

HSS-HF 9.5-19.1 EL G30M**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 16

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Germany

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The continuous shrink sleeves of the MultiMark series are printed in seconds using our thermo-transfer printers. The length of the marker can be individually adjusted to suit the number of characters or available space. The required length is pre-perforated precisely using a special blade. With their oval shape the markers can be opened easily, applied quickly and shrunk precisely to fit the conductor. An external reel holder (1302920000) has to be used for reels above 30 m printing material.

General ordering data

Type	HSS-HF 9.5-19.1 EL G30M
Order No.	1563030000
Version	Conductor and cable markers, 9.5 - 19.1 mm, x 30.9 mm, green
GTIN (EAN)	4050118367652
Qty.	1 pc(s).
compatible printer	2430920000 2448870000 1140490000

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Technical data**Dimensions and weights**

Length	30,000 mm	Length (inches)	1,181.1 inch
Width	30.9 mm	Width (inches)	1.217 inch
Depth	1.5 mm	Depth (inches)	0.059 inch
Net weight	1,169 g		

General data

Colour	green	Halogen	No
Length	30,000 mm	Material	Polyolefine
Number per roll	1	Operating temperature range	-55...105 °C
Width	30.9 mm		

Conductor and cable markers

Conductor O.D.	9.5 - 19.1 mm	Conductor O.D., max.	19.1 mm
Conductor O.D., min.	9.5 mm	Conductor cross-section, max.	70 mm ²
Conductor cross-section, min.	16 mm ²	Halogen	No
Rate of shrinkage	2:1	Recommended shrinking temperature	90 °C

Classifications

ETIM 5.0	EC001530	ETIM 6.0	EC001530
eClass 6.2	27-40-04-01	eClass 7.1	27-14-91-29
eClass 8.1	27-14-91-29	eClass 9.0	27-40-04-01
eClass 9.1	27-40-04-01		

Approvals

ROHS	Conform
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Downloads

Approval/Certificate/Document of Conformity	NFX 70-100-1 2006 + NF X 70-100-2 2006 BS EN 45545-2 2013+A1 2015 BS EN ISO 4589-2 1999
Engineering Data	EPLAN, WSCAD