

Conductor markers VT-TM-I 12 MC NE GE

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TM-I is an acknowledged and accredited marker type for traffic engineering applications. There are five different tag lengths available for individual labelling with long character strings. Easy handling of separation and installation thanks to the project marker field. Pre-attachment of sleeves and retrofitting of tags offer excellent versatility

The special contour of TM-I allows easy assembly and secures firm positioning. They are compatible with a number of commercially available sleeves. Thanks to the MultiCard format, the tags can be printed quickly and conveniently with the SMark laser printer, PrintJet ADVANCED, plotter, MC-Mobilo or the STI pen.

- Easy handling of separation and installation thanks to the project marker field.
- Acknowledged and accredited marker for traffic engineering applications
- Pre-attachment of sleeves and retrofitting of tags offer excellent versatility
- Not suited for labelling with P-Ink or STI pen in connection with CLI T sleeves

General ordering data

Type	VT-TM-I 12 MC NE GE
Order No.	1714091687
Version	Conductor markers, MultiCard, 12 x 4 mm, Polyamide 66, Colour: Yellow
GTIN (EAN)	4008190332471
Qty.	640 pc(s).

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Technische Daten**Dimensions and weights**

Length	12 mm	Width	4 mm
Height	1.7 mm	Depth	2 mm
Net weight	0.273 g		

General data

Colour	Yellow	Material	Polyamide 66
Material colour according to resistance code	4	Operating temperature range, max.	100 °C
Operating temperature range, min.	-40 °C	Recommended industries	Transportation, Machinery
Type of printing	blank	UL 94 flammability rating	V-2

Conductor and cable markers

Conductor O.D., max.	40 mm	Conductor O.D., min.	1 mm
Conductor cross-section, max.	500 mm ²	Conductor cross-section, min.	0.22 mm ²
Halogen	No		

Classifications

ETIM 3.0	EC001530	UNSPSC	44-12-17-08
eClass 5.1	27-14-91-03	eClass 6.2	27-14-91-03
eClass 7.1	27-14-91-03		

Approvals

Approvals	
ROHS	Conform