

1019818

https://www.phoenixcontact.com/us/products/1019818

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.

Device marker, Stainless steel label, silver, unlabeled, can be labeled with: TOPMARK NEO, TOPMARK LASER, mounting type: adhesive, lettering field size: 50 x 15 mm, Number of individual labels: 24



Your advantages

- · Stainless steel stick-on device marking
- · Easy-to-clean and permanent identification that also meets stringent hygiene requirements
- · High resistance to corrosion, acids, and temperatures

Commercial data

Item number	1019818
Packing unit	1 pc
Minimum order quantity	5 pc
Sales key	BG19
Product key	BG241D
Catalog page	Page 286 (C-3-2019)
GTIN	4055626507583
Weight per piece (including packing)	126 g
Weight per piece (excluding packing)	86.22 g
Customs tariff number	73269098
Country of origin	CN



1019818

https://www.phoenixcontact.com/us/products/1019818

Technical data

Product properties

Product type	Device marking
Туре	Laser sheet
Marking	
Number of individual labels	24

Mounting

Material specifications

Test duration

Rating 225 °C (250 °C)

Wipe resistance of inscriptions

RoHS compliant	yes
Adhesive strength	250 μm
Adhesive	Acrylic
Color	silver
Material	V4A (1.4404; AISI 316L)
Components	free from silicone, halogen, and cadmium

Environmental and real-life conditions

Test for substances that would hinder coating with paint or varnish

CSt for Substances that would finder coating v	
Result	Test passed
Scratch test for the determining scratch resistan	nce
Specification	DIN EN ISO 1518-1:2019-10 (following)
Tesafilm test	
Specification	DIN EN ISO 2409:2013 (following)
Result	Test passed
JV resistance	
Specification	ISO 4892-2:2013-03 (following)
Result	Test passed
Test duration	96 h
Specification	IEC 60068-2-2:2007-07
Result	Test passed
Duration	240 h
Temperature for testing	250 °C
Temperature resistance	
Specification	ANSI/UL 969-2018:03 (following)

240 h

Test passed



1019818

https://www.phoenixcontact.com/us/products/1019818

Specification	DIN EN 61010-1 (VDE 0411-1):2011-07
	DIN EN 62208 (VDE 0660-511):2012-06 (in parts)
Specification	ISO 175:2010 (following)
Test duration	168 h
Festing in a condensation changing climate in the presence of sulf	ur dioxide
Specification	DIN 50018:2013-05 (following)
Result	Test passed
Climate level	AHT 1.0 S
Cycles	2
Salt spray test	
Specification	DIN EN 60068-2-11:2000-02
Result	Test passed
Test duration	96 h
Ambient conditions	
Ambient temperature (operation)	-40 °C 250 °C
Recommended storage conditions	23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended.
Recommended ambient temperature (storage/transport)	23 °C
Recommended humidity (storage/transport)	50 %
Shelf life	12 months
nensions	
Width	50 mm
Length	15 mm
Material strength	0.50 mm
andards and regulations	
•	DIN EN 04040 4 (1/DE 0444 4)
Wipe resistance	DIN EN 61010-1 (VDE 0411-1)



1019818

https://www.phoenixcontact.com/us/products/1019818

Classifications

UNSPSC 21.0

ECLASS

ECLASS	S-11.0	27281103
ECLASS	S-12.0	27281103
ECLASS	S-13.0	27281103
ETIM		
ETIM 8.0	0	EC001288
UNSPSC		

39131500



1019818

https://www.phoenixcontact.com/us/products/1019818

Accessories

TOPMARK NEO - Laser marker

1012015

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



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

TOPMARK LASER - Laser marker

0831831

https://www.phoenixcontact.com/us/products/0831831



Laser marker and MARKING NOTEBOOK with German operating system and German keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit



1019818

https://www.phoenixcontact.com/us/products/1019818

TOPMARK LASER-MAG SHEET - Magazine

0831836

https://www.phoenixcontact.com/us/products/0831836

Sheet magazine for TOPMARK LASER



TMN-FRAME-LS - Holding plate

0803478

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

Retaining plate for circumferentially securing lightweight marking materials





1019818

https://www.phoenixcontact.com/us/products/1019818

TMN-ADAPTER PLATE-LS - Adapter plate

1012104

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

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



TOPMARK LASER DE CH - Laser marker

0803285

https://www.phoenixcontact.com/us/products/0803285



Laser marker and MARKING NOTEBOOK with German operating system and German keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit



1019818

https://www.phoenixcontact.com/us/products/1019818

TOPMARK LASER RU RU - Laser marker

0803286

https://www.phoenixcontact.com/us/products/0803286



Laser marker and MARKING NOTEBOOK with Russian operating system and Russian keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit.

TOPMARK LASER SE SE - Laser marker

0803287

https://www.phoenixcontact.com/us/products/0803287



Laser marker and MARKING NOTEBOOK with Swedish operating system and Swedish keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit.



1019818

https://www.phoenixcontact.com/us/products/1019818

TOPMARK LASER DK DK - Laser marker

0803288

https://www.phoenixcontact.com/us/products/0803288



Laser marker and MARKING NOTEBOOK with Danish operating system and Danish keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit

TOPMARK LASER CN US - Laser marker

0803289

https://www.phoenixcontact.com/us/products/0803289



Laser marker and MARKING NOTEBOOK with Chinese operating system and American keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit



1019818

https://www.phoenixcontact.com/us/products/1019818

TOPMARK LASER PL US - Laser marker

0803290

https://www.phoenixcontact.com/us/products/0803290



Laser marker and MARKING NOTEBOOK with Polish operating system and American keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit

TOPMARK LASER FR FR - Laser marker

0803291

https://www.phoenixcontact.com/us/products/0803291



Laser marker and MARKING NOTEBOOK with French operating system and French keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit



1019818

https://www.phoenixcontact.com/us/products/1019818

TOPMARK LASER IT IT - Laser marker

0803292

https://www.phoenixcontact.com/us/products/0803292



Laser marker and MARKING NOTEBOOK with Italian operating system and Italian keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit

TOPMARK LASER ES ES - Laser marker

0803293

https://www.phoenixcontact.com/us/products/0803293



Laser marker and MARKING NOTEBOOK with Spanish operating system and Spanish keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit



1019818

https://www.phoenixcontact.com/us/products/1019818

TOPMARK LASER PT PT - Laser marker

0803295

https://www.phoenixcontact.com/us/products/0803295



Laser marker and MARKING NOTEBOOK with Portuguese operating system and Portuguese keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 230 V extraction unit

TOPMARK LASER US - Laser marker

0803297

https://www.phoenixcontact.com/us/products/0803297



Laser marker and MARKING NOTEBOOK with English operating system and English keyboard, incl. CLIP-PROJECT PROFESSIONAL software and installed drivers, user manual, sheet magazine, card magazine, and 120 V extraction unit

Phoenix Contact 2023 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com