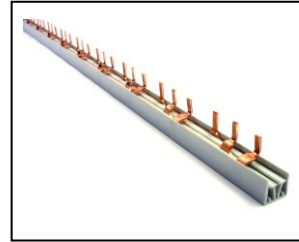


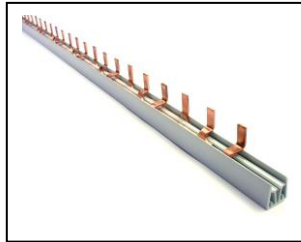
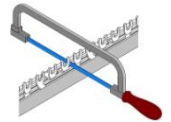
Sicherungsautomaten
L1 – L2 – L3 – L1 – L2 – L3

Seite 34



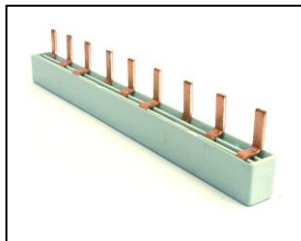
Sicherungsautomaten mit
Hilfsschalter
L1-L2-L3+Hi-L1-L2-L3+Hi

Seite 36



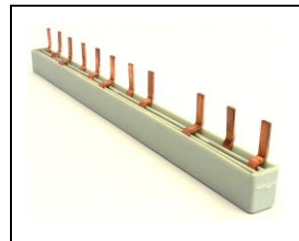
D0 Elemente
L1 – L2 – L3 – L1 – L2 – L3

Seite 36



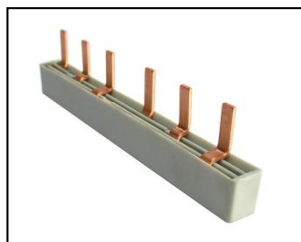
Sicherungsautomaten
L1 – L2 – L3 – L1 – L2 – L3

Seite 37



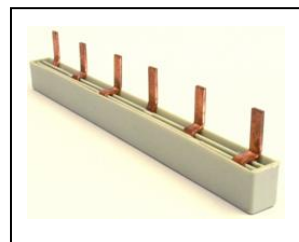
FI / LS Verbinder
L1-L2-L3- x -L1-L2-L3

Seite 38



Sicherungsautomaten mit
Hilfsschalter
L1-L2-L3+Hi-L1-L2-L3+Hi

Seite 37



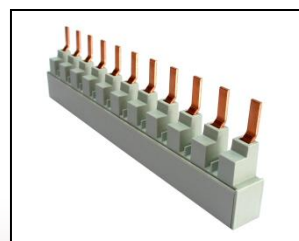
Do Elemente
L1 – L2 – L3 – L1 – L2 – L3

Seite 37



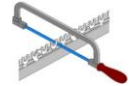
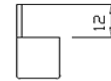
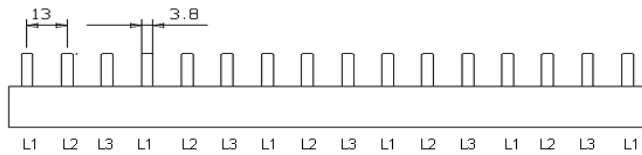
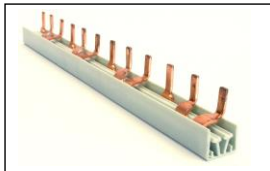
Lasttrenner
L1 – L2 – L3 – L1 – L2 – L3

Seite 38

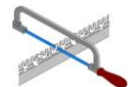
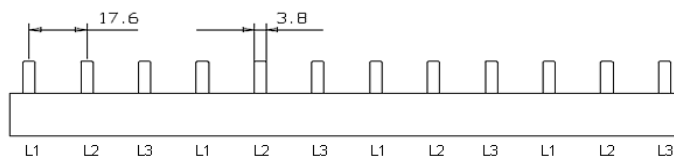
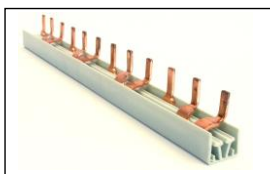


Geschlossenes
Sammelschienen-System

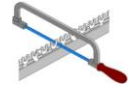
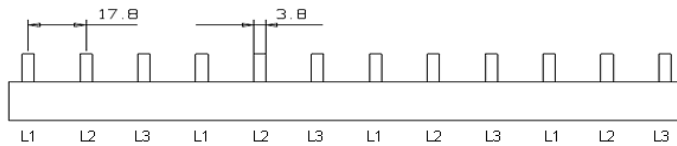
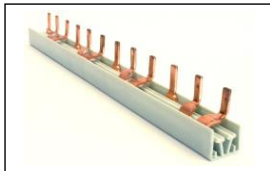
Seite 73



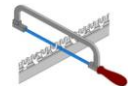
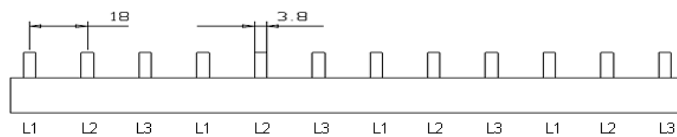
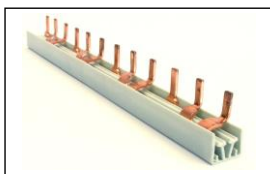
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS182.375-75.100		050345	16	80	3	75	13	1016	20	0,923	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]
AS100.306.100		030002	10	63	3	6	17,6	110	25	0,046	EK000.300.100
AS100.309.100		030033	10	63	3	9	17,6	164	25	0,071	EK000.300.100
AS100.312.100		030064	10	63	3	12	17,6	212	25	0,096	EK000.300.100
AS100.315.100		030095	10	63	3	15	17,6	272	20	0,121	EK000.300.100
AS100.318.100		030125	10	63	3	18	17,6	320	20	0,146	EK000.300.100
AS100.321.100		030156	10	63	3	21	17,6	395	20	0,171	EK000.300.100
AS100.324.100		030187	10	63	3	24	17,6	430	20	0,196	EK000.300.100
AS100.357.100		030248	10	63	3	57	17,6	1016	20	0,471	EK000.300.100
AS102.306.100		030255	16	80	3	6	17,6	110	25	0,057	EK002.300.100
AS102.309.100		030286	16	80	3	9	17,6	164	25	0,087	EK002.300.100
AS102.312.100		030316	16	80	3	12	17,6	212	25	0,118	EK002.300.100
AS102.315.100		030347	16	80	3	15	17,6	272	20	0,148	EK002.300.100
AS102.318.100		030378	16	80	3	18	17,6	320	20	0,178	EK002.300.100
AS102.321.100		030408	16	80	3	21	17,6	395	20	0,209	EK002.300.100
AS102.324.100		030439	16	80	3	24	17,6	430	20	0,239	EK002.300.100
AS102.357.100		030491	16	80	3	57	17,6	1016	20	0,574	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]
AS110.306.100		030750	10	63	3	6	17,8	110	25	0,050	EK000.300.100
AS110.309.100		030781	10	63	3	9	17,8	164	25	0,075	EK000.300.100
AS110.312.100		030811	10	63	3	12	17,8	212	25	0,100	EK000.300.100
AS110.316.100		030842	10	63	3	16	17,8	285	20	0,125	EK000.300.100
AS110.318.100		030873	10	63	3	18	17,8	320	20	0,150	EK000.300.100
AS110.321.100		030903	10	63	3	21	17,8	395	20	0,175	EK000.300.100
AS110.324.100		030934	10	63	3	24	17,8	430	20	0,200	EK000.300.100
AS110.357.100		030996	10	63	3	57	17,8	1016	20	0,475	EK000.300.100
AS112.306.100		031009	16	80	3	6	17,8	110	25	0,061	EK002.300.100
AS112.309.100		031030	16	80	3	9	17,8	164	25	0,091	EK002.300.100
AS112.312.100		031061	16	80	3	12	17,8	212	25	0,122	EK002.300.100
AS112.315.100		031092	16	80	3	16	17,8	285	20	0,152	EK002.300.100
AS112.318.100		031122	16	80	3	18	17,8	320	20	0,182	EK002.300.100
AS112.321.100		031153	16	80	3	21	17,8	395	20	0,213	EK002.300.100
AS112.324.100		031184	16	80	3	24	17,8	430	20	0,243	EK002.300.100
AS112.357.100		031245	16	80	3	57	17,8	1016	20	0,578	EK002.300.100



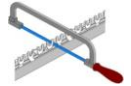
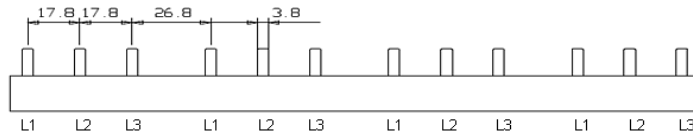
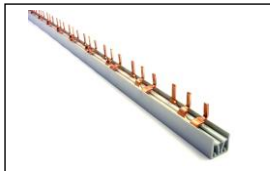
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS120.306.100		031504	10	63	3	6	18	110	25	0,054	EK000.300.100
AS120.309.100		031535	10	63	3	9	18	164	25	0,079	EK000.300.100
AS120.312.100		031566	10	63	3	12	18	212	25	0,104	EK000.300.100
AS120.315.100		031597	10	63	3	15	18	272	20	0,129	EK000.300.100
AS120.318.100		031627	10	63	3	18	18	320	20	0,154	EK000.300.100
AS120.321.100		031658	10	63	3	21	18	395	20	0,179	EK000.300.100
AS120.324.100		031689	10	63	3	24	18	430	20	0,204	EK000.300.100
AS120.354.100		031740	10	63	3	54	18	1016	20	0,454	EK000.300.100
AS122.306.100		031757	16	80	3	6	18	110	25	0,065	EK002.300.100
AS122.309.100		031788	16	80	3	9	18	164	25	0,095	EK002.300.100
AS122.312.100		031818	16	80	3	12	18	212	25	0,127	EK002.300.100
AS122.315.100		031849	16	80	3	15	18	272	20	0,157	EK002.300.100
AS122.318.100		031870	16	80	3	18	18	320	20	0,188	EK002.300.100
AS122.321.100		031900	16	80	3	21	18	395	20	0,219	EK002.300.100
AS122.324.100		031931	16	80	3	24	18	430	20	0,250	EK002.300.100
AS122.354.100		031993	16	80	3	54	18	1016	20	0,587	EK002.300.100

3-phasig
3 phases
Tripolaires

Stift
Pin
Dent

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

 **Zubehör**
Accessories
Accessoires



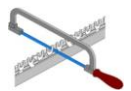
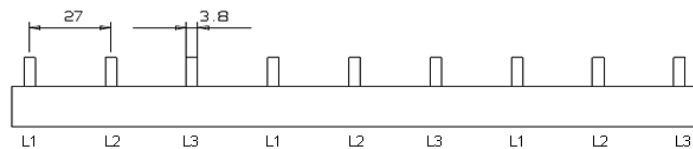
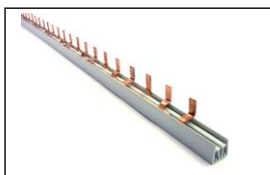
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
AS110.348-48.100		030552	10	63	3	48	17,8	1016	20	0,403	EK000.300.100
AS112.348-48.100		030620	16	80	3	48	17,8	1016	20	0,505	EK002.300.100

3-phasig
3 phases
Tripolaires

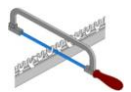
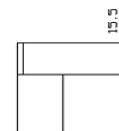
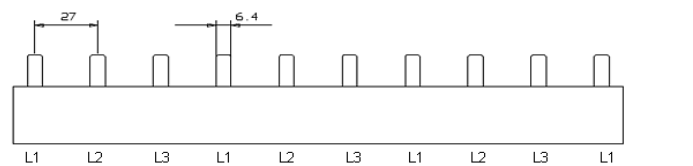
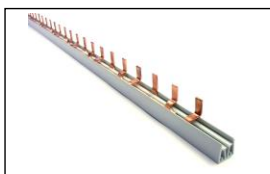
Stift
Pin
Dent

Phasenschienen 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]
AS142.336-36.100		030743	16	80	3	36	27	1016	20	0,547	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]
AS445.336-36.100		032105	28	100	3	36	27	1016	5	1,056	EK006.300.100
AS446.336-36.100		033249	35	130	3	36	27	1016	5	1,360	EK006.300.100

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
Couvre pour non utiliser pôle, voir page 68

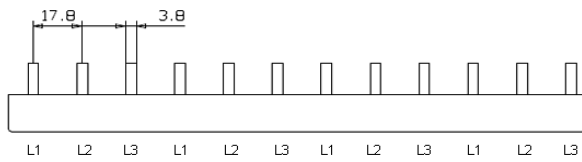
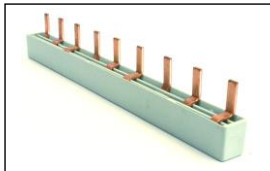
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

3-phásig
3 phases
Tripolaires

Stift
Pin
Dent

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

 **Zubehör**
Accessories
Accessoires



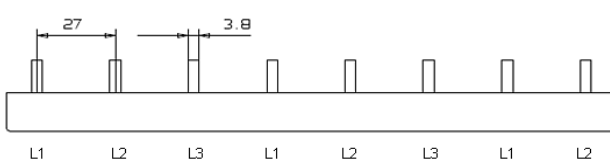
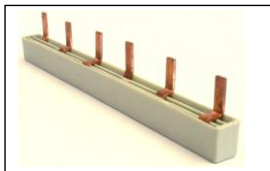
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
60.306.100		075409	10	63	3	6	17,8	105	10	0,045	---
60.307.100		075416	10	63	3	7	17,8	120	10	0,053	---
60.308.100		075423	10	63	3	8	17,8	138	10	0,060	---
60.309.100		075430	10	63	3	9	17,8	157	10	0,068	---
60.310.100		075447	10	63	3	10	17,8	174	10	0,076	---
60.311.100		075454	10	63	3	11	17,8	192	10	0,083	---
60.312.100		075461	10	63	3	12	17,8	210	10	0,091	---
60.313.100		075478	10	63	3	13	17,8	232	10	0,099	---
60.314.100		075485	10	63	3	14	17,8	250	10	0,106	---
60.315.100		075492	10	63	3	15	17,8	268	10	0,114	---
60.316.100		075409	10	63	3	16	17,8	286	10	0,126	---
60.318.100		075522	10	63	3	18	17,8	323	10	0,137	---
60.320.100		075546	10	63	3	20	17,8	358	10	0,149	---
60.321.100		075553	10	63	3	21	17,8	377	10	0,160	---

3-phásig
3 phases
Tripolaires

Stift
Pin
Dent

Phasenschiene geschlossen für D0-Elemente
Busbars closed for D0-fuse elements
Peignes fermé pour D0-fusible élément

 **Zubehör**
Accessories
Accessoires



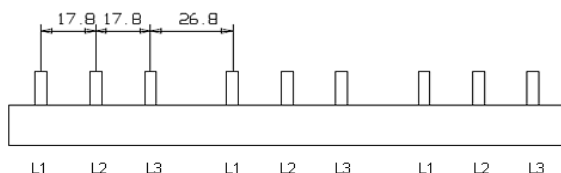
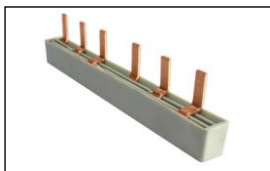
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
65.306.100		076215	10	63	3	6	27	157	10	0,058	---
65.308.100		076222	10	63	3	8	27	210	10	0,083	---
65.309.100		076239	10	63	3	9	27	232	10	0,095	---
65.312.100		076246	10	63	3	12	27	323	10	0,127	---
65.315.100		076253	10	63	3	15	27	377	10	0,159	---

3-phásig
3 phases
Tripolaires

Stift
Pin
Dent

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]
66.306.100		076338	10	63	3	6	17,8-17,8-26,8	157	10	0,055	---
66.309.100		076345	10	63	3	9	17,8-17,8-26,8	210	10	0,090	---
66.312.100		076352	10	63	3	12	17,8-17,8-26,8	232	10	0,126	---
66.315.100		076369	10	63	3	15	17,8-17,8-26,8	300	10	0,158	---

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

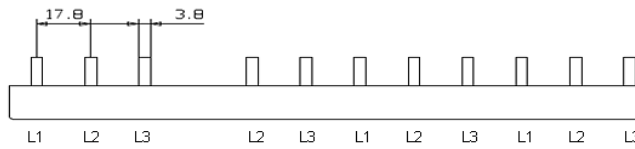
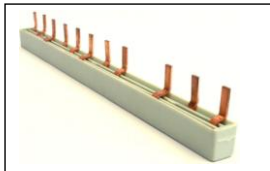
elkotec GmbH Liebermannstraße 10-12 – D-32257 Bünde – Tel.+49(0)5223 / 493 998-0 – Fax +49(0)5223 / 493 998-20 – info@elkotec.com – www.elkotec.com

3-phasis
3 phases
Tripolaires

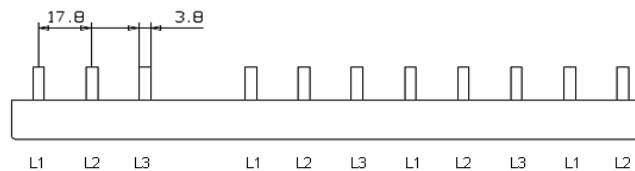
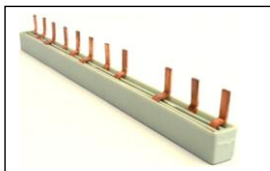
Stift
Pin
Dent

Phasenschienen geschlossen für FI/LS Verbindung
Busbars closed for RCCB / MCB connection
Peignes fermé pour disjoncteur différentiel / disjoncteurs connexion

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]
69.306.100	■	075959	10	63	3	6	17,8	120	10	0,062	---
69.308.100	■	075966	10	63	3	8	17,8	157	10	0,070	---
69.311.100	■	075973	10	63	3	11	17,8	210	10	0,128	---



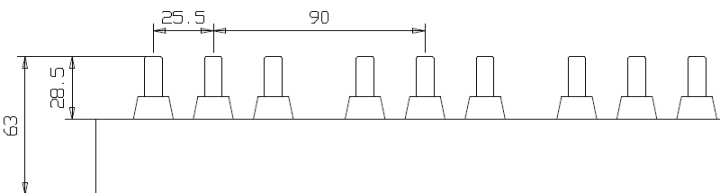
Artikel-Nr. Art.-no N° article	Farbe Colour Couleur	GTIN-Code 4046931...	Querschnitt Cross section Coupe trans- versale	Nennstrom Nom.Current Courant	Phasen Phase Phase	Pole Poles Pôles	Modul Pitch Pas	Länge Length Longueur	VPE Pack. Emballage	Cu/CuZn Zahl Cu/CuZn Code Cu/CuZn Codé	Endkappe Endcover Embouts
		[GTIN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[Unit]	[kg]	[Art.-Code]
69.335.100	■	075904	10	63	3	8	17,8	157	10	0,062	---
69.336.100	■	075928	10	63	3	9	17,8	174	10	0,070	---
69.338.100	■	075911	10	63	3	11	17,8	210	10	0,128	---

3-phasis
3 phases
Tripolaires

Stift
Pin
Dent

Phasenschienen und Verbinder geschlossen für Lasttrenner
Busbars and coupler closed for load break switch
Peignes et coupler fermé pour interrupteur-sectionneur

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]
25.290.300	■	200030	35	225	3	6	25,5	180	5	0,230	---
25.390.300	■	200047	35	225	3	9	25,5	270	5	0,345	---
25.490.300	■	200054	35	225	3	12	25,5	369	5	0,460	---
25.003.300	■	200061	35	225	3	6	25,5	180	5	0,230	---

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