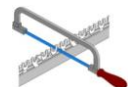
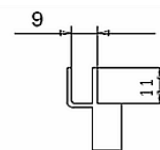
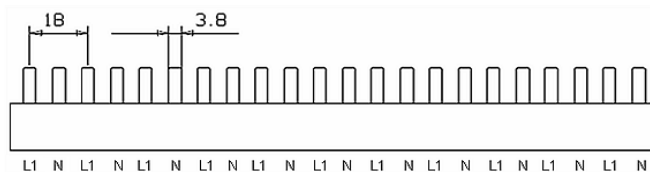
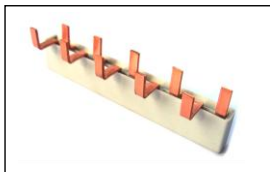
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS190.002-4.100		045808	10	63	2	4	9 / 18	37	20	0,030	EK000.200.100
AS190.002-6.100		045815	10	63	2	6	9 / 18	64	20	0,045	EK000.200.100
AS190.002-8.100		045822	10	63	2	8	9 / 18	82	20	0,060	EK000.200.100
AS190.002-10.100		045839	10	63	2	10	9 / 18	100	20	0,075	EK000.200.100
AS190.002-112.100		046003	10	63	2	112	9 / 18	1016	20	0,836	EK000.200.100

2-phasig
2 phases
Bipolaires

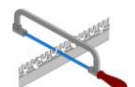
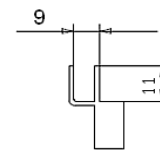
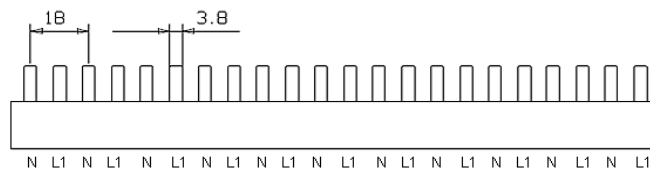
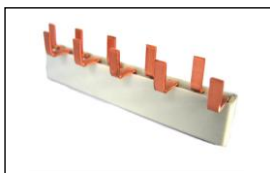
Stift
Pin
Dent

Phasenschienen für LS L1+N (1 Modul) auch geeignet für ETI
Busbars for MCBs L1+N (1 Modul) also suitable for ETI
Peignes pour disjoncteurs L1+N (1 Module) ETI

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]
AS190.003-112.100		045792	10	63	2	112	9 / 18	1016	20	0,836	EK000.200.100



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]
AS190.004-112.100		045563	10	63	2	112	9 / 18	1016	20	0,836	EK000.200.100

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
Couvrir pour non utiliser pôle, voir page 68

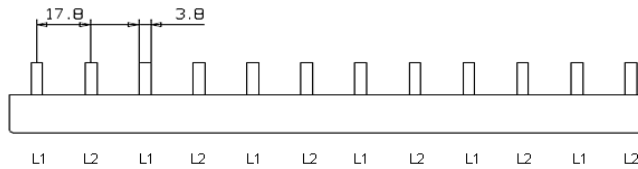
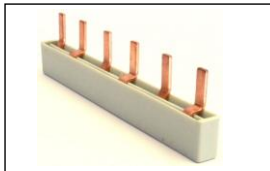
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2 phases
Bipolaires

Stift
Pin
Dent

Phasenschiene geschlossen für LS
Busbars closed for MCBs
Peignes fermé pour disjoncteurs

 **Zubehör**
Accessories
Accessoires



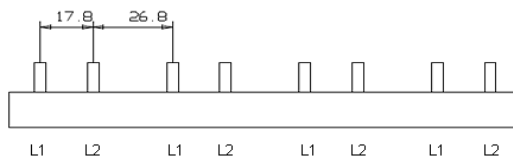
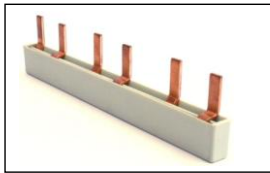
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
60.204.100		075201	10	63	2	4	17,8	65	10	0,020	---
60.206.100		075218	10	63	2	6	17,8	103	10	0,030	---
60.208.100		075225	10	63	2	8	17,8	138	10	0,041	---
60.210.100		075232	10	63	2	10	17,8	174	10	0,050	---
60.212.100		075249	10	63	2	12	17,8	210	10	0,060	---
60.214.100		075256	10	63	2	14	17,8	250	10	0,071	---
60.216.100		075263	10	63	2	16	17,8	286	10	0,082	---
60.218.100		075270	10	63	2	18	17,8	323	10	0,093	---

2-phasig
2 phases
Bipolaires

Stift
Pin
Dent

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

 **Zubehör**
Accessories
Accessoires



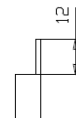
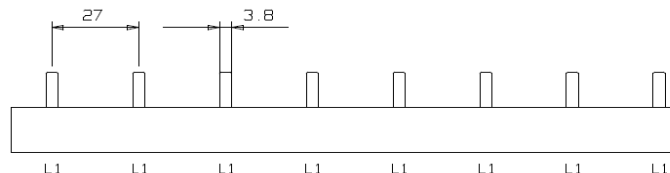
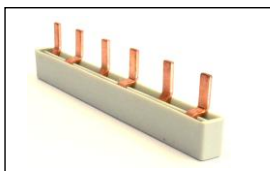
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
66.204.100		076000	10	63	2	4	17,8-26,8	103	10	0,023	---
66.206.100		076017	10	63	2	6	17,8-26,8	120	10	0,033	---
66.208.100		076024	10	63	2	8	17,8-26,8	210	10	0,050	---
66.210.100		076031	10	63	2	10	17,8-26,8	210	10	0,063	---

2-phasig
2 phases
Bipolaires

Stift
Pin
Dent

Phasenschiene geschl. für LS mit Hilfsschalter/D0-Elemente
Busbars closed for MCBs with auxilliary contact / D0-fuse elements
Peignes fermé pour disjoncteurs avec auxiliaire contact / D0-fusible élément

 **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]
65.204.100		076277	10	63	2	4	27	104	10	0,024	---
65.206.100		076284	10	63	2	6	27	158	10	0,034	---
65.208.100		076291	10	63	2	8	27	210	10	0,051	---

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

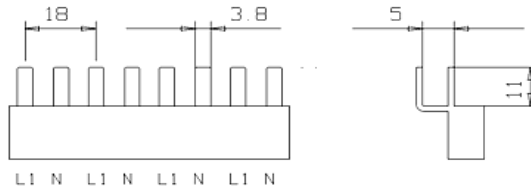
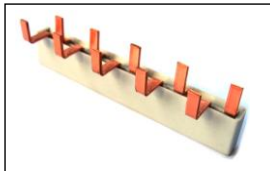
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasis
2 phases
Bipolaires

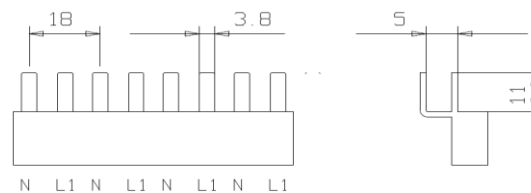
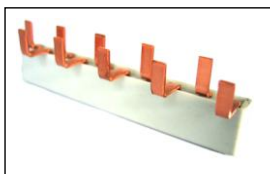
Stift
Pin
Dent

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

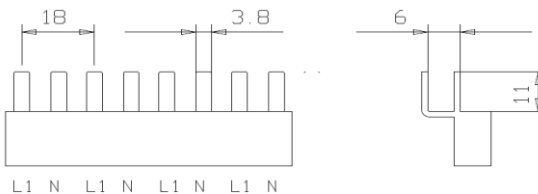
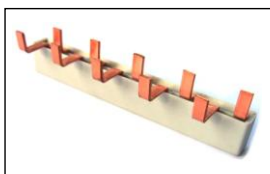
 **Zubehör**
Accessories
Accessoires



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]
69.006-6.100		076499	10	63	2	6	9/18	65	10	0,030	---
69.006-8.100		076505	10	63	2	8	9/18	72	10	0,041	---
69.006-10.100		076512	10	63	2	10	9/18	90	10	0,050	---
69.006-24.100		076604	10	63	2	24	9/18	232	10	0,120	---
69.006-26.100		076611	10	63	2	26	9/18	232	10	0,130	---



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]
69.007-6.100		076628	10	63	2	6	9/18	65	10	0,030	---
69.007-8.100		076635	10	63	2	8	9/18	72	10	0,041	---
69.007-10.100		076642	10	63	2	10	9/18	90	10	0,050	---
69.007-24.100		076734	10	63	2	24	9/18	232	10	0,120	---
69.007-26.100		076741	10	63	2	26	9/18	232	10	0,130	---



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]
69.009-6.100		076758	10	63	2	6	9/18	65	10	0,030	---
69.009-8.100		076765	10	63	2	8	9/18	72	10	0,041	---
69.009-10.100		076789	10	63	2	10	9/18	90	10	0,050	---
69.009-24.100		076864	10	63	2	24	9/18	232	10	0,120	---
69.009-26.100		076871	10	63	2	26	9/18	232	10	0,130	---

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

Couvrir pour non utiliser pôle, voir page 68

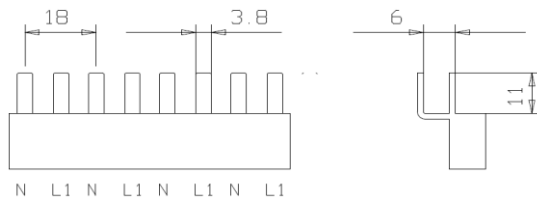
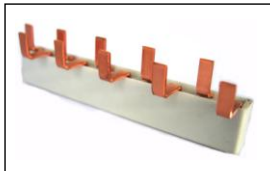
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2- phases
Bipolaires

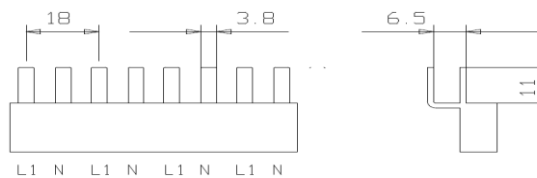
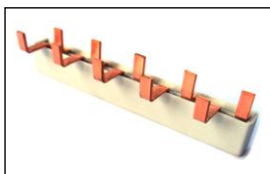
Stift
Pin
Dent

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

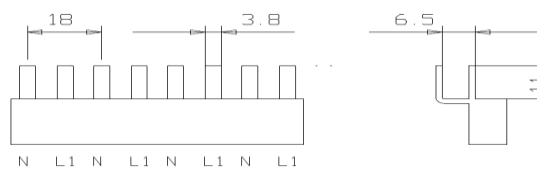
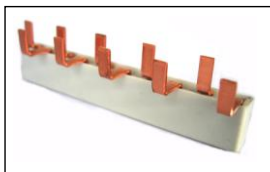
 **Zubehör**
Accessories
Accessoires



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]
69.008-6.100		076888	10	63	2	6	9/18	65	10	0,030	---
69.008-8.100		076895	10	63	2	8	9/18	72	10	0,041	---
69.008-10.100		076901	10	63	2	10	9/18	90	10	0,050	---
69.008-24.100		076994	10	63	2	24	9/18	232	10	0,120	---
69.008-26.100		077007	10	63	2	26	9/18	232	10	0,130	---



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]
69.001-6.100		077014	10	63	2	6	9/18	65	10	0,030	---
69.001-8.100		077021	10	63	2	8	9/18	72	10	0,041	---
69.001-10.100		077038	10	63	2	10	9/18	90	10	0,050	---
69.001-24.100		077120	10	63	2	24	9/18	232	10	0,120	---
69.001-26.100		077137	10	63	2	26	9/18	232	10	0,130	---



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]
69.002-6.100		077144	10	63	2	6	9/18	65	10	0,030	---
69.002-8.100		077151	10	63	2	8	9/18	72	10	0,041	---
69.002-10.100		077168	10	63	2	10	9/18	90	10	0,050	---
69.002-24.100		077250	10	63	2	24	9/18	232	10	0,120	---
69.002-26.100		077267	10	63	2	26	9/18	232	10	0,130	---

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

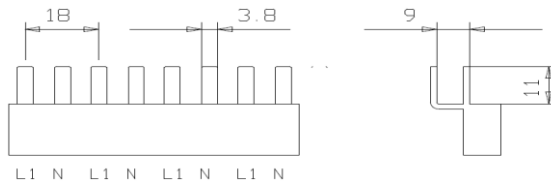
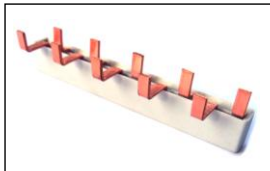
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2- phases
Bipolaires

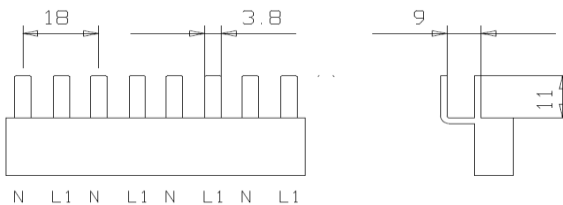
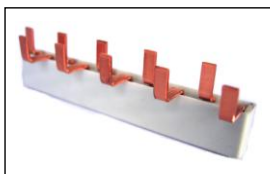
Stift
Pin
Dent

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

 **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]
69.003-6.100		077274	10	63	2	6	9/18	65	10	0,030	---
69.003-8.100		077281	10	63	2	8	9/18	72	10	0,041	---
69.003-10.100		077298	10	63	2	10	9/18	90	10	0,050	---
69.003-24.100		077380	10	63	2	24	9/18	232	10	0,120	---
69.003-26.100		077397	10	63	2	26	9/18	232	10	0,130	---



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]
69.004-6.100		077403	10	63	2	6	9/18	65	10	0,030	---
69.004-8.100		077410	10	63	2	8	9/18	72	10	0,041	---
69.004-10.100		077427	10	63	2	10	9/18	90	10	0,050	---
69.004-24.100		077519	10	63	2	24	9/18	232	10	0,120	---
69.004-26.100		077526	10	63	2	26	9/18	232	10	0,130	---

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