

## 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


## Introducing

## Safety and Warning Tapes for Factory Automation

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.

## MATERIALS

- Vinyl


## PART NUMBERING SYSTEM



## Description Width

| 100 | $1.0^{\prime \prime}$ | 120 | $1.0^{\prime \prime}$ | 200 | $2.0^{\prime \prime}$ |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 102 | $2.0^{\prime \prime}$ | 122 | $2.0^{\prime \prime}$ | 202 | $3.0^{\prime \prime}$ |
| 104 | $3.0^{\prime \prime}$ | 124 | $3.0^{\prime \prime}$ | 204 | $4.0^{\prime \prime}$ |
| 106 | $4.0^{\prime \prime}$ | 126 | $4.0^{\prime \prime}$ | 206 | $2.0^{\prime \prime}$ |
|  |  |  |  | 208 | $3.0^{\prime \prime}$ |
|  |  |  | 210 | $4.0^{\prime \prime}$ |  |

## PART DESCRIPTION

| Part numbers | Colored Vinyl Tape $\begin{aligned} & 2-1899714-9 \text { to } \\ & 3-1899715-4 \end{aligned}$ | Hazard Warning Tape $\begin{aligned} & \text { 3-1899715-5 to } \\ & 7-1899715-6 \end{aligned}$ | $\begin{aligned} & \text { Die Cut Arrow } \\ & 7-1899715-7 \text { to } \\ & 6-1899716-1 \end{aligned}$ | Die Cut Circle $\begin{aligned} & 7-1899715-7 \text { to } \\ & 6-1899716-1 \\ & \hline \end{aligned}$ | Hazard Waste Labels $\begin{aligned} & \text { 6-1899716-2 to } \\ & 6-1899716-8 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | TE-VM100<color>-108 | TE-HT200<color>-54 | TE-MA<size> <color> <pkg qty> | TE-MC<size> <color> <pkg qty> | TE-HAZO1-152-0.5 |
|  | TE-VM102<color>-108 | TE-HT2O2<color>-54 |  |  | TE-HAZO2-152-0.5 |
|  | TE-VM104<color>-108 | TE-HT2O4<color>-54 |  |  | TE-HAZO3-152-0.5 |
|  | TE-VM106<color>-108 | TE-HT206<color>-108 |  |  | TE-HAZO4-152-0.5 |
|  | TE-VM120<color>-180 | TE-HT208<color>-108 |  |  | TE-HAZO5-152-0.5 |
|  | TE-VM122<color>-180 | TE-HT210<color>-108 |  |  | TE-HAZO6-101-0.5 |
|  | TE-VM124<color>-180 |  |  |  | TE-HAZO7-152-0.5 |
|  | TE-VM126<color>-180 |  |  |  |  |

Colors: Red = RD, Yellow = YW, Light Green = LG, Light Blue $=\mathrm{LB}$, Orange $=\mathrm{OE}$, Violet $=\mathrm{VT}, \mathrm{Black} /$ Yellow $=\mathrm{BY}$, Black $/ \mathrm{White}=\mathrm{BW}$, Red $/$ White $=$ RW, Blue $/$ White $=W B$, Orange $/$ White $=O W$, Green $/ W$ hite $=$ GW, Magenta $/$ Yellow $=$ MY

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Adhesive Tapes category:
Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :
56-YELLOW-34"X72YD 00-021200-13972-7 021200-64630 60 TAPE (1") 62-GRAY-12"X36YD 62-GRAY-1"X36YD 69-1"X36YD 764-
1 "x36yd-Red 764-1"x36yd-White PG ASSY 967454-1 1181 19MM X 16,5 METERS 130C-1X15FT E39-RS1-CA 1900-48mm 22-
1/2X36YD 88-SUPER-34X44FT 890103N001 267096 SJ3527N-Black-1.5"x50yd EVK-TA-TM047NBH01 20-1"X60YDS 2020-
$18 \mathrm{mmx55m}$ H150 363 3900-Blue $3939-24 \mathrm{mmx} 55 \mathrm{~m} 396-1$ "x36yd $4462 \mathrm{~W}-12 \mathrm{x} 72 \mathrm{yd} 44-\mathrm{TAN}-14$ "X90YD 4504-34x18 471-Trans-1"x36yd-
Bulk 35-Gray-1/2 4008-12"X36YD 4104-34"x18yd 4116438 444-1"x36yd $44661^{\prime \prime}$ 4466W-1/2"x36yd 4492B-12"x72yd 4496W-12"x36yd 4508-1"x36yd 4516-3/8x36 4726 1/2"X36YD 054007-43154 054007-40651 054007-43152 06149

