



Laser marker

TOPMARK NEO

MARKING system

Simply easy!

We simplify your daily work – this is the promise backing every industrial marking and identification solution from Phoenix Contact. The MARKING system portfolio offers intuitive and user-friendly solutions for every application, from planning right through to the finished marking.

Your advantages

- ✓ Everything from a single source, from planning right through to the finished marking
- ✓ High-quality results in the shortest time possible, thanks to perfectly coordinated components
- ✓ Time savings, thanks to the rapid integration of our software and devices into your existing structures

Printers

Whether laser markers, high-speed UV LED printers, or thermal transfer printers: all of these systems operate using a uniform user-friendly operating menu that provides you with intuitive support as you create your marking.

Services

Expert support for every issue – by e-mail, phone, or directly on site. We stand ready to assist you at any time with services that are tailored to your individual needs.



Software

Easily plan your terminal strips using the PROJECT complete software, and create the corresponding markings in a single step.



Material

The MARKING system covers every application with a wide variety of marking materials. Numerous versions are available for marking terminals, conductors and cables, devices, and systems for any demand.



THERMOMARK PRIME

TOPMARK NEO

Performance meets economy

The TOPMARK NEO redefines laser marking. With compact dimensions and easy operation via the integrated color touch display, it creates particularly robust industrial markings of the highest quality. It also works with particular efficiency. Equipped with a 20 W laser, the TOPMARK NEO processes up to 250 labels per minute.

Your advantages

- ✓ Avoidance of printing errors, thanks to automatic material identification
- ✓ Individual design, thanks to easy image file importing
- ✓ Clear print image, thanks to high resolution (500 dpi)
- ✓ Long-term durable marking, thanks to robust, resistant markings



High quality laser marking

The TOPMARK NEO marks various materials by engraving, carbonizing or tempering. Thus, particularly resistant markings are created for applications in extreme environmental conditions.



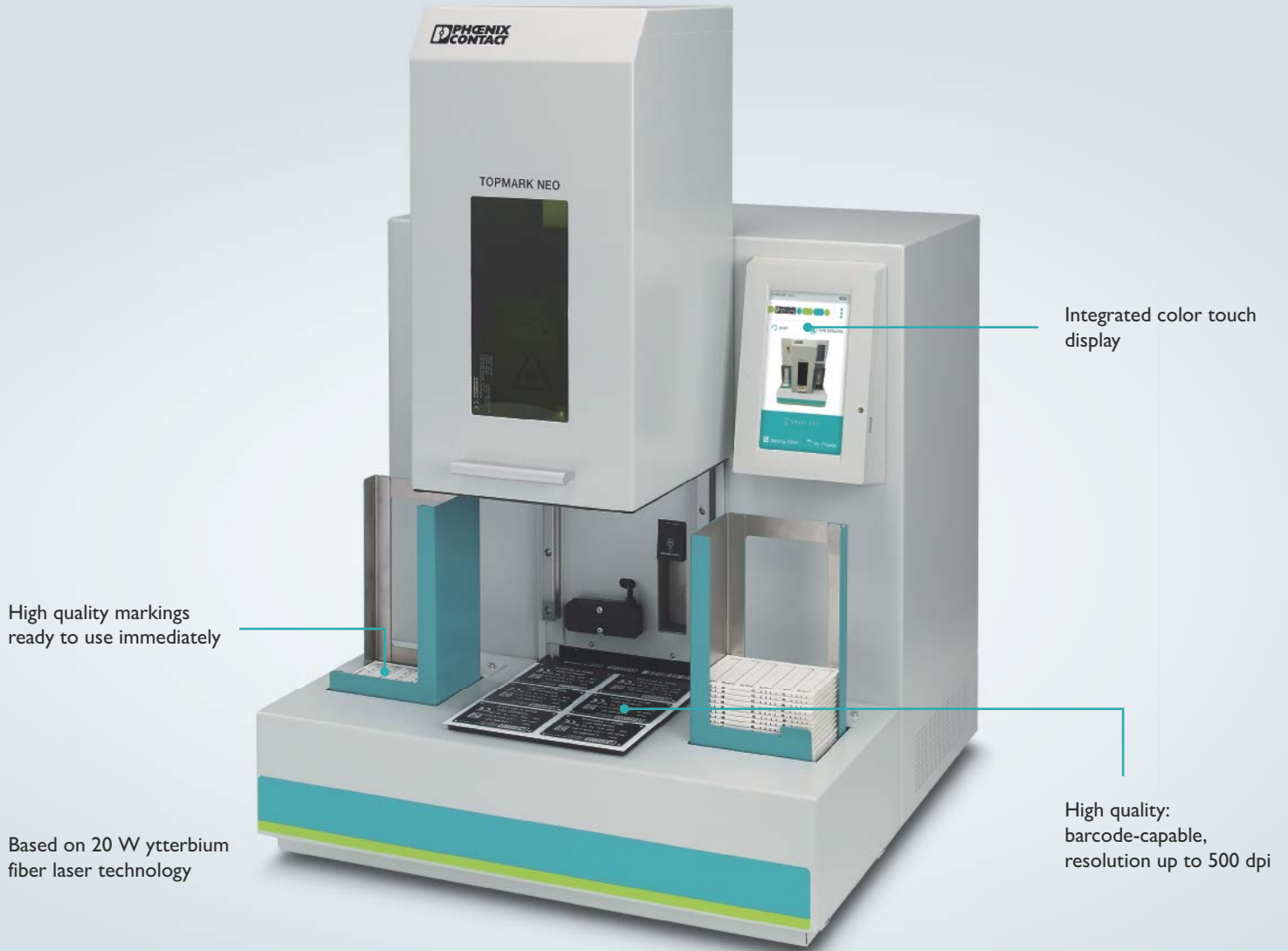
Intuitive user interface

The integrated marking software enables the entry of printing data directly at the device. Play instruction videos for startup as well as maintenance and operating instructions via the touch display.



Time saving offloading function

The automatic offloading and stacking function for UCT sheets enables efficient marking and supports the uninterrupted processing of larger projects.

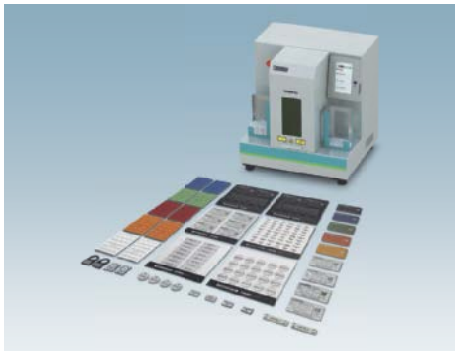


High quality markings ready to use immediately

Integrated color touch display

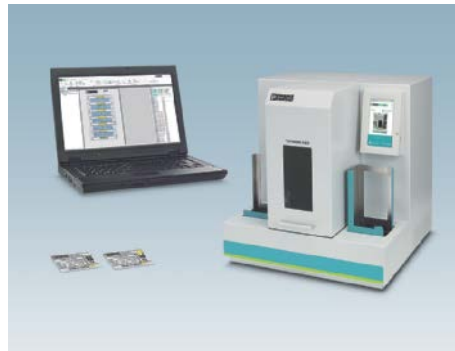
Based on 20 W ytterbium fiber laser technology

High quality: barcode-capable, resolution up to 500 dpi



Comprehensive material portfolio

Over 650 markers of stainless steel, aluminum, transply ABS, polyacrylate, and polycarbonate are available for the TOPMARK NEO. We have the right material for each of your applications, even for harsh ambient conditions.



Easy laser setup


All laser parameters for the TOPMARK NEO are stored in the PROJECT complete planning and marking software. Thus, creating marking data is extremely easy, and you do not lose any time when setting up the laser.







Environmentally sound marking

The extraction unit cleans the air in the marking area of vapors and particles, and returns the cleaned air directly to the surroundings. Thus, laser marking does not impair your working environment.





Laser marker, accessories, and marking materials

Laser marker		
TOPMARK NEO	Laser marking system	Order no. 1012015
TOPMARK NEO Set	The set comprises a laser marking system and extraction unit including all necessary connecting cables and tubes	Order no. 1012018
 <p>You will find further accessories for the TOPMARK NEO online at www.phoenixcontact.com</p>	Technical data	
	Temperature range	5°C ... 35°C
	Laser type/wavelength	Ytterbium fiber laser, pulsed, 1064 nm
	Laser class	Laser class 1 in accordance with EN 60825-1 classification
	Interfaces	Ethernet, dynamic IP/RS-232/USB host for USB stick
	Power supply	100 V AC ... 230 V AC / 50 Hz ... 60 Hz
	Resolution (theoretical)	500 dpi without material feedback
	Power consumption	250 W
	CW laser power	20 W
	Dimensions	580 mm x 615 mm x 485 mm
Weight	Approx. 55 kg	

Extraction unit		
TMN-EXTRACTION	TOPMARK NEO extraction unit	Order no. 1012102
	Technical data	
	Extraction unit	(BF 100/200R // CAB AF6)
	Voltage	110 V AC ... 230 V AC / 50 Hz ... 60 Hz
	Power consumption	Standby <40 W/typically 400 W/max. 1100 W
	Dimensions	350 mm x 880 mm x 350 mm
	Weight	Approx. 25 kg
	Connection for suction tube	Ø 50 mm

Cable marking – stainless steel and aluminum									
LS-WMTB ... The product ranges LS-WMTB... and LS-WMTB... in circular format are available in stainless steel (V4A) or aluminum and include markers that can be quickly and easily fitted with cable binders.					Material: V4A/aluminum Free from silicone, halogen, and cadmium				
	Lettering field size [mm]	Conductor Ø [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt./Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	29 x 8	2.9	0.5	36	5/1	LS-WMTB-V4A (29X8)	○	0831516	0831802
	40 x 15	4.6	0.5	16	5/1	LS-WMTB-V4A (40X15)	○	0831517	0831803
	60 x 15	4.6	0.5	16	5/1	LS-WMTB-V4A (60X15)	○	0831518	0831804
	100 x 15	4.6	0.5	8	5/1	LS-WMTB-V4A (100X15)	○	0831519	0831805
	29 x 8	2.9	0.8	36	5/1	LS-WMTB-AL (29X8)	●	0831500	0831786
	40 x 15	4.6	0.8	16	5/1	LS-WMTB-AL (40X15)	●	0831501	0831787
	60 x 15	4.6	0.8	16	5/1	LS-WMTB-AL (60X15)	●	0831502	0831788
	100 x 15	4.6	0.8	8	5/1	LS-WMTB-AL (100X15)	●	0831503	0831789

Marking materials

	Diameter [mm]	Conductor Ø [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt./ Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	29 x 8	2.9	0.8	36	5/1	LS-WMTB-AL (29X8) BK	●	0831508	0831794
	40 x 15	4.6	0.8	16	5/1	LS-WMTB-AL (40X15) BK	●	0831509	0831795
	60 x 15	4.6	0.8	16	5/1	LS-WMTB-AL (60X15) BK	●	0831510	0831796
	100 x 15	4.6	0.8	8	5/1	LS-WMTB-AL (100X15) BK	●	0831511	0831797
	25		0.5	30	5/1	LS-WMTB-V4A (D25)	○	0831520	0831806
	30		0.5	20	5/1	LS-WMTB-V4A (D30)	○	0831521	0831807
	25		0.8	30	5/1	LS-WMTB-AL (D25)	○	0831504	0831790
	30		0.8	20	5/1	LS-WMTB-AL (D30)	○	0831505	0831791
	25		0.8	30	5/1	LS-WMTB-AL (D25) BK	●	0831512	0831798
	30		0.8	20	5/1	LS-WMTB-AL (D30) BK	●	0831513	0831799




Equipment marking – stainless steel and aluminum

LS-EMSP ...










The LS-EMSP... product range is available in stainless steel (V4A) or aluminum and includes markers that can be quickly and easily fitted with screws or rivets.

Material: V4A/aluminum
Free from silicone, halogen, and cadmium
Mounting hole Ø: 3.2 mm



	Lettering field size [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt./ Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	39 x 15	0.5	24	5/1	LS-EMSP-V4A (39X15)	○	0831653	0831939
	50 x 15	0.5	16	5/1	LS-EMSP-V4A (50X15)	○	0831654	0831940
	50 x 30	0.5	10	5/1	LS-EMSP-V4A (50X30)	○	0831655	0831941
	75.6 x 54	0.5	6	5/1	LS-EMSP-V4A (75,6X54)	○	0831656	0831942
	90 x 60	0.5	2	5/1	LS-EMSP-V4A (90X60)	○	0831657	0831943
	39 x 15	0.8	24	5/1	LS-EMSP-AL (39X15)	○	0831615	0831901
	50 x 15	0.8	16	5/1	LS-EMSP-AL (50X15)	○	0831616	0831902
	50 x 30	0.8	10	5/1	LS-EMSP-AL (50X30)	○	0831617	0831903
	75.6 x 54	0.8	6	5/1	LS-EMSP-AL (75,6X54)	○	0831618	0831904
	90 x 60	0.8	2	5/1	LS-EMSP-AL (90X60)	○	0831619	0831905
	110 x 80	1.5	2	5/1	LS-EMSP-AL (110X80)	○	0831620	0831906
	150 x 80	1.5	2	5/1	LS-EMSP-AL (150X80)	○	0831621	0831907
	150 x 120	1.5	1	5/1	LS-EMSP-AL (150X120)	○	0831622	0831908
	39 x 15	0.8	24	5/1	LS-EMSP-AL (39X15) BK	●	0831626	0831912
	50 x 15	0.8	16	5/1	LS-EMSP-AL (50X15) BK	●	0831627	0831913
	50 x 30	0.8	10	5/1	LS-EMSP-AL (50X30) BK	●	0831628	0831914
	75.6 x 54	0.8	6	5/1	LS-EMSP-AL (75,6X54) BK	●	0831629	0831915
	90 x 60	0.8	2	5/1	LS-EMSP-AL (90X60) BK	●	0831630	0831916
	110 x 80	1.5	2	5/1	LS-EMSP-AL (110X80) BK	●	0831631	0831917
	150 x 80	1.5	2	5/1	LS-EMSP-AL (150X80) BK	●	0831632	0831918
	150 x 120	1.5	1	5/1	LS-EMSP-AL (150X120) BK	●	0831633	0831919
	170 x 180	1.5	1	5/1	LS-EMSP-AL (170X180) BK	●	0831634	0831920

Laser marker and marking materials

	Lettering field size [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt./ Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	50 x 30	0.8	10	5/1	LS-EMSP-AL (50X30) RD		0831637	0831923
	50 x 30	0.8	10	5/1	LS-EMSP-AL (50X30) OG		0831641	0831927
	50 x 30	0.8	10	5/1	LS-EMSP-AL (50X30) BU		0831645	0831931
	50 x 30	0.8	10	5/1	LS-EMSP-AL (50X30) GN		0831649	0831935
	75.6 x 54	0.8	6	5/1	LS-EMSP-AL (75,6X54) RD		0831638	0831924
	75.6 x 54	0.8	6	5/1	LS-EMSP-AL (75,6X54) OG		0831642	0831928
	75.6 x 54	0.8	6	5/1	LS-EMSP-AL (75,6X54) BU		0831646	0831932
	75.6 x 54	0.8	6	5/1	LS-EMSP-AL (75,6X54) GN		0831650	0831936

Equipment marking – aluminum


























LS-EMLP-AL ...

The LS-EMLP-AL... aluminum product range includes self-adhesive device markers with a high adhesive strength.

Material: aluminum

Free from silicone, halogen, and cadmium



	Lettering field size [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt./ Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	27 x 15	0.8	40	5/1	LS-EMLP-AL (27X15)		0831580	0831866
	27 x 18	0.8	35	5/1	LS-EMLP-AL (27X18)		0831581	0831867
	49 x 15	0.8	24	5/1	LS-EMLP-AL (49X15)		0831582	0831868
	60 x 15	0.8	16	5/1	LS-EMLP-AL (60X15)		0831583	0831869
	60 x 30	0.8	10	5/1	LS-EMLP-AL (60X30)		0831584	0831870
	85.6 x 54	0.8	6	5/1	LS-EMLP-AL (85,6X54)		0831585	0831871
	100 x 60	0.8	2	5/1	LS-EMLP-AL (100X60)		0831586	0831872
	27 x 15	0.8	40	5/1	LS-EMLP-AL (27X15) BK		0831589	0831875
	27 x 18	0.8	35	5/1	LS-EMLP-AL (27X18) BK		0831590	0831876
	49 x 15	0.8	24	5/1	LS-EMLP-AL (49X15) BK		0831591	0831877
	60 x 15	0.8	16	5/1	LS-EMLP-AL (60X15) BK		0831592	0831878
	60 x 30	0.8	10	5/1	LS-EMLP-AL (60X30) BK		0831593	0831879
	85.6 x 54	0.8	6	5/1	LS-EMLP-AL (85,6X54) BK		0831594	0831880
	100 x 60	0.8	2	5/1	LS-EMLP-AL (100X60) BK		0831595	0831881
	60 x 30	0.8	10	5/1	LS-EMLP-AL (60X30) RD		0831598	0831884
	60 x 30	0.8	10	5/1	LS-EMLP-AL (60X30) OG		0831602	0831888
	60 x 30	0.8	10	5/1	LS-EMLP-AL (60X30) BU		0831606	0831892
	60 x 30	0.8	10	5/1	LS-EMLP-AL (60X30) GN		0831610	0831896
	85.6 x 54	0.8	6	5/1	LS-EMLP-AL (85,6X54) RD		0831599	0831885
	85.6 x 54	0.8	6	5/1	LS-EMLP-AL (85,6X54) OG		0831603	0831889
	85.6 x 54	0.8	6	5/1	LS-EMLP-AL (85,6X54) BU		0831607	0831893
	85.6 x 54	0.8	6	5/1	LS-EMLP-AL (85,6X54) GN		0831611	0831897

Laser marker and marking materials

Equipment marking – aluminum

LS-EMP-AL ...

The LS-EMP-AL ... aluminum product range includes markers that can be quickly and easily fitted into CARRIER-EMP ... marker carriers (for accessories, see main catalog 3).

Material: aluminum
Free from silicone, halogen, and cadmium



	Lettering field size [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt./ Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	27 x 15	0.8	40	5/1	LS-EMP-AL (27X15)	●	0831661	0831947
	27 x 18	0.8	35	5/1	LS-EMP-AL (27X18)	●	0831662	0831948
	49 x 15	0.8	24	5/1	LS-EMP-AL (49X15)	●	0831663	0831949
	60 x 15	0.8	16	5/1	LS-EMP-AL (60X15)	●	0831664	0831950
	60 x 30	0.8	10	5/1	LS-EMP-AL (60X30)	●	0831665	0831951
	85.6 x 54	0.8	6	5/1	LS-EMP-AL (85,6X54)	●	0831666	0831952
	100 x 60	0.8	2	5/1	LS-EMP-AL (100X60)	●	0831667	0831953
	27 x 15	0.8	40	5/1	LS-EMP-AL (27X15) BK	●	0831669	0831955
	27 x 18	0.8	35	5/1	LS-EMP-AL (27X18) BK	●	0831670	0831956
	49 x 15	0.8	24	5/1	LS-EMP-AL (49X15) BK	●	0831671	0831957
	60 x 15	0.8	16	5/1	LS-EMP-AL (60X15) BK	●	0831672	0831958
	60 x 30	0.8	10	5/1	LS-EMP-AL (60X30) BK	●	0831673	0831959
	85.6 x 54	0.8	6	5/1	LS-EMP-AL (85,6X54) BK	●	0831674	0831960
	100 x 60	0.8	2	5/1	LS-EMP-AL (100X60) BK	●	0831675	0831961

Equipment marking – plastic with hole for switch

LS-EMLP 24/30/32 ...

The LS-EMLP 24/30/32... product range includes self-adhesive double-layer plastic device markers with a hole for the switch.

Material: aluminum
Temperature: -20°C to 85°C
Free from silicone and halogen



	Lettering field size [mm]	Hole Ø [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt./ Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	30 x 12	24	0.8	20	10/1	LS-EMLP 24 (30X12) WH	○	0831700	0831986
	30 x 12	24	0.8	20	10/1	LS-EMLP 24 (30X12) YE	●	0831754	0832040
	30 x 12	24	0.8	20	10/1	LS-EMLP 24 (30X12) SR	●	0831727	0832013
	45 x 10	30	0.8	9	10/1	LS-EMLP 30 (45X10) WH	○	0831701	0831987
	45 x 10	30	0.8	9	10/1	LS-EMLP 30 (45X10) YE	●	0831755	0832041
	45 x 10	30	0.8	9	10/1	LS-EMLP 30 (45X10) SR	●	0831728	0832014
	38 x 14	32	0.8	12	10/1	LS-EMLP 32 (38X14) WH	○	0831702	0831988
	38 x 14	32	0.8	12	10/1	LS-EMLP 32 (38X14) YE	●	0831756	0832042
	38 x 14	32	0.8	12	10/1	LS-EMLP 32 (38X14) SR	●	0831729	0832015

Laser marker and marking materials



Equipment marking – plastic

LS-EMLP ...

The LS-EMLP... product range includes self-adhesive double-layer plastic device markers.

Material: TRANSPLY-ABS
Temperature: -20°C to 85°C
Free from silicone and halogen



	Lettering field size [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt./ Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	11 x 9	0.8	255	10/1	LS-EMLP (11X9) WH	○	0831678	0831964
	13 x 9	0.8	221	10/1	LS-EMLP (13X9) WH	○	0831679	0831965
	17 x 7	0.8	220	10/1	LS-EMLP (17X7) WH	○	0831680	0831966
	17 x 9	0.8	170	10/1	LS-EMLP (17X9) WH	○	0831681	0831967
	17.5 x 12	0.8	130	10/1	LS-EMLP (17,5X12) WH	○	0831682	0831968
	17.5 x 15	0.8	100	10/1	LS-EMLP (17,5X15) WH	○	0831683	0831969
	20 x 7	0.8	176	10/1	LS-EMLP (20X7) WH	○	0831684	0831970
	20 x 8	0.8	160	10/1	LS-EMLP (20X8) WH	○	0831685	0831971
	22 x 12	0.8	104	10/1	LS-EMLP (22X12) WH	○	0831686	0831972
	22 x 22	0.8	56	10/1	LS-EMLP (22X22) WH	○	0831687	0831973
	27 x 8	0.8	120	10/1	LS-EMLP (27X8) WH	○	0831688	0831974
	27 x 12.5	0.8	78	10/1	LS-EMLP (27X12,5) WH	○	0831689	0831975
	27 x 15	0.8	60	10/1	LS-EMLP (27X15) WH	○	0831690	0831976
	27 x 18	0.8	54	10/1	LS-EMLP (27X18) WH	○	0831691	0831977
	27 x 27	0.8	36	10/1	LS-EMLP (27X27) WH	○	0831692	0831978
	45 x 14	0.8	33	10/1	LS-EMLP (45X14) WH	○	0831693	0831979
	45 x 5	0.8	30	10/1	LS-EMLP (45X15) WH	○	0831694	0831980
	49 x 15	0.8	30	10/1	LS-EMLP (49X15) WH	○	0831695	0831981
	60 x 15	0.8	20	10/1	LS-EMLP (60X15) WH	○	0831696	0831982
	60 x 30	0.8	10	10/1	LS-EMLP (60X30) WH	○	0831697	0831983
85.6 x 54	0.8	6	10/1	LS-EMLP (85,6X54) WH	○	0831698	0831984	
10 x 60	0.8	2	10/1	LS-EMLP (100X60) WH	○	0831699	0831985	
	11 x 9	0.8	255	10/1	LS-EMLP (11X9) YE	●	0831732	0832018
	13 x 9	0.8	221	10/1	LS-EMLP (13X9) YE	●	0831733	0832019
	17 x 7	0.8	220	10/1	LS-EMLP (17X7) YE	●	0831734	0832020
	17 x 9	0.8	170	10/1	LS-EMLP (17X9) YE	●	0831735	0832021
	17.5 x 12	0.8	130	10/1	LS-EMLP (17,5X12) YE	●	0831736	0832022
	17.5 x 15	0.8	100	10/1	LS-EMLP (17,5X15) YE	●	0831737	0832023
	20 x 7	0.8	176	10/1	LS-EMLP (20X7) YE	●	0831738	0832024
	20 x 8	0.8	160	10/1	LS-EMLP (20X8) YE	●	0831739	0832025
	22 x 12	0.8	104	10/1	LS-EMLP (22X12) YE	●	0831740	0832026
	22 x 22	0.8	56	10/1	LS-EMLP (22X22) YE	●	0831741	0832027
	27 x 8	0.8	120	10/1	LS-EMLP (27X8) YE	●	0831742	0832028
	27 x 12.5	0.8	78	10/1	LS-EMLP (27X12,5) YE	●	0831743	0832029
	27 x 15	0.8	60	10/1	LS-EMLP (27X15) YE	●	0831744	0832030
	27 x 18	0.8	54	10/1	LS-EMLP (27X18) YE	●	0831745	0832031
	27 x 27	0.8	36	10/1	LS-EMLP (27X27) YE	●	0831746	0832032
	45 x 14	0.8	33	10/1	LS-EMLP (45X14) YE	●	0831747	0832033
	45 x 15	0.8	30	10/1	LS-EMLP (45X15) YE	●	0831748	0832034
	49 x 15	0.8	30	10/1	LS-EMLP (49X15) YE	●	0831749	0832035
	60 x 15	0.8	20	10/1	LS-EMLP (60X15) YE	●	0831750	0832036
	60 x 30	0.8	10	10/1	LS-EMLP (60X30) YE	●	0831751	0832037
85.6 x 54	0.8	6	10/1	LS-EMLP (85,6X54) YE	●	0831752	0832038	
100 x 60	0.8	2	10/1	LS-EMLP (100X60) YE	●	0831753	0832039	

Laser marker and marking materials


Equipment marking – plastic

LS-EMLP ...

The LS-EMLP... product range includes self-adhesive double-layer plastic device markers.

Material: TRANSPLY-ABS
Temperature: -20°C to 85°C
Free from silicone and halogen



	Lettering field size [mm]	Material thickness [mm]	Labels per sheet	Pcs./Pkt. / Pcs./Pkt. CUS	Type	Color	Order no.	Order no. CUS
	11 x 9	0.8	255	10/1	LS-EMLP (11X9) SR	○	0831705	0831991
	13 x 9	0.8	221	10/1	LS-EMLP (13X9) SR	○	0831706	0831992
	17 x 7	0.8	220	10/1	LS-EMLP (17X7) SR	○	0831707	0831993
	17 x 9	0.8	170	10/1	LS-EMLP (17X9) SR	○	0831708	0831994
	17.5 x 12	0.8	130	10/1	LS-EMLP (17,5X12) SR	○	0831709	0831995
	17.5 x 15	0.8	100	10/1	LS-EMLP (17,5X15) SR	○	0831710	0831996
	20 x 7	0.8	176	10/1	LS-EMLP (20X7) SR	○	0831711	0831997
	20 x 8	0.8	160	10/1	LS-EMLP (20X8) SR	○	0831712	0831998
	22 x 12	0.8	104	10/1	LS-EMLP (22X12) SR	○	0831713	0831999
	22 x 22	0.8	56	10/1	LS-EMLP (22X22) SR	○	0831714	0832000
	27 x 8	0.8	120	10/1	LS-EMLP (27X8) SR	○	0831715	0832001
	27 x 12.5	0.8	78	10/1	LS-EMLP (27X12,5) SR	○	0831716	0832002
	27 x 15	0.8	60	10/1	LS-EMLP (27X15) SR	○	0831717	0832003
	27 x 18	0.8	54	10/1	LS-EMLP (27X18) SR	○	0831718	0832004
	27 x 27	0.8	36	10/1	LS-EMLP (27X27) SR	○	0831719	0832005
	45 x 14	0.8	33	10/1	LS-EMLP (45X14) SR	○	0831720	0832006
	45 x 15	0.8	30	10/1	LS-EMLP (45X15) SR	○	0831721	0832007
	49 x 15	0.8	30	10/1	LS-EMLP (49X15) SR	○	0831722	0832008
	60 x 15	0.8	20	10/1	LS-EMLP (60X15) SR	○	0831723	0832009
	60 x 30	0.8	10	10/1	LS-EMLP (60X30) SR	○	0831724	0832010
85.6 x 54	0.8	6	10/1	LS-EMLP (85,6X54) SR	○	0831725	0832011	
100 x 60	0.8	2	10/1	LS-EMLP (100X60) SR	○	0831726	0832012	


Equipment marking – laser foil

LS-EML ...

The LS-EML... product range includes self-adhesive, double-layer plastic foil labels that can be custom designed.

Material: polyacrylate
Temperature: -40°C to 300°C
Free from silicone and halogen



	Lettering field size in mm	Pcs./Pkt. / Pcs./Pkt. CUS	Max. area that can be labeled [mm]	Type	Color	Order no.	Order no. CUS
	180 x 180	10/1	180 x 180	LS-EML (180X180) BK-WH	●	0831784	0832070

Open communication with customers and partners worldwide

Phoenix Contact is a global market leader based in Germany. We are known for producing forward-thinking products and solutions for the comprehensive electrification, networking, and automation of all sectors of the economy and infrastructure. With a global network, we maintain close relationships with our customers, something we believe is essential for our common success.

You can find your local partner at
phoenixcontact.com

