



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



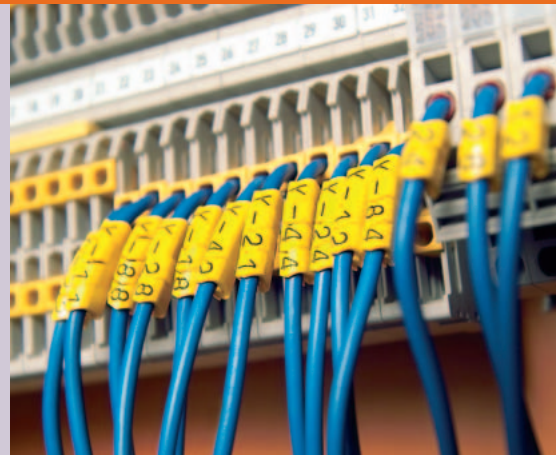
Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





CLI – CableLine® Laser-printed Identification Cable markers and wire markers

Product information

CLI – CableLine® Laser-printed Identification

Introduction	4
Materials	5
Weidmüller tests and test procedures	6
Selection table	7
CableLine® packaging types	8

CableLine® – Blank markers	10
CableLine® – Special print	13
CableLine® – International colour code	16

CableLine® – Closed wire markers	18
CableLine® – CLI C 02-3	19
CableLine® – CLI C 02-6, 02-9	21
CableLine® – CLI C 1-3	22
CableLine® – CLI C 1-6	25
CableLine® – CLI C 1-6, 1-9	27
CableLine® – CLI C 2-4	28
CableLine® – CLI C 2-4, 2-6, 2-9	29
CableLine® – CLI C 3-6	30
CableLine® – CLI C 3-6, 3-9	31
CableLine® – Paged markers	32
CableLine® – CLI R 02	35
CableLine® – CLI R 02-3, 1-3	36
CableLine® – CLI R 1-3, 1-9, 1-12	37

CableLine® – Open wire markers	38
CableLine® – CLI O 10	39
CableLine® – CLI O 20	40
CableLine® – CLI O 30	41

CableLine® – Cable markers and holders	42
CableLine® – CLI M 2-4, 2-6	43
CableLine® – Accessories	45

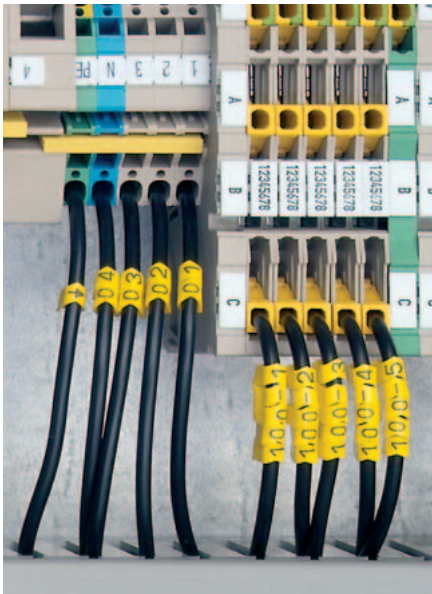
CableLine® – Transparent sleeves	48
CableLine® – CLI T, CLI TM	49

CableLine® – Stainless steel markers	50
CableLine® – WSM	51
CableLine® – Accessories WSM stainless steel markers	52

CableLine® – Accessories	
CableLine® – Accessories: Inlay tags	53
CableLine® – Accessories: Cable ties	54
CableLine® – Accessories: Holders and tools	55

Appendix	
Worldwide activities	56

CableLine®



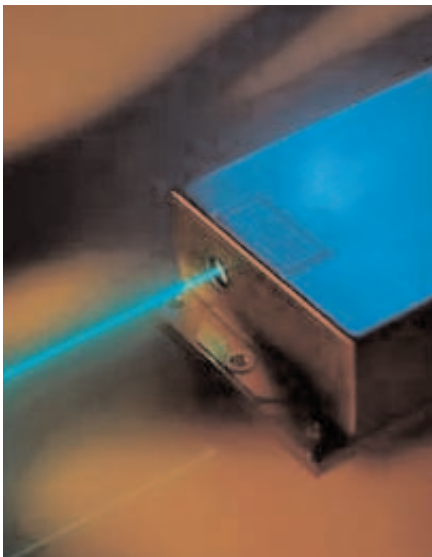
A complete assortment for all marking tasks

The CableLine® product programme consists of individual combination markers for cables and wires with cross-sections from 0.2 mm² to 70 mm². The programme makes marking of electrical cables both simple and flexible. The reason: the CableLine® assortment includes both closed and open markers that can be attached before or after the wire or cable has been connected.

Providing incomparable quality, the CableLine® markers are printed using a new laser technology. Manufactured from cadmium- and silicone-free PVC, all markers meet UL 94-VO requirements. Stainless steel versions also available.

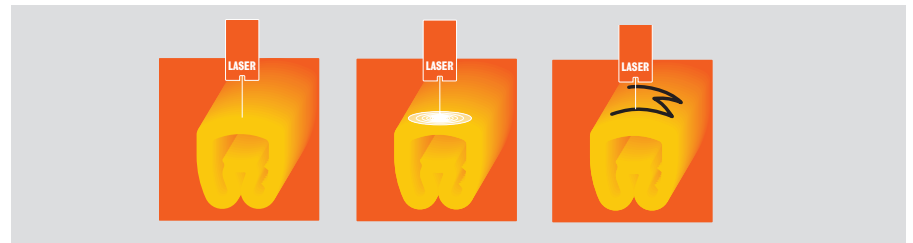
The CableLine® programme comprises

- Wire markers
- Cable markers
- Standard or customer special print
- Accessories and tools
- Available in PVC or stainless steel versions



The laser printing method

All standard prints of the CableLine® markers are printed using a new laser technology. By changing the colour of the marker material, we are able to achieve printed characters that are both unique and indestructible. This laser technology enables us to print the markers in brilliant colours and excellent quality. As well as being suitable for extreme conditions, the perfectly legible, sharp contoured markings are tamper-proof. The printed characters successfully withstand all the usual market tests pertaining to resistance to smearing and scratching; the markers are even impervious to solvents such as acetone.



The material used for CableLine® markers is extremely robust and suitable for continuous operating temperatures between -40 °C to +80 °C. That means identification markings are also eminently suitable to withstand tough climatic conditions. See for yourself – be convinced!

Materials

Material	Description
Polyamide Temperature range: -40 °C to +100 °C	Polyamide (PA) is one of the most common commercial plastics. The advantages of this material are its very good electrical and mechanical properties, its flexibility and resistance to breakage. Furthermore, owing to its chemical structure, PA achieves good fire resistance even without the use of flame-retardant agents.
PVC Temperature range: -30 °C to +80 °C	Plasticised PVC is manufactured from polyvinyl chloride and softeners together with additives like stabilisers and lubricants. It is generally transparent but can be dyed any colour. PVC is resistant to corrosive salt solutions and the majority of acids and alkalis. Owing to its chemical structure, raw PVC resists ageing and is not attacked by oxygen or ozone.
Hard PVC Temperature range: -30 °C to +80 °C	Hard PVC is manufactured from polyvinyl chloride without plasticisers. This is the reason for its high mechanical strength, rigidity and hardness characteristics. In addition, high resistance to chemicals is further distinguishing feature. The absence of plasticisers in hard PVC ensures that the material 'self-extinguishes' once it is removed from the flames.
Stainless steel Temperature range: -80 °C to +500 °C	SS 2348 corresponds to Al Si 316 and steel grade 1.4404. This acid-resistant steel contains at least 17 % chromium, 11 % nickel and 2 % molybdenum. The material exhibits good weathering resistance in salt-laden and moist atmospheres and does not corrode in the presence of acids.
POM Temperature range: -40 °C to +80 °C	Polyacetal is also known as polyoxymethylene, abbreviated to POM. Its distinguishing characteristics include a high-degree of tensile strength, hardness and stiffness across a wide temperature range.



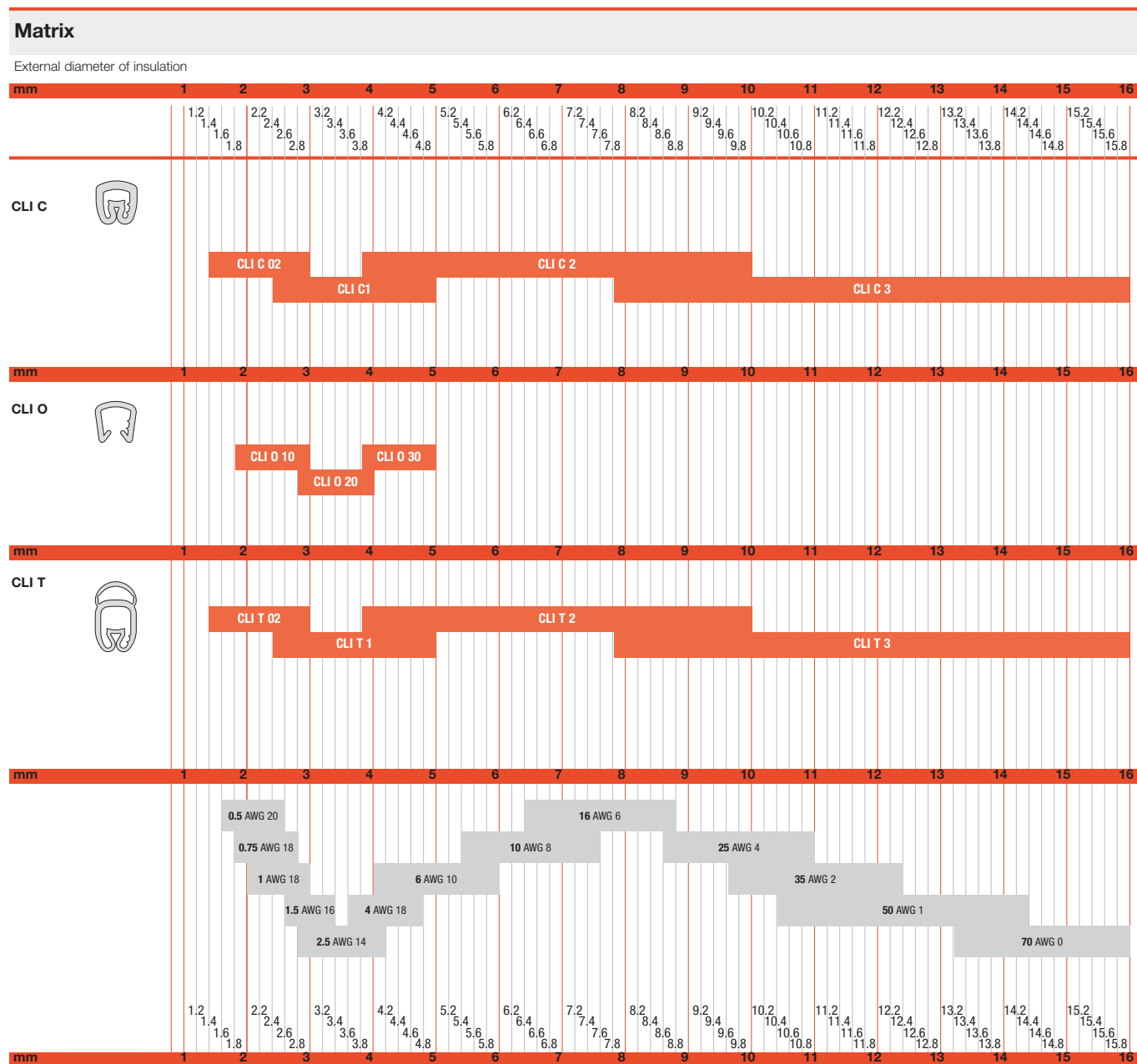
Owing to the sheer number of possible applications and environmental influences such as moisture, radiation, gases or heat/cold to which the products can be exposed, Weidmüller accepts no liability for the suitability of products in all customer applications. Suitability tests for specific applications must therefore be carried out by the customer. However, Weidmüller will be happy to provide help and advice upon request.

Due to the different identification system available on the market, we wish to point out that Weidmüller does not guarantee industrial identification products if the Weidmüller components (markers – transparent sleeves – ink/toner/colour ink ribbons – printing systems) are combined with third-party products, unless Weidmüller has explicitly agreed for the purpose of an individual application.

Weidmüller tests and test procedures

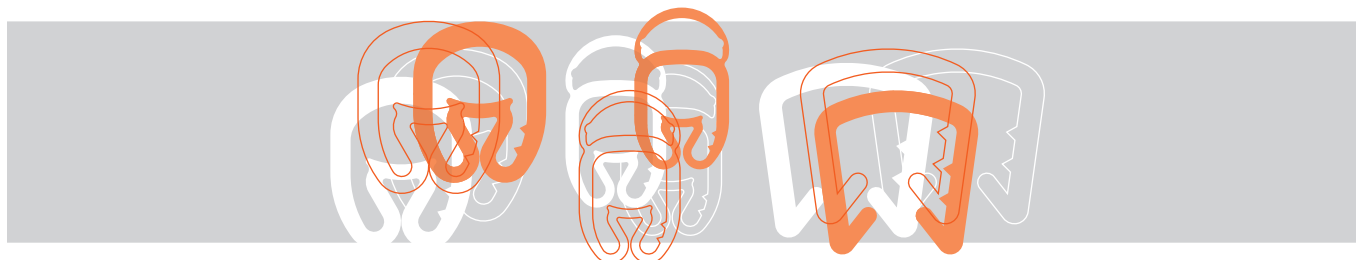
Tests	Test conditions/requirements
Materials test	Flammability in accordance with UL 94-V0 Shore A hardness test A – ISO 868 Surface resistance – DIN IEC 60093
Ageing	All marker materials are tested for their ageing resistance. Weidmüller test specification – LPV 2216.
Function test of PTFE and PVC wire insulation	Suitability of markers for installation at temperatures between –10 °C to +40 °C. Correct attachment test of the respective marker size for the smallest to the largest wire diameter. Test for symmetry of the marker on the wire
Vibration resistance on carrier	Vibration test, industry, in accordance with: DIN EN 60068-2-6, sinusoidal (3 axes, 10 cycles per axis, acceleration 5g, frequency 10–500 Hz, sweep rate 1 octave/minute) Weidmüller test specification – LPV 2272
Wipe resistance	Resistance of the print against the affects of hand perspiration, machine oil, water and ethanol. A slight alteration is permissible; however, clear identification (legibility) must be guaranteed. In the case of printing subject to VDE 0611 pt 4 (rating plate details), the wipe resistance against water and mineral spirits is to be tested for a period of 15 minutes. Standards: DIN VDE 0611-4 / Pt. 3.1.3 DIN EN 60947-1/ Pt. 5.1 DIN EN 60742, CEI 16-7 Weidmüller test specification – LPV 2166
Scratch resistance	No scratches may be visible on the base or the carrier following the fingernail test. A slight alteration is permissible; however, clear identification must be guaranteed. Weidmüller test specification – LPV 2165
UV light resistance	The function must be guaranteed. The print or colour of the product must be clearly recognisable. Standard: DIN EN ISO 4892-2; Weidmüller test specification – LPV 2216
Chemical resistance of the print	Weidmüller test specification – LPV 2167

Selection table

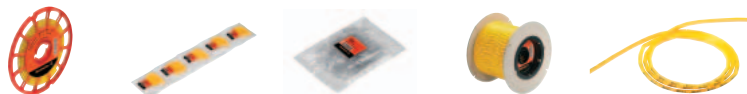


* Non-binding reference values. The external diameter of the insulation must be taken into consideration.

Wires to DIN 47726 and DIN 47727 = cross-section area (mm²) or AWG



CableLine® packaging types



Technical data

	Type	Marker length mm	CD	MultiPack	Bag	Roll Paged	Looped strip
	CLI C 02-3	3	500	1000 (5 x 200)	-	-	-
	CLI C 02-6	6	250	1000 (5 x 200)	-	1000	1000
	CLI C 02-9	9	125	500 (5 x 100)	-	1000	1000
	CLI C 02-12	12	-	1000 (5 x 200)	-	1000	1000
	CLI C 02-15	15	-	-	-	-	1000
	CLI C 02-18	18	-	-	-	-	1000
	CLI C 02-21	21	-	-	-	-	1000
	CLI C 1-3	3	500	1000 (5 x 200)	-	-	-
	CLI C 1-6	6	250	500 (5 x 100)	-	1000	1000
	CLI C 1-9	9	125	500 (5 x 100)	-	1000	1000
CLI C 1-12	12	-	-	-	1000	1000	
CLI C 1-15	15	-	-	-	-	1000	
CLI C 1-18	18	-	-	-	-	1000	
CLI C 1-21	21	-	-	-	-	1000	
CLI C 1-24	24	-	-	-	-	1000	
CLI C 1-33	33	-	-	-	-	1000	
CLI C 2-4	4	250	500 (5 x 100)	-	-	-	
CLI C 2-6	6	125	500 (5 x 100)	-	-	1000	
CLI C 2-9	9	125	500 (5 x 100)	-	-	1000	
CLI C 2-12	12	-	-	-	-	1000	
CLI C 2-15	15	-	-	-	-	1000	
CLI C 2-18	18	-	-	-	-	1000	
CLI C 2-21	21	-	-	-	-	1000	
CLI C 3-6	6	-	100 (5 x 20)	-	-	1000	
CLI C 3-9	9	-	100 (5 x 20)	-	-	1000	
CLI C 3-12	12	-	-	-	-	1000	
CLI C 3-15	15	-	-	-	-	1000	
CLI C 3-18	18	-	-	-	-	1000	
CLI C 3-21	21	-	-	-	-	1000	
	CLI O 10-3	3	-	1000 (5 x 200)	-	-	-
	CLI O 10-6	6	-	1000 (5 x 200)	-	-	-
	CLI O 20-3	3	-	1000 (5 x 200)	-	-	-
	CLI O 20-6	6	-	1000 (5 x 200)	-	-	-
	CLI O 30-3	3	-	1000 (5 x 200)	-	-	-
	CLI M 2-4	4	500	500 (5 x 100)	-	-	-
	CLI M 2-6	6	250	500 (5 x 100)	-	-	1000
	CLI M 2-9	9	125	-	-	-	1000
	CLI M 2-12	12	-	-	-	-	1000
	CLI M 2-21	21	-	-	-	-	1000
	CLI M 2-25Q	25	-	-	-	-	1000
	CLI M 2-40Q	40	-	-	-	-	1000
	CLI MH-70	70	-	-	100	-	-
	CLI MH-110	110	-	-	100	-	-
	CLI T 02-12	12	-	-	200	-	-
	CLI T 02-15	15	-	-	200	-	-
	CLI T 02-18	18	-	-	200	-	-
	CLI T 02-20	20	-	-	200	-	-
	CLI T 02-30	30	-	-	200	-	-
CLI T 1-12	12	-	-	200	-	-	
CLI T 1-15	15	-	-	200	-	-	
CLI T 1-18	18	-	-	200	-	-	
CLI T 1-20	20	-	-	200	-	-	
CLI T 1-30	30	-	-	200	-	-	
CLI T 2-12	12	-	-	100	-	-	
CLI T 2-15	15	-	-	100	-	-	
CLI T 2-18	18	-	-	100	-	-	
CLI T 2-20	20	-	-	100	-	-	
CLI T 2-30	30	-	-	100	-	-	
CLI T 3-12	12	-	-	100	-	-	
CLI T 3-15	15	-	-	100	-	-	
CLI T 3-18	18	-	-	100	-	-	
CLI T 3-20	20	-	-	100	-	-	
CLI T 3-30	30	-	-	100	-	-	

CableLine® - Blank markers

Technical specification

Material	PVC, soft
UL 94 flammability rating	corresponds to V-0
Temperature range	-30 °C to +80 °C



CLI R 02

Fitting mandrel with CLI C 02

Technical specification

Conductor cross-section	0.5 mm ² - 1.5 mm ²
Cond. ext. Ø	1 mm - 3 mm

Ordering data

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI R 02-3	● yellow	3	10	0560001687		

CLI R 1

Fitting mandrel with CLI C 1

Technical specification

Conductor cross-section	1.5 mm ² - 4 mm ²
Cond. ext. Ø	3 mm - 5 mm

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI R 1-3	● blue	3	10	0572900002		
CLI R 1-3	● yellow	3	10	0572901687		

CLI C 02

Technical specification

Conductor cross-section	0.5 mm ² - 1.5 mm ²
Cond. ext. Ø	1 mm - 3 mm

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI C 02-3	● yellow	3	200	0213811687		
CLI C 02-3	● yellow	3	500		1568241058	
CLI C 02-3	● red	3	200	0213811686		
CLI C 02-3	● red	3	500		1568241686	
CLI C 02-3	○ white	3	200	0213811044		
CLI C 02-3	○ white	3	500		1869821044	
CLI C 02-3	● grey	3	200	1869351691		
CLI C 02-3	● grey	3	500		1878201691	
CLI C 02-3	● blue	3	200	0213811693		
CLI C 02-3	● blue	3	500		1878201693	
CLI C 02-3	● pink	3	500		1568241695	
CLI C 02-3	● brown	3	500		1568241692	
CLI C 02-3	● violet	3	500		1568241689	
CLI C 02-3	● black	3	500		1568241694	
CLI C 02-3	● orange	3	500		1568241690	
CLI C 02-3	● green	3	500		1568241688	
CLI C 02-6	● yellow	6	250		1568241059	
CLI C 02-9	● yellow	9	125		1568241060	
CLI C 02-18	● yellow	18	1000			1873741687
CLI C 02-18	○ white	18	1000			1873741044

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C



CLI C 1

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm

Ordering data

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI C 1-3	● yellow	3	200	0171111687		
CLI C 1-3	● yellow	3	500		1568251699	
CLI C 1-3	● blue	3	200	0171111693		
CLI C 1-3	● blue	3	500		1568251693	
CLI C 1-3	● grey	3	200	0171111691		
CLI C 1-3	● grey	3	500		1568251691	
CLI C 1-3	● green	3	200	0171111688		
CLI C 1-3	● green	3	500		1568251688	
CLI C 1-3	● red	3	200	0171111686		
CLI C 1-3	● red	3	500		1568251686	
CLI C 1-3	○ white	3	200	0171111044		
CLI C 1-3	○ white	3	500		1568251044	
CLI C 1-3	● pink	3	500		1568251695	
CLI C 1-3	● violet	3	500		1568251689	
CLI C 1-3	● orange	3	500		1568251690	
CLI C 1-3	● brown	3	500		1568251692	
CLI C 1-3	● black	3	500		1568251694	
CLI C 1-6	● yellow	6	250		1868811687	
CLI C 1-9	● yellow	9	125		1868810004	
CLI C 1-12	● yellow	12	1000			1871841687
CLI C 1-12	○ white	12	1000			1871841044
CLI C 1-15	● yellow	15	1000			1871791687
CLI C 1-15	○ white	15	1000			1871791044
CLI C 1-18	● yellow	18	1000			1871801687
CLI C 1-18	○ white	18	1000			1871801044
CLI C 1-21	● yellow	21	1000			1913311687
CLI C 1-24	○ white	24	1000			1871811044
CLI C 1-33	● yellow	33	1000			1871821687

CLI C 2

Technical specification

Conductor cross-section 2.5 mm² - 16 mm²
 Cond. ext. Ø 4 mm - 10 mm

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI C 2-4	● blue	4	250		0171301693	
CLI C 2-4	● yellow	4	100	0171310000		
CLI C 2-4	● yellow	4	250		0171301687	
CLI C 2-4	● green	4	250		0171301688	
CLI C 2-4	● grey	4	250		0171301691	
CLI C 2-4	○ white	4	100	0251311060		
CLI C 2-4	○ white	4	250		0171301044	
CLI C 2-4	● black	4	250		0171301694	
CLI C 2-4	● brown	4	250		0171301692	
CLI C 2-4	● red	4	250		0171301686	
CLI C 2-4	● orange	4	250		0171301690	
CLI C 2-4	● violet	4	250		0171301689	
CLI C 2-6	● yellow	6	125		1871901687	
CLI C 2-9	● yellow	9	125		1871971687	
CLI C 2-18	● yellow	18	1000			1871831687
CLI C 2-18	○ white	18	1000			1871831044

CableLine® - Blank markers

Technical specification

Material	PVC, soft
UL 94 flammability rating	corresponds to V-0
Temperature range	-30 °C to +80 °C



CLI C 3

Technical specification

Conductor cross-section	16 mm ² - 70 mm ²
Cond. ext. Ø	8 mm - 16 mm

Ordering data

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI C 3-6	● yellow	6	20	0240011687		
CLI C 3-6	○ white	6	20	0240011044		
CLI C 3-6	● black	6	20	0240011694		
CLI C 3-6	● brown	6	20	0240011692		
CLI C 3-6	● red	6	20	0240011686		
CLI C 3-6	● orange	6	20	0240011690		
CLI C 3-6	● green	6	20	0240011688		
CLI C 3-6	● blue	6	20	0240011693		
CLI C 3-6	● violet	6	20	0240011689		
CLI C 3-6	● grey	6	20	0240011691		
CLI C 3-18	● yellow	18	1000			1872671687

CLI O 10

Technical specification

Conductor cross-section	0.4 mm ² - 1.5 mm ²
Cond. ext. Ø	2 mm - 3 mm

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI O 10-3	● yellow	3	200	0689600000		
CLI O 10-3	○ white	3	200	1872681044		

CLI O 20

Technical specification

Conductor cross-section	1.5 mm ² - 3 mm ²
Cond. ext. Ø	3 mm - 4 mm

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI O 20-3	● yellow	3	200	0689700000		
CLI O 20-3	○ white	3	200	1872691044		

CLI O 30

Technical specification

Conductor cross-section	3 mm ² - 4 mm ²
Cond. ext. Ø	4 mm - 5 mm

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI O 30-3	● yellow	3	200	0689800000		
CLI O 30-3	○ white	3	200	1872701044		

CLI M 2

Technical specification

Conductor cross-section	16 mm ² - 500 mm ²
Cond. ext. Ø	10 mm - 317 mm

Type	Colour	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI M 2-13	● yellow	4	100	1733650004		
CLI M 2-4	● yellow	4	500		1568300001	
CLI M 2-14	○ white	4	100	1871371044		
CLI M 2-9	○ white	4	500		1568301051	
CLI M 2-10	● red	4	500		1568301686	
CLI M 2-12	● green	4	500		1568301688	
CLI M 2-11	● blue	4	500		1568301693	
CLI M 2-8	● violet	4	500		1568301689	
CLI M 2-7	● orange	4	500		1568301701	
CLI M 2-6	● brown	4	500		1568301692	
CLI M 2-5	● black	4	500		1568301700	
CLI M 2-25Q	● yellow	25	1000			1886531687
CLI M 2-40Q	● yellow	40	1000			1886541687

Technical specification

Material	PVC, soft
UL 94 flammability rating	corresponds to V-0
Temperature range	-30 °C to +80 °C

**CLI R 02**

Fitting mandrel with CLI C 02

Technical specification

Conductor cross-section	0.5 mm ² - 1.5 mm ²
Cond. ext. Ø	1 mm - 3 mm

Ordering data

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI R 02-3	1	3	10	0560009999		

CLI R 1

Fitting mandrel with CLI C 1

Technical specification

Conductor cross-section	1.5 mm ² - 4 mm ²
Cond. ext. Ø	3 mm - 5 mm

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI R 1-3	1	3	10	0572909999		

CLI C 02**Technical specification**

Conductor cross-section	0.5 mm ² - 1.5 mm ²
Cond. ext. Ø	1 mm - 3 mm

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI C 02-3	1	3	500		1568249999	
CLI C 02-3	1	3	1			1912550000
CLI C 02-6	2	6	250		1869999999	
CLI C 02-6	2	6	1			1912620000
CLI C 02-9	3	9	125		1899290000	
CLI C 02-9	3	9	1			1869829999
CLI C 02-12	4	12	1			1873330000
CLI C 02-15	5	15	1			0252509999
CLI C 02-18	8	18	1			1873749999
CLI C 02-21	10	21	1			1873340000
CLI C 02-24	12	24	1			1912500000
CLI C 02-27	13	27	1			1912510000
CLI C 02-30	15	30	1			1912580000
CLI C 02-33	17	33	1			1912590000
CLI C 02-36	19	36	1			1912600000
CLI C 02-39	21	39	1			1912610000

CLI C 1**Technical specification**

Conductor cross-section	1.5 mm ² - 4 mm ²
Cond. ext. Ø	3 mm - 5 mm

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI C 1-3	1	3	500		1568259999	
CLI C 1-3	1	3	1			1912650000
CLI C 1-6	2	6	250		0252709999	
CLI C 1-6	2	6	1			1912700000
CLI C 1-9	3	9	125		0252809999	
CLI C 1-9	3	9	1			1868819999
CLI C 1-12	4	12	1			1873350000
CLI C 1-15	5	15	1			1873360000
CLI C 1-18	8	18	1			1871809999
CLI C 1-21	10	21	1			1873370000
CLI C 1-24	12	24	1			1912630000
CLI C 1-27	13	27	1			1912640000
CLI C 1-30	15	30	1			1912660000
CLI C 1-33	17	33	1			1912670000
CLI C 1-36	19	36	1			1912680000
CLI C 1-39	21	39	1			1912690000

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C



CLI C 2

Technical specification

Conductor cross-section 2.5 mm² - 16 mm²
 Cond. ext. Ø 4 mm - 10 mm

Ordering data

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI C 2-4	1	4	250		1568269999	
CLI C 2-6	2	6	125		1871909999	
CLI C 2-9	3	9	100		1899240000	
CLI C 2-9	3	9	1			1871979999
CLI C 2-12	4	12	1			1873380000
CLI C 2-15	6	15	1			1873390000
CLI C 2-18	8	18	1			1871839999
CLI C 2-21	10	21	1			1873400000
CLI C 2-24	12	24	1			1912710000
CLI C 2-27	13	27	1			1912720000
CLI C 2-30	15	30	1			1912730000
CLI C 2-33	17	33	1			1912740000
CLI C 2-36	19	36	1			1912750000
CLI C 2-39	13	39	1			1912760000

CLI C 3

Technical specification

Conductor cross-section 16 mm² - 70 mm²
 Cond. ext. Ø 8 mm - 16 mm

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI C 3-6	2	6	1			1872309999
CLI C 3-9	3	9	1			1872659999
CLI C 3-12	4	12	1			1873420000
CLI C 3-15	5	15	1			1873430000
CLI C 3-18	8	18	1			1872679999
CLI C 3-21	10	21	1			1873410000
CLI C 3-24	12	24	1			1912770000
CLI C 3-27	13	27	1			1912780000
CLI C 3-30	15	30	1			1912790000
CLI C 3-33	17	33	1			1912800000
CLI C 3-36	19	36	1			1912810000
CLI C 3-39	21	39	1			1912820000

CLI O 10

Technical specification

Conductor cross-section 0.4 mm² - 1.5 mm²
 Cond. ext. Ø 2 mm - 3 mm

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI O 10-3	1	3	1000	0648009999		
CLI O 10-6	2	6	1000	0660100000		

CLI O 20

Technical specification

Conductor cross-section 1.5 mm² - 3 mm²
 Cond. ext. Ø 3 mm - 4 mm

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI O 20-3	1	3	1000	0648109999		
CLI O 20-6	2	6	1000	0694700000		

CLI O 30

Technical specification

Conductor cross-section 3 mm² - 4 mm²
 Cond. ext. Ø 4 mm - 5 mm

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI O 30-3	1	3	1000	0648209999		
CLI O 30-6	2	6	1000	1873470000		

Custom printing with details of colour and characters

Technical specification

Material	PVC, soft
UL 94 flammability rating	corresponds to V-0
Temperature range	-30 °C to +80 °C



CLI M

Technical specification

Conductor cross-section	16 mm ² - 500 mm ²
Cond. ext. Ø	10 mm - 317 mm

Ordering data

Type	max. characters per marker	Length	Qty.	MultiPack Order No.	CD Order No.	Looped strip Order No.
CLI M 2-4	1	4	500		1568309999	
CLI M 2-4	1	4	1			1912830000
CLI M 2-6	2	6	250		1871789999	
CLI M 2-6	2	6	1			1912840000
CLI M 2-9	3	9	200		1899250000	
CLI M 2-9	3	9	1			1873440000
CLI M 2-12	4	12	1			1873450000
CLI M 2-15	5	15	1			1899260000
CLI M 2-18	8	18	1			1899230000
CLI M 2-21	10	21	1			1873460000
CLI M 2-24	12	24	1			1912860000
CLI M 2-27	13	27	1			1912870000
CLI M 2-30	15	30	1			1912880000
CLI M 2-33	17	33	1			1912920000
CLI M 2-36	19	36	1			1912950000
CLI M 2-39	21	39	1			1912960000
CLI M 2-25	12	25	1			1579500000
CLI M 2-40	21	40	1			1634790000

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C - to +80 °C



CLI C 02-3

Technical specification

Conductor cross-section 0,5 mm² - 1,5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 3 mm

Ordering data

Printing	Colour	Text colour	MultiPack	CD
			Qty.=200 Order No.	Qty.=500 Order No.
0	● black	white	0252111503	1568241503
1	● brown	white	0252111506	1568241506
2	● red	black	0252111509	1568241509
3	● orange	black	0252111512	1568241512
4	● yellow	black	0252111514	1568241514
5	● green	black	0252111518	1568241518
6	● blue	black	0252111521	1568241521
7	● violet	black	0252111524	1568241524
8	● grey	black	0252111527	1568241527
9	○ white	black	0252111530	1568241530

CLI C 1-3

Technical specification

Conductor cross-section 1,5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Printing	Colour	Text colour	MultiPack	CD
			Qty.=200 Order No.	Qty.=500 Order No.
0	● black	white	0252611503	1568251503
1	● brown	white	0252611506	1568251506
2	● red	black	0252611509	1568251509
3	● orange	black	0252611512	1568251512
4	● yellow	black	0252611514	1568251514
5	● green	black	0252611518	1568251518
6	● blue	black	0252611521	1568251521
7	● violet	black	0252611524	1568251524
8	● grey	black	0252611527	1568251527
9	○ white	black	0252611530	1568251530

CLI C 2-4

Technical specification

Conductor cross-section 2,5 mm² - 16 mm²
 Cond. ext. Ø 4 mm - 10 mm
 Length 4 mm

Printing	Colour	Text colour	MultiPack	CD
			Qty.=200 Order No.	Qty.=500 Order No.
0	● black	white	0251311503	1568261503
1	● brown	white	0251311506	1568261506
2	● red	black	0251311509	1568261509
3	● orange	black	0251311512	1568261512
4	● yellow	black	0251311514	1568261514
5	● green	black	0251311518	1568261518
6	● blue	black	0251311521	1568261521
7	● violet	black	0251311524	1568261524
8	● grey	black	0251311527	1568261527
9	○ white	black	0251310009	1568261530

CLI C 3-6

Technical specification

Conductor cross-section 16 mm² - 70 mm²
 Cond. ext. Ø 8 mm - 16 mm
 Length 6 mm

Printing	Colour	Text colour	MultiPack
			Qty.=200 Order No.
0	● black	white	0253411503
1	● brown	white	0253411506
2	● red	black	0253411509
3	● orange	black	0253411512
4	● yellow	black	0253411514
5	● green	black	0253411518
6	● blue	black	0253411521
7	● violet	black	0253411524
8	● grey	black	0253411527
9	○ white	black	0253411530



Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C - to +80 °C

CLI M 2-4

Technical specification

Conductor cross-section 16 mm² - 500 mm²
 Cond. ext. Ø 10 mm - 317 mm
 Length 4 mm

Ordering data

Printing	Colour	Text colour	MultiPack	CD
			Qty.=200 Order No.	Qty.=500 Order No.
0	● black	white	1733651503	1568301503
1	● brown	white	1733651506	1568301506
2	● red	black	1733651509	1568301509
3	● orange	black	1733651512	1568301512
4	● yellow	black	1733651514	1568301514
5	● green	black	1733651518	1568301518
6	● blue	black	1733651521	1568301521
7	● violet	black	1733651524	1568301524
8	● grey	black	1733651527	1568301527
9	○ white	black	1733651530	1568301530

CLI R 02

Fitting mandrel with CLI C 02

Technical specification

Conductor cross-section 0,5 mm² - 1,5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 3 mm

Printing	Colour	Text colour	Qty.	Order No.
0	● black	white	10	0560001503
1	● brown	white	10	0560001506
2	● red	black	10	0560001509
3	● orange	black	10	0560001512
4	● yellow	black	10	0560001513
5	● green	black	10	0560001518
6	● blue	black	10	0560001521
7	● violet	black	10	0560001524
8	● grey	black	10	0560001527
9	○ white	black	10	0560001530

CLI R 1

Fitting mandrel with CLI C 1

Technical specification

Conductor cross-section 1,5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Printing	Colour	Text colour	Qty.	Order No.
0	● black	white	10	0572901502
1	● brown	white	10	0572901505
2	● red	black	10	0572901508
3	● orange	black	10	0572901511
4	● yellow	black	10	0572901515
5	● green	black	10	0572901517
6	● blue	black	10	0572901520
7	● violet	black	10	0572901523
8	● grey	black	10	0572901526
9	○ white	black	10	0572901529

Closed wire markers

CLI C wire markers are fitted to unconnected cables. Four different sizes are available to mark wire cross-sections from 0.5 mm² to maximum 70 mm². The markers are already printed and ready for use. Individual markings can be created by simply combining the individual markers.

Advantages

- Closed markers, secure and adjustable for unconnected cables
- Special resilient bellow profile ensures a wide application range
- Fast and easy to fit – in next to no time
- Compatible accessories take the strain off marking tasks
- Permanent high-quality markings
- Best contrast for optimum legibility



CLI C

Version	Closed markers made from soft PVC. Resilient bellow construction enables fast and easy attachment. Standard, special and international colour-code compliant prints available.
Material	Soft PVC, cadmium- and silicone-free
Temperature range	-30 °C to +80 °C.
Flammability classification	Corresponds to V0 to UL 94
Resistance	Highly resistant to oils and petrol as well as gamma and UV radiation
Printing	Laser marking

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C

MultiPack



CD



CLI C 02-3

0 - 9

Technical specification

Conductor cross-section 0.5 mm² - 1.5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 3 mm

Ordering data

Printing	yellow		white		pink	
	MultiPack	CD	MultiPack	CD	MultiPack	CD
	Qty.=200 Order No.	Qty.=500 Order No.	Qty.=200 Order No.	Qty.=500 Order No.	Qty.=200 Order No.	Qty.=500 Order No.
0	0252111502	1568241502	0252111000	1869821502		1869491502
1	0252111505	1568241505	0252110001	1869821505		1869491505
2	0252111508	1568241508	0252110002	1869821508		1869491508
3	0252111511	1568241511	0252110003	1869821511		1869491511
4	0252111514	1568241514	0252110004	1869821514		1869491514
5	0252111517	1568241517	0252110005	1869821517		1869491517
6	0252111520	1568241520	0252110006	1869821520		1869491520
7	0252111523	1568241523	0252110007	1869821523		1869491523
8	0252111526	1568241526	0252110008	1869821526		1869491526
9	0252111529	1568241529	0252111530	1568241530		1869491529

CLI C 02-3

0 - 9

Technical specification

Conductor cross-section 0.5 mm² - 1.5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 3 mm

Printing	grey		black	
	MultiPack	CD	MultiPack	CD
	Qty.=200 Order No.	Qty.=500 Order No.	Qty.=200 Order No.	Qty.=500 Order No.
0	1869351502	1878201502		
1	1869351505	1878201505		
2	1869351508	1878201508		
3	1869351511	1878201511		
4	1869351514	1878201514		
5	1869351517	1878201517		
6	1869351520	1878201520		
7	1869351523	1878201523		
8	0252111527	1568241527		
9	1869351529	1878201529		

CLI C 02-3

A - Z

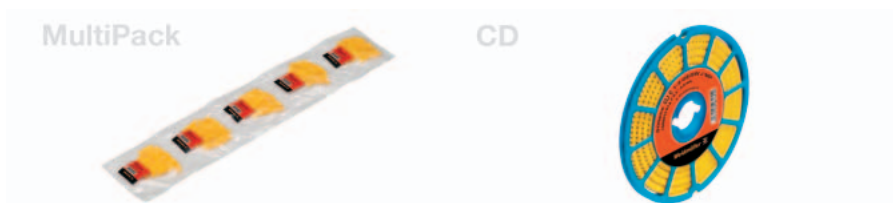
Technical specification

Conductor cross-section 0.5 mm² - 1.5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 3 mm

Printing	yellow		white		pink	
	MultiPack	CD	MultiPack	CD	MultiPack	CD
	Qty.=200 Order No.	Qty.=500 Order No.	Qty.=200 Order No.	Qty.=500 Order No.	Qty.=200 Order No.	Qty.=500 Order No.
A	0252111637	1568241637	1869991637	1869821637		1869491637
B	0252111639	1568241639	1869991639	1869821639		1869491639
C	0252111641	1568241641	1869991641	1869821641		1869491641
D	0252111643	1568241643	1869991643	1869821643		1869491643
E	0252111645	1568241645	1869991645	1869821645		1869491645
F	0252111647	1568241647	1869991647	1869821647		1869491647
G	0252111649	1568241649	1869991649	1869821649		1869491649
H	0252111651	1568241651	1869991651	1869821651		1869491651
I	0252111653	1568241653	1869991653	1869821653		1869491653
J	0252111655	1568241655	1869991655	1869821655		1869491655
K	0252111657	1568241657	1869991657	1869821657		1869491657
L	0252111659	1568241659	1869991659	1869821659		1869491659
M	0252111661	1568241661	1869991661	1869821661		1869491661
N	0252111663	1568241663	1869991663	1869821663		1869491663
O	0252111665	1568241665	1869991665	1869821665		1869491665
P	0252111667	1568241667	1869991667	1869821667		1869491667
Q	0252111669	1568241669	1869991669	1869821669		1869491669
R	0252111671	1568241671	1869991671	1869821671		1869491671
S	0252111673	1568241673	1869991673	1869821673		1869491673
T	0252111676	1568241676	1869991676	1869821676		1869491676
U	0252111679	1568241679	1869991679	1869821679		1869491679
V	0252111681	1568241681	1869991681	1869821681		1869491681
W	0252111683	1568241683	1869991683	1869821683		1869491683
X	0252111687	1568241687	1869991687	1869821687		1869491687
Y	0252111696	1568241696	1869991696	1869821696		1869491696
Z	0252111698	1568241698	1869991698	1869821698		1869491698

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C



CLI C 02-3

a - z

Technical specification

Conductor cross-section 0.5 mm² - 1.5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 3 mm

Ordering data

Printing	yellow		white		pink	
	MultiPack Qty.=200 Order No.	CD Qty.= Order No.	MultiPack Qty.= Order No.	CD Qty.= Order No.	MultiPack Qty.= Order No.	CD Qty.= Order No.
a	0252111700					
b	0252111701					
c	0252111702					
d	0252111703					
e	0252111704					
f	0252111705					
g	0252111706					
h	0252111707					
i	0252111708					
j	0252111709					
k	0252111710					
l	0252111711					
m	0252111712					
n	0252111713					
o	0252111714					
p	0252111715					
q	0252111716					
r	0252111717					
s	0252111718					
t	0252111719					
u	0252111720					
v	0252111721					
w	0252111722					
x	0252111723					
y	0252111724					
z	0252111725					

CLI C 02-3

Special characters

Technical specification

Conductor cross-section 0.5 mm² - 1.5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 3 mm

Printing	yellow		white		pink	
	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.	MultiPack Qty.= Order No.	CD Qty.=500 Order No.
Ä	0252111697	1568241056	1869991697	1869821697		1869491697
Å	0252111699	1568241055	1869991699	1869821699		1869491699
Ö	0252111695	1568241057	1869991695	1869821695		1869491695
/	0252111742	1568241742	1869991742	1869821742		1869491742
+	0252111738	1568241738	1869991738	1869821738		1869491738
-	0252111740	1568241740	1869991740	1869821740		1869491740
.	0252111748	1568241748	1869991748	1869821748		1869491748
:	0252111750	1568241750	1869991750	1869821750		1869491750
=	0252111751	1568241751	1869991751	1869821751		1869491751
~	0252111752	1568241752	1869991752	1869821752		1869491752
⊕	0252111747	1568241747	1869991747	1869821747		1869491747
⊖	0252111746	1568241746	1869991746	1869821746		1869491746
Æ		1568241735				
Ø		1568241736				

CLI C 02-3

Special characters

Technical specification

Conductor cross-section 0.5 mm² - 1.5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 3 mm

Printing	blue		red		MultiPack Qty.= Order No.	CD Qty.= Order No.
	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.		
-	0252111741	1568241741				
N	0252111664	1568241664				
+			0252111737	1568241737		

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C



CLI C 02-6

Special characters

Technical specification

Conductor cross-section 0.5 mm² - 1.5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 6 mm

Ordering data

	yellow		white		pink	
	MultiPack	CD	MultiPack	CD	MultiPack	CD
	Qty.=200	Qty.=250	Qty.=200	Qty.=250	Qty.=	Qty.=
Printing	Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
L1	0252111728	1568241728	1869991728	1869821728		
L2	0252111729	1568241729	1869991729	1869821729		
L3	0252111730	1568241730	1869991730	1869821730		
A1	0252111726	1568241726	1869991726	1869821726		
A2	0252111727	1568241727	1869991727	1869821727		
VS		1568241731				

CLI C 02-9

Special characters

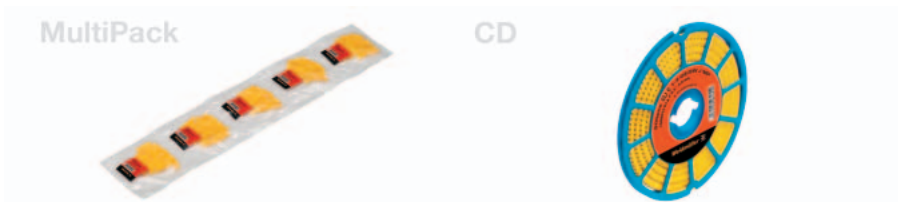
Technical specification

Conductor cross-section 0.5 mm² - 1.5 mm²
 Cond. ext. Ø 1 mm - 3 mm
 Length 9 mm

	yellow		white		pink	
	MultiPack	CD	MultiPack	CD	MultiPack	CD
	Qty.=100	Qty.=125	Qty.=100	Qty.=125	Qty.=	Qty.=
Printing	Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
PEN	0252111734	1568241734	1869991734	1869821734		

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C



CLI C 1-3

0 - 9

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Ordering data

Printing	yellow		white		pink	
	MultiPack Qty.=200	CD Qty.=500	MultiPack Qty.=200	CD Qty.=500	MultiPack Qty.=	CD Qty.=500
	Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
0	0252611502	1568251502	0252611000	1568251000		1568252010
1	0252611505	1568251505	0252610001	1568250001		1568252001
2	0252611508	1568251508	0252610002	1568250002		1568252002
3	0252611511	1568251511	0252610003	1568250003		1568252003
4	0252611514	1568251514	0252610004	1568250004		1568252004
5	0252611517	1568251517	0252610005	1568250005		1568252005
6	0252611520	1568251520	0252610006	1568250006		1568252006
7	0252611523	1568251523	0252610007	1568250007		1568252007
8	0252611526	1568251526	0252610008	1568250008		1568252008
9	0252611529	1568251529	0252611530	1568251530		1568252009

CLI C 1-3

0 - 9

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Printing	grey		black	
	MultiPack Qty.=200	CD Qty.=500	MultiPack Qty.=200	CD Qty.=
	Order No.	Order No.	Order No.	Order No.
0	1869181502	1878171502	0252611503	
1	1869181505	1878171505	1856620001	
2	1869181508	1878171508	1856620002	
3	1869181511	1878171511	1856620003	
4	1869181514	1878171514	1856620004	
5	1869181517	1878171517	1856620005	
6	1869181520	1878171520	1856620006	
7	1869181523	1878171523	1856620007	
8	0252611527	1568251527	1856620008	
9	1869181529	1878171529	1856620009	

CLI C 1-3

A - Z

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Printing	yellow		white		pink	
	MultiPack Qty.=200	CD Qty.=500	MultiPack Qty.=200	CD Qty.=500	MultiPack Qty.=	CD Qty.=500
	Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
A	0252611637	1568251637	0252611021	1568251021		1568252011
B	0252611639	1568251639	0252611022	1568251022		1568252012
C	0252611641	1568251641	0252611023	1568251023		1568252013
D	0252611643	1568251643	0252611024	1568251024		1568252014
E	0252611645	1568251645	0252611025	1568251025		1568252015
F	0252611647	1568251647	0252611026	1568251026		1568252016
G	0252611649	1568251649	0252611027	1568251027		1568252017
H	0252611651	1568251651	0252611028	1568251028		1568252018
I	0252611653	1568251653	0252611029	1568251029		1568252019
J	0252611655	1568251655	0252611030	1568251030		1568252020
K	0252611657	1568251657	0252611031	1568251031		1568252021
L	0252611659	1568251659	0252611032	1568251032		1568252022
M	0252611661	1568251661	0252611033	1568251033		1568252023
N	0252611663	1568251663	0252611034	1568251034		1568252024
O	0252611665	1568251665	0252611035	1568251035		1568252025
P	0252611667	1568251667	0252611036	1568251036		1568252026
Q	0252611669	1568251669	0252611037	1568251037		1568252027
R	0252611671	1568251671	0252611038	1568251038		1568252028
S	0252611673	1568251673	0252611039	1568251039		1568252029
T	0252611676	1568251676	0252611040	1568251040		1568252030
U	0252611679	1568251679	0252611041	1568251041		1568252031
V	0252611681	1568251681	0252611042	1568251042		1568252032
W	0252611683	1568251683	0252611043	1568251043		1568252033
X	0252611687	1568251687	0252611044	1568251044		1568252034
Y	0252611696	1568251696	0252611045	1568251045		1568252035
Z	0252611698	1568251698	0252611046	1568251046		1568252036

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C



CLI C 1-3

A - Z

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Ordering data

Printing	grey		black	
	MultiPack Qty.= Order No.	CD Qty.= Order No.	MultiPack Qty.=200 Order No.	CD Qty.= Order No.
A			1856620011	
B			1856620012	
C			1856620013	
D			1856620014	
E			1856620015	
F			1856620016	
G			1856620017	
H			1856620018	
I			1856620019	
J			1856620020	
K			1856620021	
L			1856620022	
M			1856620023	
N			1856620024	
O			1856620025	
P			1856620026	
Q			1856620027	
R			1856620028	
S			1856620029	
T			1856620030	
U			1856620031	
V			1856620032	
W			1856620033	
X			1856620034	
Y			1856620035	
Z			1856620036	

CLI C 1-3

a - z

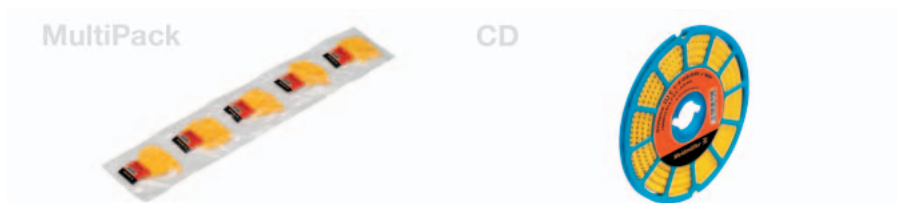
Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Printing	yellow		white		pink	
	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.	MultiPack Qty.= Order No.	CD Qty.= Order No.	MultiPack Qty.= Order No.	CD Qty.= Order No.
a	0252611700	1568251700				
b	0252611701	1568251701				
c	0252611702	1568251702				
d	0252611703	1568251703				
e	0252611704	1568251704				
f	0252611705	1568251705				
g	0252611706	1568251706				
h	0252611707	1568251707				
i	0252611708	1568251708				
j	0252611709	1568251709				
k	0252611710	1568251710				
l	0252611711	1568251711				
m	0252611712	1568251712				
n	0252611713	1568251713				
o	0252611714	1568251714				
p	0252611715	1568251715				
q	0252611716	1568251716				
r	0252611717	1568251717				
s	0252611718	1568251718				
t	0252611719	1568251719				
u	0252611720	1568251720				
v	0252611721	1568251721				
w	0252611722	1568251722				
x	0252611723	1568251723				
y	0252611724	1568251724				
z	0252611725	1568251725				

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C



CLI C 1-3

Special characters

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Ordering data

Printing	yellow		white		pink	
	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.
Ä	0252611697	1568251797	0252611056	1568251056		
Å	0252611699	1568251799	0252611055	1568251055		
Ö	0252611695	1568251795	0252611057	1568251057		
+	0252611738	1568251738	0252611048	1568251048		1568252037
-	0252611740	1568251740	0252611049	1568251049	0252612038	1568252038
/	0252611742	1568251742	0252611050	1568251050		1568252040
.	0252611748	1568251748	0252611047	1568251047		1568252039
:	0252611750	1568251750	0252611051	1568251051		1568252041
=	0252611751	1568251751	0252611052	1568251052		1568252042
~	0252611752	1568251752	0252611059	1568251059		1568252045
*		1568251753				
∅		1568251736				
Æ		1568251735				
⊕	0252611747	1568251747	0252611058	1568251058		1568252044
±	0252611746	1568251746	0252611053	1568251053		1568252043

CLI C 1-3

Special characters

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Printing	grey		black	
	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.
-	1869181740			

CLI C 1-3

Special characters

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 3 mm

Printing	blue		red		MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.
	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.	MultiPack Qty.=200 Order No.	CD Qty.=500 Order No.		
-	0252611741	1568251741				
N	0252611664	1568251664				
+			0252611737	1568251737		

Technical specification

Material PVC, soft
 UL 94 flammability rating corresponds to V-0
 Temperature range -30 °C to +80 °C

MultiPack



CD



CLI C 1-6

01 - 60

Technical specification

Conductor cross-section 1.5 mm² - 4 mm²
 Cond. ext. Ø 3 mm - 5 mm
 Length 6 mm

Ordering data

Printing	yellow		white		pink	
	MultiPack Qty.=100 Order No.	CD Qty.=250 Order No.	MultiPack Qty.= Order No.	CD Qty.= Order No.	MultiPack Qty.= Order No.	CD Qty.= Order No.
1	0252711522	1868811522				
2	0252711523	1868811523				
3	0252711524	1868811524				
4	0252711525	1868811525				
5	0252711526	1868811526				
6	0252711527	1868811527				
7	0252711528	1868811528				
8	0252711529	1868811529				
9	0252711530	1868811530				
10	0252711531	1868811531				
11	0252711532	1868811532				
12	0252711533	1868811533				
13	0252711534	1868811534				
14	0252711535	1868811535				
15	0252711536	1868811536				
16	0252711537	1868811537				
17	0252711538	1868811538				
18	0252711539	1868811539				
19	0252711540	1868811540				
20	0252711541	1868811541				
21	0252711542	1868811542				
22	0252711543	1868811543				
23	0252711544	1868811544				
24	0252711545	1868811545				
25	0252711546	1868811546				
26	0252711547	1868811547				
27	0252711548	1868811548				
28	0252711549	1868811549				
29	0252711550	1868811550				
30	0252711551	1868811551				
31	0252711552	1868811552				
32	0252711553	1868811553				
33	0252711554	1868811554				
34	0252711555	1868811555				
35	0252711556	1868811556				
36	0252711557	1868811557				
37	0252711558	1868811558				
38	0252711559	1868811559				
39	0252711560	1868811560				
40	0252711561	1868811561				
41	0252711562	1868811562				
42	0252711563	1868811563				
43	0252711564	1868811564				
44	0252711565	1868811565				
45	0252711566	1868811566				
46	0252711567	1868811567				
47	0252711568	1868811568				
48	0252711569	1868811569				
49	0252711570	1868811570				
50	0252711571	1868811571				
51	0252711572	1868811572				
52	0252711573	1868811573				
53	0252711574	1868811574				
54	0252711575	1868811575				
55	0252711576	1868811576				
56	0252711577	1868811577				
57	0252711578	1868811578				
58	0252711579	1868811579				
59	0252711580	1868811580				
60	0252711581	1868811581				