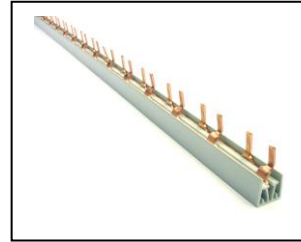


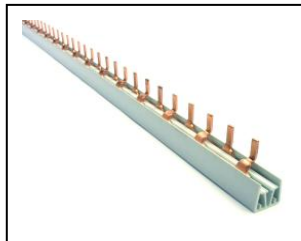
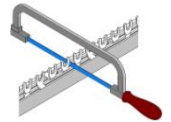
Sicherungsautomaten
L1 – L2 – L1 – L2

Seite 21



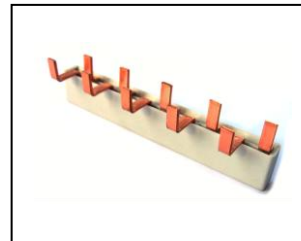
Sicherungsautomaten mit
Hilfsschalter
L1 – L2+Hi – L1 – L2+Hi

Seite 22



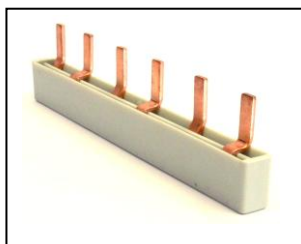
D0 Elemente
L1 – L2 – L1 – L2

Seite 23



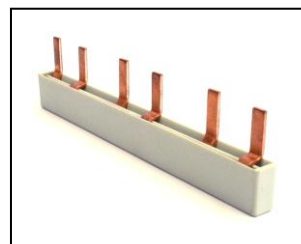
Sicherungsautomaten L1+N in
einer Modulbreite
L1 – N – L1 – N

Seite 23



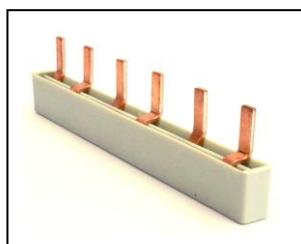
Sicherungsautomaten
L1 – L2 – L1 – L2

Seite 25



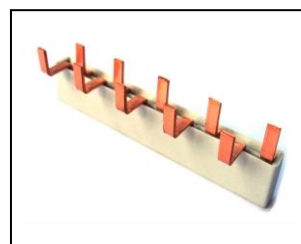
Sicherungsautomaten mit
Hilfsschalter
L1 – L2+Hi – L1 – L2+Hi

Seite 25



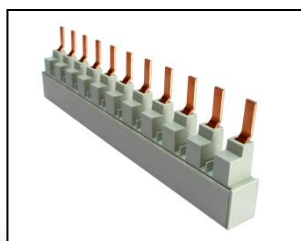
D0 Elemente
L1 – L2 – L1 – L2

Seite 25



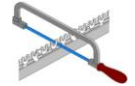
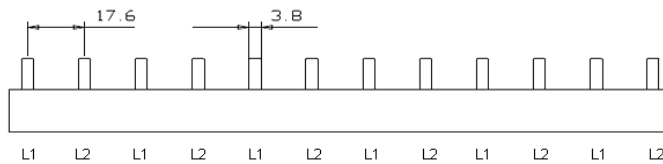
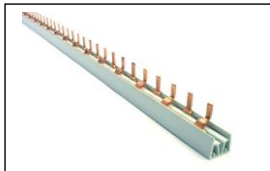
Sicherungsautomaten L1+N in
einer Modulbreite
L1 – N – L1 – N

Seite 26

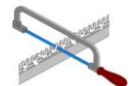
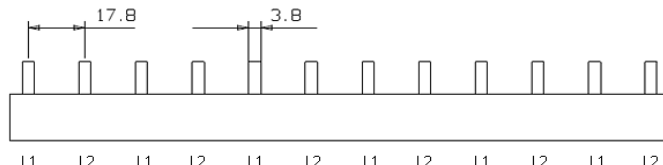
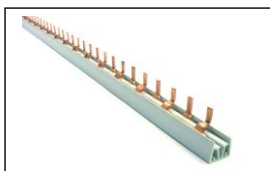


Geschlossenes
Sammelschienen-System
L1 – L2 – L1 – L2

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



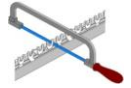
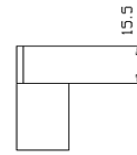
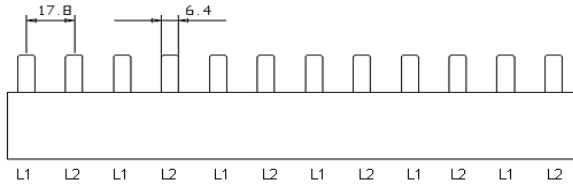
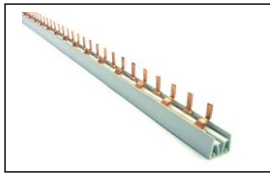
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover 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

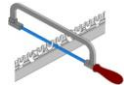
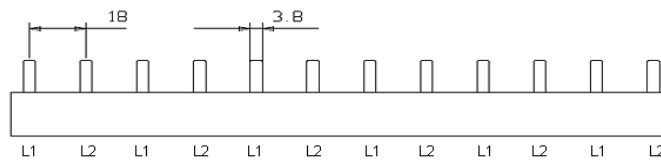
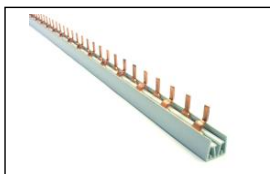
Stift
Pin
Dent

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



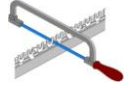
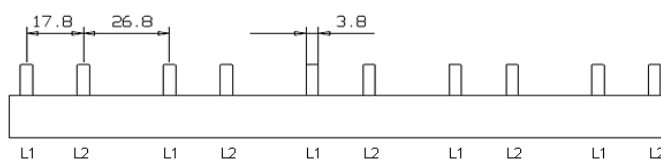
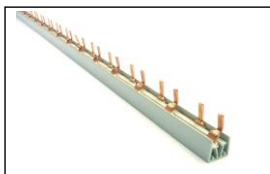
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover 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
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

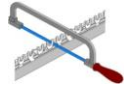
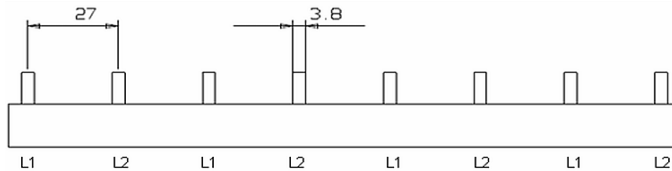
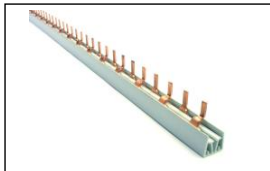
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2 phases
Bipolaires

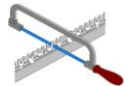
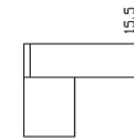
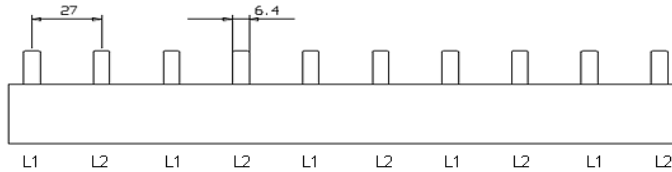
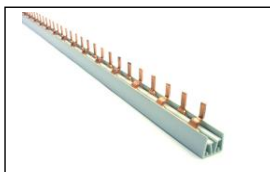
Stift
Pin
Dent

Phasenschienen für LS 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



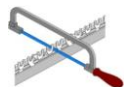
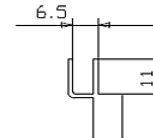
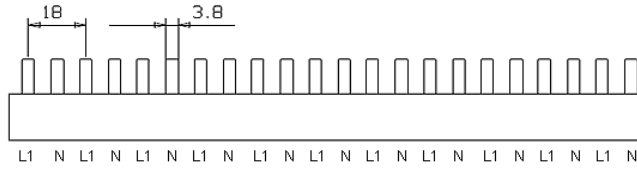
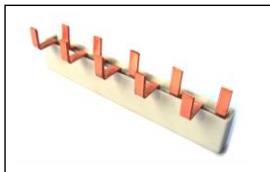
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover 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

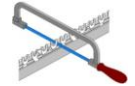
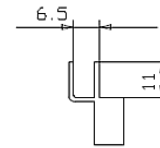
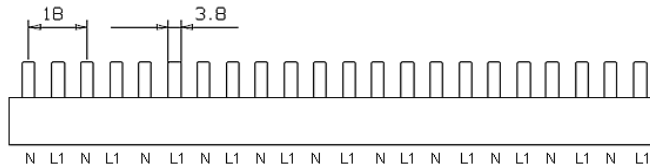
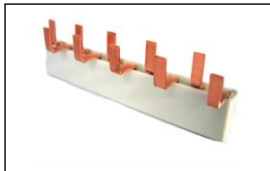
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

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



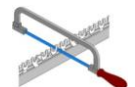
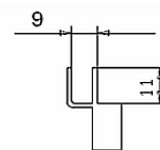
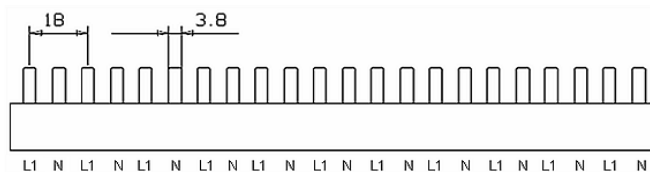
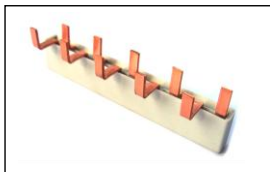
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover 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

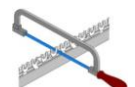
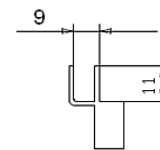
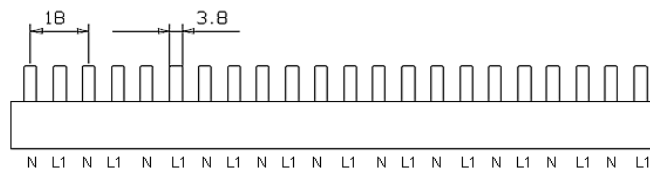
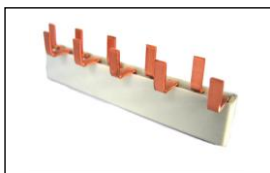
Stift
Pin
Dent

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

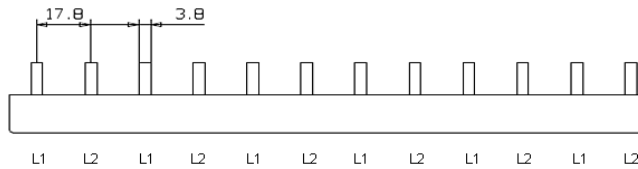
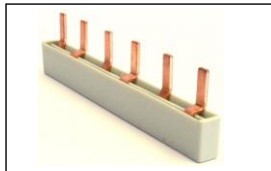
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2 phases
Bipolaires

Stift
Pin
Dent

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

Zubehör
Accessories
Accessoires



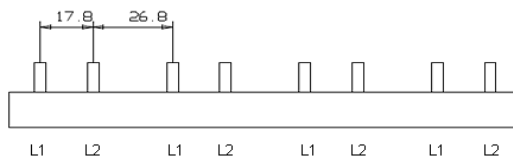
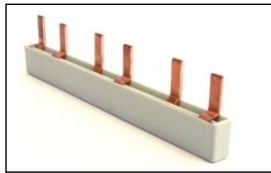
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover 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



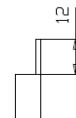
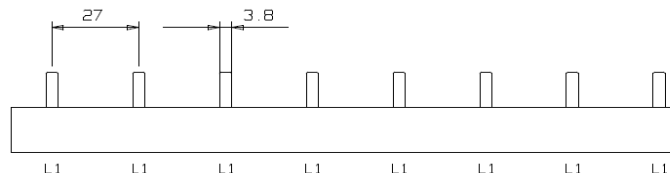
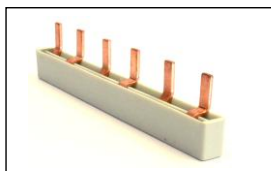
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover 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

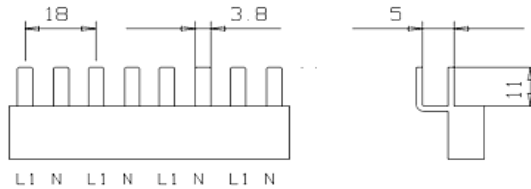
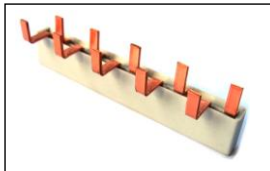
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasis
2 phases
Bipolaires

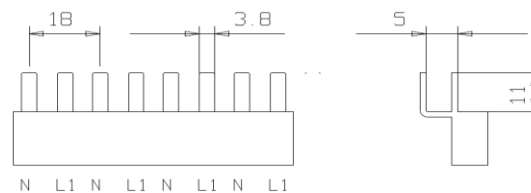
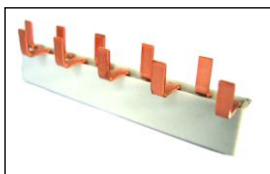
Stift
Pin
Dent

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

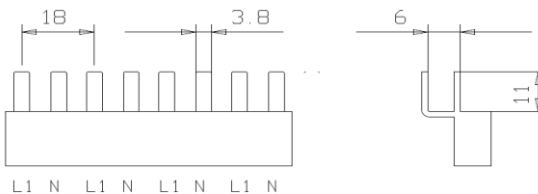
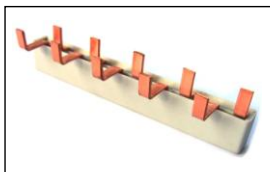
 **Zubehör**
Accessories
Accessoires



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
Couvre pour non utiliser pôle, voir page 68

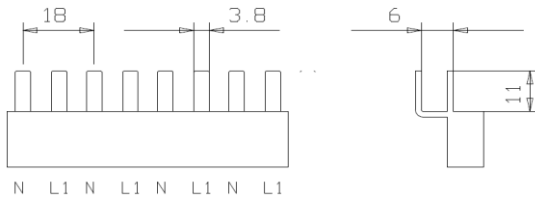
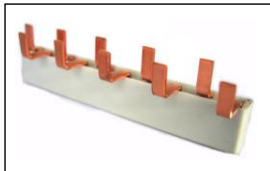
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2- phases
Bipolaires

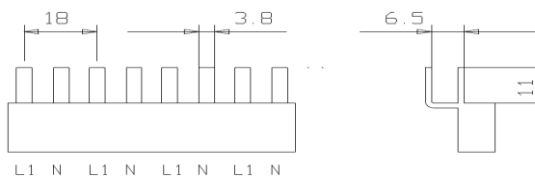
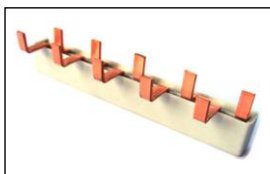
Stift
Pin
Dent

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

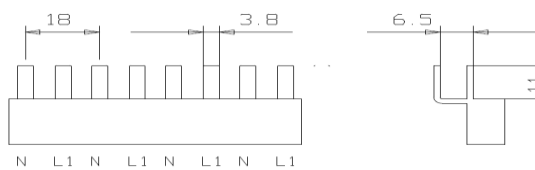
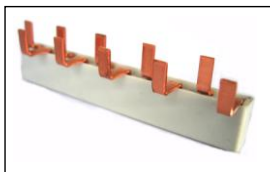
 **Zubehör**
Accessories
Accessoires



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]
69.008-6.100		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

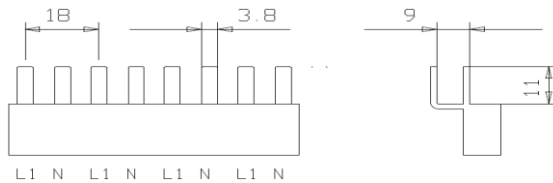
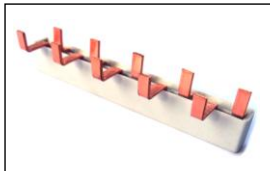
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

2-phasig
2- phases
Bipolaires

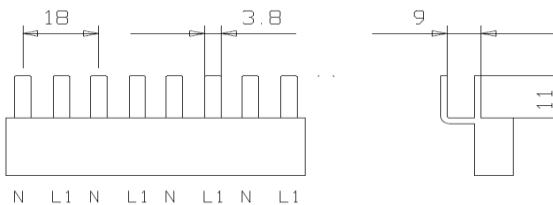
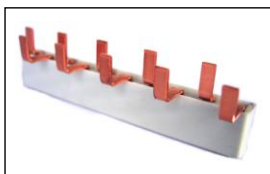
Stift
Pin
Dent

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	---



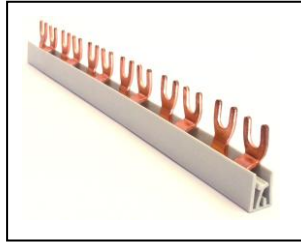
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover 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

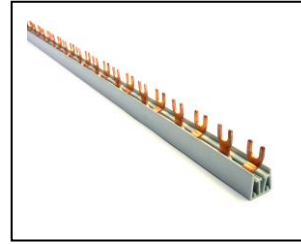
Abdeckung für ungenutzte Pole Seite 68
Cover for unused poles, see page 68
Couvrez pour non utiliser pôle, voir page 68

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



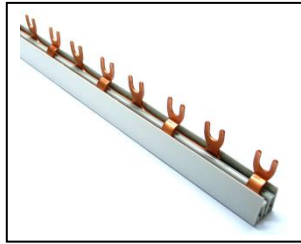
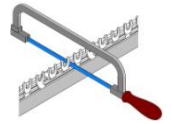
Sicherungsautomaten
L1 – L2 – L1 – L2

Seite 30



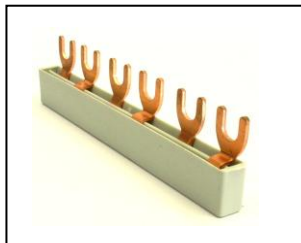
Sicherungsautomaten mit
Hilfsschalter
L1 – L2+Hi – L1 – L2+Hi

Seite 31



D0 Elemente
L1 – L2 – L1 – L2

Seite 31



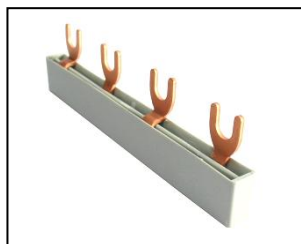
Sicherungsautomaten
L1 – L2 – L1 – L2

Seite 32



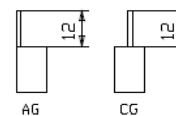
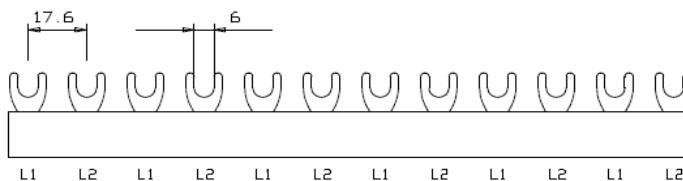
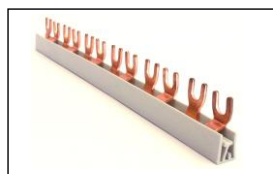
Sicherungsautomaten mit
Hilfsschalter
L1 – L2+Hi – L1 – L2+Hi

Seite 32

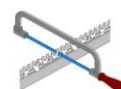
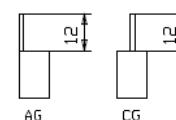
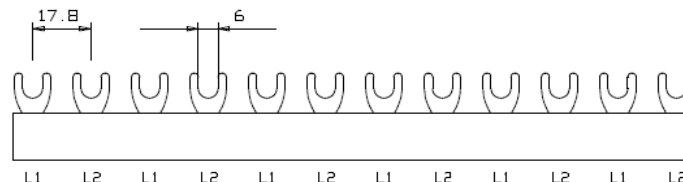
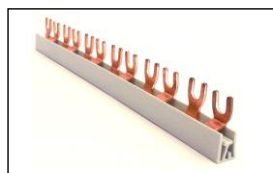


D0 Elemente
L1 – L2 – L1 – L2

Seite 32



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]
AG100.206.100		010011	10	63	2	6	17,6	110	25	0,033	EK000.200.100
AG100.208.100		010028	10	63	2	8	17,6	140	25	0,043	EK000.200.100
AG100.212.100		010042	10	63	2	12	17,6	212	25	0,065	EK000.200.100
AG100.216.100		010066	10	63	2	16	17,6	282	20	0,087	EK000.200.100
AG100.218.100		010073	10	63	2	18	17,6	320	20	0,098	EK000.200.100
AG100.220.100		010080	10	63	2	20	17,6	360	20	0,109	EK000.200.100
AG100.224.100		010103	10	63	2	24	17,6	423	20	0,130	EK000.200.100
AG100.256.100		010158	10	63	2	56	17,6	1016	20	0,304	EK000.200.100
CG102.206.100		010233	16	80	2	6	17,6	110	25	0,036	EK002.300.100
CG102.208.100		010240	16	80	2	8	17,6	140	25	0,049	EK002.300.100
CG102.212.100		010264	16	80	2	12	17,6	212	25	0,075	EK002.300.100
CG102.216.100		010288	16	80	2	16	17,6	282	20	0,101	EK002.300.100
CG102.218.100		010295	16	80	2	18	17,6	320	20	0,111	EK002.300.100
CG102.220.100		010301	16	80	2	20	17,6	360	20	0,126	EK002.300.100
CG102.224.100		010325	16	80	2	24	17,6	423	20	0,152	EK002.300.100
CG102.256.100		010370	16	80	2	56	17,6	1016	20	0,356	EK002.300.100




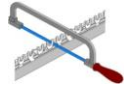
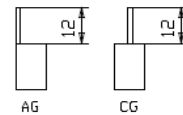
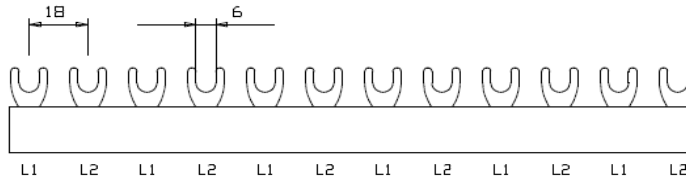
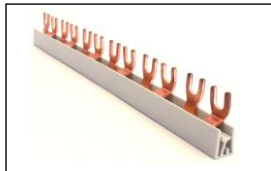
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom. Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AG110.206.100		010691	10	63	2	6	17,8	110	25	0,033	EK000.200.100
AG110.208.100		010707	10	63	2	8	17,8	140	25	0,043	EK000.200.100
AG110.212.100		010721	10	63	2	12	17,8	212	25	0,065	EK000.200.100
AG110.216.100		010745	10	63	2	16	17,8	282	20	0,087	EK000.200.100
AG110.218.100		010752	10	63	2	18	17,8	320	20	0,098	EK000.200.100
AG110.220.100		010776	10	63	2	20	17,8	360	20	0,109	EK000.200.100
AG110.224.100		010790	10	63	2	24	17,8	423	20	0,130	EK000.200.100
AG110.256.100		010844	10	63	2	56	17,8	1016	20	0,304	EK000.200.100
CG112.206.100		010899	16	80	2	6	17,8	110	25	0,038	EK002.300.100
CG112.208.100		010905	16	80	2	8	17,8	140	25	0,051	EK002.300.100
CG112.212.100		010929	16	80	2	12	17,8	212	25	0,077	EK002.300.100
CG112.216.100		010943	16	80	2	16	17,8	282	20	0,103	EK002.300.100
CG112.218.100		010950	16	80	2	18	17,8	320	20	0,115	EK002.300.100
CG112.220.100		010967	16	80	2	20	17,8	360	20	0,128	EK002.300.100
CG112.224.100		010981	16	80	2	24	17,8	423	20	0,154	EK002.300.100
CG112.256.100		011094	16	80	2	56	17,8	1016	20	0,359	EK002.300.100

2-phasig
2 phases
Bipolaires

Gabel M6
Fork M6
Fourches M6

Phasenschiene für LS
Busbars for MCBs
Peignes pour disjoncteurs

 **Zubehör**
Accessories
Accessoires



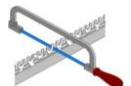
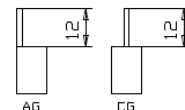
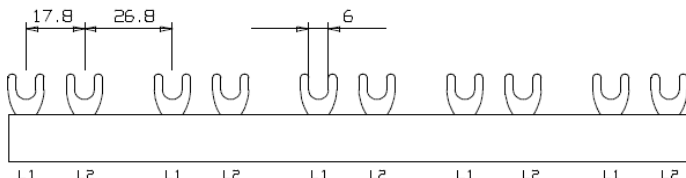
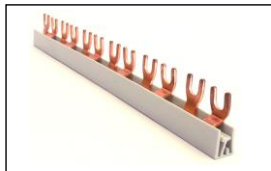
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom. Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AG120.206.100		011766	10	63	2	6	18	110	25	0,033	EK000.200.100
AG120.208.100		011780	10	63	2	8	18	140	25	0,043	EK000.200.100
AG120.212.100		011803	10	63	2	12	18	212	25	0,065	EK000.200.100
AG120.216.100		011827	10	63	2	16	18	282	20	0,087	EK000.200.100
AG120.218.100		011834	10	63	2	18	18	320	20	0,098	EK000.200.100
AG120.220.100		011841	10	63	2	20	18	360	20	0,109	EK000.200.100
AG120.224.100		011865	10	63	2	24	18	423	20	0,130	EK000.200.100
AG120.256.100		011926	10	63	2	56	18	1016	20	0,304	EK000.200.100
CG122.206.100		010394	16	80	2	6	18	110	25	0,040	EK002.300.100
CG122.208.100		010400	16	80	2	8	18	140	25	0,053	EK002.300.100
CG122.212.100		010424	16	80	2	12	18	212	25	0,075	EK002.300.100
CG122.216.100		010448	16	80	2	16	18	282	20	0,105	EK002.300.100
CG122.218.100		010455	16	80	2	18	18	320	20	0,117	EK002.300.100
CG122.220.100		010462	16	80	2	20	18	360	20	0,130	EK002.300.100
CG122.224.100		010486	16	80	2	24	18	423	20	0,156	EK002.300.100
CG122.256.100		010530	16	80	2	56	18	1016	20	0,361	EK002.300.100

2-phasig
2 phases
Bipolaires

Gabel M6
Fork M6
Fourches M6

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

 **Zubehör**
Accessories
Accessoires



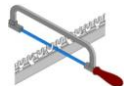
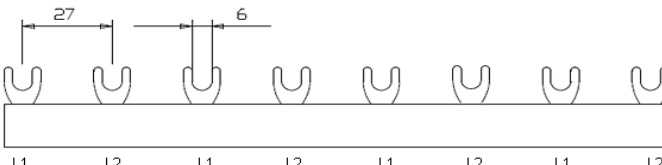
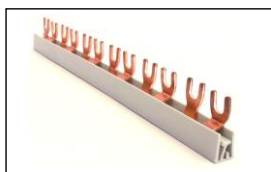
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom. Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AG110.246-46.100		013654	10	63	2	46	17,8	1016	20	0,291	EK000.200.100
CG112.246-46.100		013760	16	80	2	46	17,8	1016	20	0,339	EK002.300.100

2-phasig
2 phases
Bipolaires

Gabel M6
Fork M6
Fourches M6

Phasenschiene für D0-Elemente
Busbars for D0-fuse elements
Peignes pour 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]
AG142.238-38.100		046324	16	80	2	38	27	1016	20	0,310	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

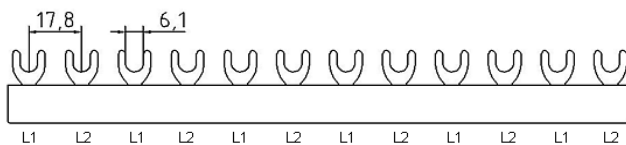
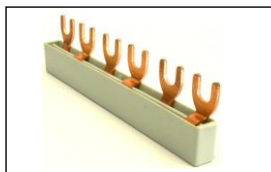
Abdeckung für ungenutzte Pole Seite 68
Cover for unused poles, see page 68
Couvre pour non utiliser pôle, voir page 68

2-phasig
2 phases
Bipolaires

Gabel M6
Fork M6
Fourches M6

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

Zubehör
Accessories
Accessoires



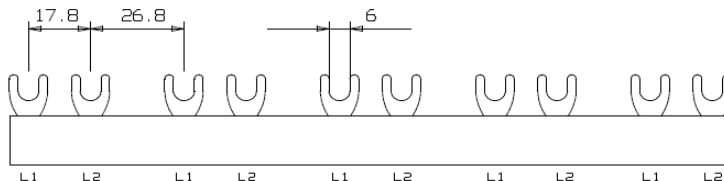
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
50M6.204.100		070206	10	63	2	4	17,8	65	10	0,021	---
50M6.206.100		070213	10	63	2	6	17,8	103	10	0,031	---
50M6.208.100		070220	10	63	2	8	17,8	138	10	0,042	---
50M6.210.100		070237	10	63	2	10	17,8	174	10	0,052	---
50M6.212.100		070244	10	63	2	12	17,8	210	10	0,062	---
50M6.214.100		070251	10	63	2	14	17,8	250	10	0,073	---
50M6.216.100		070268	10	63	2	16	17,8	286	10	0,083	---
50M6.218.100		070275	10	63	2	18	17,8	323	10	0,094	---

2-phasig
2 phases
Bipolaires

Gabel M6
Fork M6
Fourches M6

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

Zubehör
Accessories
Accessoires



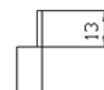
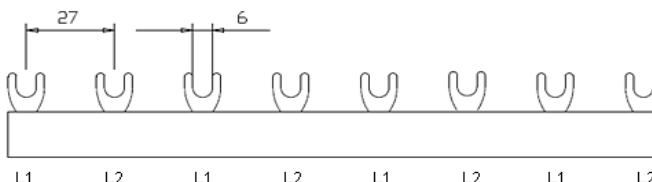
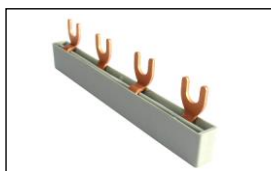
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
56M6.204.100		071005	10	63	2	4	17,8-26,8	72	10	0,024	---
56M6.206.100		071012	10	63	2	6	17,8-26,8	120	10	0,034	---
56M6.208.100		071029	10	63	2	8	17,8-26,8	174	10	0,051	---
56M6.210.100		071036	10	63	2	10	17,8-26,8	210	10	0,064	---

2-phasig
2 phases
Bipolaires

Gabel M6
Fork M6
Fourches M6

Phasenschiene geschlossen für D0-Elemente
Busbars closed for D0-fuse elements
Peignes fermé pour 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]
55M6.204.100		071272	10	63	2	4	27	104	10	0,024	---
55M6.206.100		071289	10	63	2	6	27	158	10	0,034	---
55M6.208.100		071296	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
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