

### **KEY FEATURES**

- Continuous tape format
- · Color coding and symbology clearly identify and segregate aisles, walk ways, safety and physical hazards
- Abrasion resistant
- · Low cost alternative to paint
- Colors conform to OSHA

#### **APPLICATIONS**

- Factory and warehouse floors
- Industrial environments
- High traffic areas

#### PART DESCRIPTION

	Colored Vinyl Tape	Hazard Warning Tape	Die Cut Arrow	Die Cut Circle	Hazard Waste Labels
rt numbers	2-1899714-9 to 3-1899715-4	3-1899715-5 to 7-1899715-6	7-1899715-7 to 6-1899716-1	7-1899715-7 to 6-1899716-1	6-1899716-2 to 6-1899716-8
	TE-VM100 <color>-108</color>	TE-HT200 <color>-54</color>	TE-MA <size> <color> <pkg qty=""></pkg></color></size>	TE-MC <size> <color> <pkg qty=""></pkg></color></size>	TE-HAZ01-152-0.5
	TE-VM102 <color>-108</color>	TE-HT202 <color>-54</color>			TE-HAZ02-152-0.5
	TE-VM104 <color>-108</color>	TE-HT204 <color>-54</color>			TE-HAZ03-152-0.5
	TE-VM106 <color>-108</color>	TE-HT206 <color>-108</color>			TE-HAZ04-152-0.5
	TE-VM120 <color>-180</color>	TE-HT208 <color>-108</color>			TE-HAZ05-152-0.5
	TE-VM122 <color>-180</color>	TE-HT210 <color>-108</color>			TE-HAZ06-101-0.5
	TE-VM124 <color>-180</color>				TE-HAZ07-152-0.5
	TE-VM126 <color>-180</color>				

Introducing

**MATERIALS** 

PART NUMBERING SYSTEM

TE VM 100 RD - 108

Vinyl

Safety and Warning Tapes for

Safety and Warning for Factory Automation tapes are designed to help identify safe walkways, hazards, storage areas and safety equipment in industrial environments. The continuous tape format is an easy to apply, low cost alternative to paint. For different demands, TE Connectivity offers the Safety and Warning continuous tapes in various sizes. The industry-recognized tapes mark specific areas as determined by OSHA and ANSI 535 and can be applied without the use of tools.

Footage in roll

Product Family

**TE** Connectivity

Color

Width

Factory Automation

Colors: Red = RD, Yellow = YW, Light Green = LG, Light Blue = LB, Orange = OE, Violet = VT, Black/Yellow = BY, Black/White = BW, Red/White = RW, Blue/White = WB, Orange/White = OW, Green/White = GW, Magenta/Yellow = MY

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



#### te.com/products/identification-labeling

Part

## **Description Width**

Description whath							
100 1.0"	120 1.0"	200 2.0"					
102 2.0"	122 2.0"	202 3.0"					
104 3.0"	124 3.0"	204 4.0"					
106 4.0"	126 4.0"	206 2.0"					
		208 3.0"					
		210 4.0"					

USA: 1-800-522-6752 Canada: +1-905-475-6222 Mexico: +52 (0) 55-1106-0800 Latin/S. America: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666

France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: TE-VM122LG-180