

https://www.phoenixcontact.com/gb/products/1012015



Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Laser marking system for the efficient marking of metal or plastic marking material from the LS..., UCT..., UC.../PP..., UM... product families.

Product description

The TOPMARK NEO is setting new standards in laser marking. This marking system creates laser markings to meet the highest standards in no time. With over 650 different materials, the TOPMARK NEO processes a comprehensive range of materials for marking terminal blocks, wires, cables, and devices. Marking materials made of stainless steel, aluminum, ABS, polyacrylic, polypropylene, and polycarbonate are available. Operation is easy, without the need for comprehensive prior knowledge. The user-friendly touch display enables you to operate the laser intuitively and quickly – without the need for specialist knowledge. This allows you to process a wide range of materials for the flexible marking of your application. With the unique material handling and integration into the desktop marking software from Phoenix Contact, the TOPMARK NEO is the fastest desktop laser marker in its class, with a speed of more than 250 labels per minute.

Scope of supply:

TOPMARK NEO laser marker with LS adapter plate incl. four magnets (1012104), LS retaining plate (0803478), type E and F power cables, LAN cable, and operating instructions with declaration of conformity.

Your advantages

- · Maintenance-free operation, thanks to fiber laser technology
- · Intuitive and time-saving operation using integrated marking software with a graphical user interface
- · Minimal installation space: surface of only approx. two DIN-A3 sheets is required
- · Rapid marking of plastic and metal labels for marking terminals, conductors, cables, devices, and plants
- Easy to control with the PROJECT COMPLETE software
- · Laser class 1 in accordance with DIN EN 60825-1: no laser operative required
- For all UniCard (UCT) and LaserSheet (LS) materials
- · High-quality, fast marking. Marking a UniCard in just 8 seconds
- The integrated material detection prevents incorrect markings

Commercial data

Item number	1012015
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	BG1251
Product key	BG1251
Catalog page	Page 32 (C-3-2019)
GTIN	4055626487922
Weight per piece (including packing)	47 kg



1012015

https://www.phoenixcontact.com/gb/products/1012015

Weight per piece (excluding packing)	47 kg
Customs tariff number	84561190
Country of origin	DE



https://www.phoenixcontact.com/gb/products/1012015



Set consists of

TOPMARK NEO - Laser marker

1012015

https://www.phoenixcontact.com/gb/products/1012015



Laser marking system for the efficient marking of metal or plastic marking material from the LS..., UCT..., UC.../PP..., UM... product families.

TMN-ADAPTER PLATE-LS - Adapter plate

1012104

https://www.phoenixcontact.com/gb/products/1012104

Adapter plate for LS materials incl. 4 magnets for spot securing of lightweight marking materials





1012015

https://www.phoenixcontact.com/gb/products/1012015

TMN-FRAME-LS - Holding plate

0803478

https://www.phoenixcontact.com/gb/products/0803478

Retaining plate for circumferentially securing lightweight marking materials





https://www.phoenixcontact.com/gb/products/1012015

Ambient temperature (operation)



Technical data

N	\sim	tοc
1 1		

Printing system 1012015, 1012104, 0803478, type E and F power cables, LAN cable, and operating instructions with declaration of conformity Direct laser marking
1012015, 1012104, 0803478, type E and F power cables, LAN cable, and operating instructions with declaration of conformity
cable, and operating instructions with declaration of conformity
Direct laser marking
Direct laser marking
Laser class 1 according to EN 60825-1 classification
Ytterbium fiber laser, pulsed, 1064 nm
20 W
250 W
100 V AC 240 V AC (50 Hz 60 Hz)
Ethernet 10/100 Mbps, dynamic IP/RS-232/USB host for USB stick
580 mm
615 mm
485 mm
UC/PP
UCT
ИМ
LS

5 °C ... 35 °C



1012015

https://www.phoenixcontact.com/gb/products/1012015

Standards and regulations

Laser class 1 according to EN 60825-1 classification



1012015

https://www.phoenixcontact.com/gb/products/1012015

Classifications

	ECLASS-13.0	19140127		
ETIM				
	ETIM 9.0	EC000610		
UNSPSC				
	UNSPSC 21.0	43212100		



https://www.phoenixcontact.com/gb/products/1012015



Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements Exemption	Yes 7(c)-I, 7(c)-II
China RoHS	
Environment friendly use period (EFUP)	EFUP-10
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	No substance above 0.1 wt%

Phoenix Contact 2025 @ - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT Ltd Halesfield 13, Telford Shropshire, TF7 4PG 01952 681700 info@phoenixcontact.co.uk