

# TE Snap-on Wire Markers

connectivity

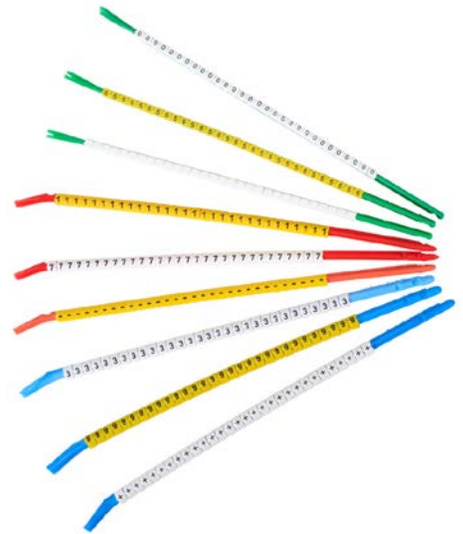
## Overview

TE Connectivity STD snap-on markers are a permanent wire marking solution. Choose from either black text on a white background or black text on a yellow background. A blank marker without text is also available. Three different sizes are available for wire sizes ranging from 0.07 to 0.17in diameter (22–12 AWG MTW or 18–10 AWG TFFN).

Markers are installed using the included applicator wand and are flexible, allowing for a wide range of wire diameters. They are chevron cut to ensure proper alignment of characters. Markers are manufactured from zero-halogen polyoxymethylene (POM) for extreme durability.

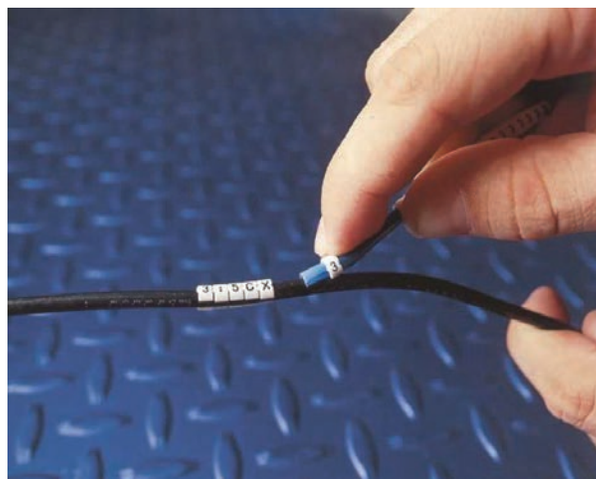
## Features

- Securely grips wire
- Pre-printed and pre-loaded on applicator wand for easy marker installation
- Applicator wand has patented slit to prevent over-expansion of the marker during application.
- Each package contains 10 application wands with 30 markers for a total of 300 markers per package.
- Zero-halogen polyoxymethylene is flexible, strong, dimensionally stable and has low moisture absorption.
- Ideal for post-terminated wire applications, while remaining fully suitable for pre-terminated wires.
- Temperature range: -40 to +106 °C [-40 to +223 °F]
- Resistant to key industrial fluids (defined by TE document RW-2538)
- Self-extinguishing - UL 94 HB rated



## Installation

1. Position the marker: Place the applicator wand over the wire where you want to apply the marker.
2. Apply the marker: Slide the marker down onto the wire. You will hear and feel it snap into place.
3. Remove the marker: Twist the marker off the strip from the applicator.
4. Repeat: Slide any additional markers from the applicator wand onto the wire. Repeat the process for each marker.
5. Align the markers: The chevron cut ensures marker alignment when using multiple markers together.





# Snap-on Wire Markers

STD03 Wire Markers Selection						
Part Number	Price	Character Text	Package Size	Text Color / Background Color	Approximate Wire Gauge Range	Wire Diameter Range
<a href="#"><u>STD03-300-0-WH-AD</u></a>	\$11.50	0	300	Black On White	most 22-20 AWG MTW and 18-16 AWG TFFN wire	1.9–2.6mm (0.07–0.10in)
<a href="#"><u>STD03-300-0-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-1-WH-AD</u></a>	\$11.50	1		Black On White		
<a href="#"><u>STD03-300-1-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-2-WH-AD</u></a>	\$11.50	2		Black On White		
<a href="#"><u>STD03-300-2-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-3-WH-AD</u></a>	\$11.50	3		Black On White		
<a href="#"><u>STD03-300-3-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-4-WH-AD</u></a>	\$11.50	4		Black On White		
<a href="#"><u>STD03-300-4-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-5-WH-AD</u></a>	\$11.50	5		Black On White		
<a href="#"><u>STD03-300-5-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-6-WH-AD</u></a>	\$11.50	6		Black On White		
<a href="#"><u>STD03-300-6-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-7-WH-AD</u></a>	\$11.50	7		Black On White		
<a href="#"><u>STD03-300-7-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-8-WH-AD</u></a>	\$11.50	8		Black On White		
<a href="#"><u>STD03-300-8-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-9-WH-AD</u></a>	\$11.50	9		Black On White		
<a href="#"><u>STD03-300-9-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-BLK-WH-AD</u></a>	\$11.50	Blank		White		
<a href="#"><u>STD03-300-BLK-YL-AD</u></a>	\$11.50			Yellow		
<a href="#"><u>STD03-300-MIN-WH-AD</u></a>	\$11.50	(-) Minus sign		Black On White		
<a href="#"><u>STD03-300-MIN-YL-AD</u></a>	\$11.50			Black On Yellow		
<a href="#"><u>STD03-300-PLS-WH-AD</u></a>	\$11.50	(+) Plus sign	Black On White			
<a href="#"><u>STD03-300-PLS-YL-AD</u></a>	\$11.50		Black On Yellow			



# Snap-on Wire Markers

STD06 Wire Markers Selection						
Part Number	Price	Character Text	Package Size	Text Color / Background Color	Approximate Wire Gauge Range	Wire Diameter Range
<a href="#"><u>STD06-300-0-WH-AD</u></a>	\$12.50	0	300	Black On White	most 18-14 AWG MTW and 14-12 AWG THHN wire	2.6–3.5mm (0.10–0.13in)
<a href="#"><u>STD06-300-0-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-1-WH-AD</u></a>	\$12.50	1		Black On White		
<a href="#"><u>STD06-300-1-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-2-WH-AD</u></a>	\$12.50	2		Black On White		
<a href="#"><u>STD06-300-2-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-3-WH-AD</u></a>	\$12.50	3		Black On White		
<a href="#"><u>STD06-300-3-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-4-WH-AD</u></a>	\$12.50	4		Black On White		
<a href="#"><u>STD06-300-4-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-5-WH-AD</u></a>	\$12.50	5		Black On White		
<a href="#"><u>STD06-300-5-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-6-WH-AD</u></a>	\$12.50	6		Black On White		
<a href="#"><u>STD06-300-6-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-7-WH-AD</u></a>	\$12.50	7		Black On White		
<a href="#"><u>STD06-300-7-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-8-WH-AD</u></a>	\$12.50	8		Black On White		
<a href="#"><u>STD06-300-8-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-9-WH-AD</u></a>	\$12.50	9		Black On White		
<a href="#"><u>STD06-300-9-YL-AD</u></a>	\$12.50			Black On Yellow		
<a href="#"><u>STD06-300-BLK-WH-AD</u></a>	\$12.50	Blank	White			
<a href="#"><u>STD06-300-BLK-YL-AD</u></a>	\$12.50		Yellow			
<a href="#"><u>STD06-300-MIN-WH-AD</u></a>	\$12.50	(-) Minus sign	Black On White			
<a href="#"><u>STD06-300-MIN-YL-AD</u></a>	\$12.50		Black On Yellow			
<a href="#"><u>STD06-300-PLS-WH-AD</u></a>	\$12.50	(+) Plus sign	Black On White			
<a href="#"><u>STD06-300-PLS-YL-AD</u></a>	\$12.50		Black On Yellow			



# Snap-on Wire Markers

STD09 Wire Markers Selection						
Part Number	Price	Character Text	Package Size	Text Color / Background Color	Approximate Wire Gauge Range	Wire Diameter Range
<a href="#"><u>STD09-300-0-WH-AD</u></a>	\$15.50	0	300	Black On White	most 14-12 AWG MTW and 12-10 AWG THHN wire	3.2-4.5mm (0.12-0.17in)
<a href="#"><u>STD09-300-0-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-1-WH-AD</u></a>	\$15.50	1		Black On White		
<a href="#"><u>STD09-300-1-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-2-WH-AD</u></a>	\$15.50	2		Black On White		
<a href="#"><u>STD09-300-2-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-3-WH-AD</u></a>	\$15.50	3		Black On White		
<a href="#"><u>STD09-300-3-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-4-WH-AD</u></a>	\$15.50	4		Black On White		
<a href="#"><u>STD09-300-4-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-5-WH-AD</u></a>	\$15.50	5		Black On White		
<a href="#"><u>STD09-300-5-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-6-WH-AD</u></a>	\$15.50	6		Black On White		
<a href="#"><u>STD09-300-6-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-7-WH-AD</u></a>	\$15.50	7		Black On White		
<a href="#"><u>STD09-300-7-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-8-WH-AD</u></a>	\$15.50	8		Black On White		
<a href="#"><u>STD09-300-8-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-9-WH-AD</u></a>	\$15.50	9		Black On White		
<a href="#"><u>STD09-300-9-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-BLK-WH-AD</u></a>	\$15.50	Blank		White		
<a href="#"><u>STD09-300-BLK-YL-AD</u></a>	\$15.50			Yellow		
<a href="#"><u>STD09-300-MIN-WH-AD</u></a>	\$15.50	(-) Minus sign		Black On White		
<a href="#"><u>STD09-300-MIN-YL-AD</u></a>	\$15.50			Black On Yellow		
<a href="#"><u>STD09-300-PLS-WH-AD</u></a>	\$15.50	(+) Plus sign	Black On White			
<a href="#"><u>STD09-300-PLS-YL-AD</u></a>	\$15.50		Black On Yellow			