# WMS 4,8 (30X9)RL - Shrink sleeve



https://www.phoenixcontact.com/pc/products/0800388



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Shrink sleeve, Roll, white, unlabeled, can be labeled with: THERMOMARK E.300 (D)/600 (D), THERMOMARK ROLLMASTER 300/600, THERMOMARK ROLL X1, THERMOMARK ROLL, THERMOMARK ROLL 2.0, THERMOMARK W, THERMOMARK X1.2, perforated, mounting type: slide-on, cable diameter range: 1.6 ... 4.8 mm, lettering field size: 30 x 9 mm, Number of individual labels: 2000

## Product description

Due to their ladder-style format, the preassembled shrink sleeves in the WMS... product family provide a good overview and facilitate quick use. After the printing and applying process, you have the option of shrinking the marked shrink sleeves by applying heat manually and thus fixing them on the cable/wire.

#### Your advantages

- · Permanent and captive identification of single-core wires, wires, cables, pneumatic hoses, and other cylindrical objects
- Ladder style design: For a good overview and to facilitate quick use, the sleeves are preassembled in cut lengths: 15 mm, 30 mm, or 60 mm
- · As an option, the sleeves can be shrunk by applying heat manually to fix the sleeve in position
- · High diameter coverage with a shrink ratio of 3:1
- Widely used and proven worldwide in control cabinet and machine building, the oil and gas industry, and the railway industry

#### Commercial data

Item number	0800388
Packing unit	1 pc
Minimum order quantity	1 pc
Product key	BG2216
Catalog page	Page 225 (C-3-2019)
GTIN	4046356626552
Weight per piece (including packing)	608.4 g
Weight per piece (excluding packing)	608.4 g
Customs tariff number	39173200
Country of origin	CN

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# Technical data

#### Notes

General	For the THERMOMARK ROLL, THERMOMARK ROLL 2.0, THERMOMARK ROLLMASTER 300/600, and THERMOMARK E.300 (D)/E.600 (D) roll printers, this material can only be processed outside of the printer using the integrated material dispenser pack.
General	The specified minimum wire diameter of the shrink sleeve refers to its use as a marking material and does not guarantee any insulation characteristics once shrunk.
	Depending on the processed material batch, as well as the storage and processing conditions, the maximum insertable wire diameter may be reduced.

### Product properties

Product type	Shrink sleeve
Туре	Shrink sleeve
Marking	
Number of individual labels	2000
Number of individual labels per row	2

#### **Dimensions**

Width	9 mm
Length	30 mm
External dimensions	
Outside diameter	1.6 mm 4.8 mm

#### Material specifications

RoHS compliant	yes
Color	white
Material	Polyolefine
Base element material	polyolefine
Components	halogen-free

## Cable/line

External cable diameter	1.6 mm 4.8 mm
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#### Environmental and real-life conditions

Test for substances that would hinder coating with paint or varnish

Result	Test passed
Scratch test for the determining scratch resistance	
Specification	DIN EN ISO 1518-1:2019-10 (following)
Requirements	≥ 5 N

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	Test passed
Result	1 001 pa0000
Tesafilm test	
Specification	DIN EN ISO 2409:2013 (following)
Result	Test passed
UV resistance	
Specification	ISO 4892-2:2013-03 (following)
Result	Test passed
Test duration	96 h
Temperature resistance	
Specification	ANSI/UL 969-2018:03 (following)
Test duration	240 h
Rating 125 °C (150 °C)	Test passed
Wipe resistance of inscriptions	
Specification	DIN EN 61010-1 (VDE 0411-01):2020-03
	DIN EN 62208 (VDE 0660-511):2012-06 (in parts)
Specification Test duration	ISO 175:2010 (following) 168 h
Testing in a condensation changing climate in the presence of sulfu	ur dioxide DIN 50018:2013-05
Testing in a condensation changing climate in the presence of sulfu	ur dioxide
Specification	DIN 50018:2013-05
Specification Result	DIN 50018:2013-05 Test passed
Specification	DIN 50018:2013-05
Specification  Result  Climate level  Cycles	DIN 50018:2013-05  Test passed  AHT 1.0 S
Specification  Result  Climate level  Cycles  Salt spray test	DIN 50018:2013-05  Test passed  AHT 1.0 S  2
Specification  Result  Climate level  Cycles  Salt spray test  Specification	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02
Specification  Result  Climate level  Cycles  Salt spray test  Specification  Result	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed
Specification  Result  Climate level  Cycles  Salt spray test  Specification  Result  Test duration	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02
Specification  Result  Climate level  Cycles  Salt spray test  Specification  Result  Test duration  Ambient conditions	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed  96 h
Specification  Result  Climate level  Cycles  Salt spray test  Specification  Result  Test duration  Ambient conditions  Ambient temperature (operation)	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed  96 h  -55 °C 125 °C
Specification  Result  Climate level  Cycles  Salt spray test  Specification  Result  Test duration  Ambient conditions	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed  96 h  -55 °C 125 °C
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Specification  Result  Climate level  Cycles  Salt spray test  Specification  Result  Test duration  Ambient conditions  Ambient temperature (operation)  Recommended storage conditions	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed  96 h  -55 °C 125 °C  23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended.
Specification  Result  Climate level  Cycles  Salt spray test  Specification  Result  Test duration  Ambient conditions  Ambient temperature (operation)  Recommended storage conditions  Recommended ambient temperature (storage/transport)	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed  96 h  -55 °C 125 °C  23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended.  23 °C
Specification  Result  Climate level  Cycles  Salt spray test  Specification  Result  Test duration  Ambient conditions  Ambient temperature (operation)  Recommended storage conditions  Recommended ambient temperature (storage/transport)  Recommended humidity (storage/transport)	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed  96 h  -55 °C 125 °C  23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended.  23 °C
Specification Result Climate level Cycles Salt spray test Specification Result Test duration  Ambient conditions Ambient temperature (operation) Recommended storage conditions  Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport)  andards and regulations  Wipe resistance	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed  96 h  -55 °C 125 °C  23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended.  23 °C  50 %
Specification Result Climate level Cycles Salt spray test Specification Result Test duration  Ambient conditions Ambient temperature (operation) Recommended storage conditions  Recommended ambient temperature (storage/transport) Recommended humidity (storage/transport)  andards and regulations	DIN 50018:2013-05  Test passed  AHT 1.0 S  2  DIN EN 60068-2-11:2000-02  Test passed  96 h  -55 °C 125 °C  23 °C/50 % relative humidity. Storage in a dry and dark place in the original packaging is recommended.  23 °C  50 %