

# Cable marker - MM-WMT 8,4 (17X10)R C1 WH/BK - 1116194

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's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Cable marker, Roll, white, unlabeled, can be labeled with: THERMOMARK GO, mounting type: insert, cable diameter range: 5 ... 8.4 mm, lettering field size: 16 mm x 7.4 mm, Number of individual labels: 260

### **Product Description**

Prepunched MM-WMT... conductor markers made of polyester are slid onto the conductors and cannot break off.

#### Your advantages

- Thanks to the innovative material composition, each label can be printed which results in zero wastage
- Easy and efficient material cartridge system: Includes both the material to be printed and the corresponding ink ribbon
- ☑ No visible difference between retrospective marking and existing markings created with a desktop roll printer
- The conductor is pushed on through the two punch-outs on the marker. In this way, the marker is aligned on the conductor
- The special hole geometry for different conductor gauges ensures strong axial support



## **Key Commercial Data**

Packing unit	1 pc
GTIN	4 063151 042028
GTIN	4063151042028
Weight per Piece (excluding packing)	77.500 g
Sales Key	BG221E

### Technical data

### **Dimensions**

Length (b)	10.4 mm
Width (a)	44.4 mm
Cable diameter	5 mm 8.4 mm

#### Ambient conditions

Ambient tem	perature (operation)	-40 °C 120 °C

### General



# Cable marker - MM-WMT 8,4 (17X10)R C1 WH/BK - 1116194

# Technical data

## General

Color	white
Components	free from silicone, halogen, and cadmium
Material	Polyester
Wipe resistance	DIN EN 61010-1 (VDE 0411-1)
Number of individual labels	260
Marking mounting type	insert
Testing substances harmful to the wetting properties of lacquers (LABS conformity)	VW PV 3.10.7:2005-02
Result	Test passed
UV resistance	Following ISO 4892-2:2013-03
Result	Test passed
Test duration	96 h
Test for wipe resistance of inscriptions	DIN EN 61010-1 (VDE 0411-1):2011-07
	DIN EN 62208 (VDE 0660-511):2012-06 (in parts)
Testing in a condensation changing climate in the presence of sulfur dioxide	DIN 50018:2013-05
Result	Test passed
Climate level	AHT 1,0 S
Cycles	2
Salt spray test	DIN EN 60068-2-11:2000-02
Result	Test passed

## **Environmental Product Compliance**

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

# Classifications

## eCl@ss

eCl@ss 10.0.1	27400401
eCl@ss 11.0	27281102
eCl@ss 9.0	27400401

### **ETIM**

ETIM 7.0	EC001530

Phoenix Contact 2021 © - all rights reserved http://www.phoenixcontact.com