Snap-On wire markers

Tyco Electronics snap-on markers are convenient and easy to use. These markers are supplied on a 'wand' applicator that simplifies and reduces installation time, and saves on the cost of marking.

Snap-on wire markers are designed to stand the test of time, preventing costly re-work before the life of the equipment ends. This is why Tyco Electronics snap-on markers are found today in power stations, oil refineries, offshore platforms, and other major projects around the world.

Features and benefits

7 Тусо

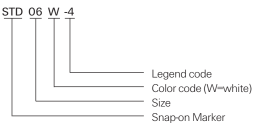
Electronics

- Snap-on markers are the perfect way to permanently and rapidly mark cables, wires, leads, and cores after termination and installation
- Easy to alter identification on cables that are already marked
- Secure grip for positive fixing to cable
- The high elasticity of the marker enables all types of installation and conduction material to be permanently marked without damage
- Applicator has a patented slit to prevent over-expansion of the marker during application
- Made from polyoxymethylene which guarantees strength, dimensional stability, low moisture absorption, and resistance to chemicals
- Resistant against oils, cleaning agents, fuels, and alkaline solutions
- Zero-halogen material
- Ten sizes for cable diameters 0.04" to 0.75" (1.0mm to 19.0mm)
- Color-coded option



Specifications/approvals		
Tyco Electronics	TTDS-094	
Temperature rating		
Operating temperature range	-40°C to +106°C	-40°F to +223°F

Part numbering system



Dimensions <u>not</u> italicized are in millimeters while dimensions in inches are italicized. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425 South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

www.tycoelectronics.com

Snap-On wire markers

Ordering information

Size Code	Cable E mm	Diameter inches	Color of Applicator Wand	Packed Box
STD 01	1.00 - 1.40	0.040 - 0.055	Brown	10 mounting wands with 30 identical markers
STD 02	1.40 - 1.80	0.055 - 0.071	Gray	10 mounting wands with 30 identical markers
STD 03	1.90-2.65	0.075 - 0.104	Green	10 mounting wands with 30 identical markers
STD 05	2.30 - 3.00	0.091-0.118	Natural	10 mounting wands with 30 identical markers
STD 06	2.60-3.50	0.102 - 0.138	Red	10 mounting wands with 30 identical markers
STD 09	3.25 - 4.50	0.128-0.177	Blue	10 mounting wands with 30 identical markers
STD12	4.50-6.00	0.177-0.236	Yellow	10 mounting wands with 30 identical markers
STD 15	5.80-8.50	0.228-0.335	Orange*	50 identical markers; applicator available on request
STD 17	8.50 - 11.50	0.335 - 0.452	Orange*	50 identical markers; applicator available on request
STD 21	11.00 - 15.50	0.433-0.610	Gray*	50 identical markers; applicator available on request
STD 24	15.00 - 19.00	0.590 - 0.750	Gray*	50 identical markers; applicator available on request
			/	a di serie a

Color Code (Available for All Legends)

Y Yellow

W White

Legend code

Logona ooa							
Legend	Code	Legend	Code	Legend	Code		
0	0	J	J	/	Slash		
1	1	К	K	Earth	Earth		
2	2	L	L	Blank	Blank		
3	3	Μ	М	:	Colon		
4	4	Ν	Ν	=	Equals		
5	5	0	0		Dot		
6	6	Р	Р				
7	7	Q	Q				
8	8	R	R				
9	9	S	S				
А	А	Т	Т				
В	В	U	U				
С	С	V	V				
D	D	W	W				
E	E	Х	Х				
F	F	Y	Y				
G	G	Z	Z				
Н	Н	+	Plus				
I	I	-	Minus				

Applicators

Order Code	Marker Size	Color of Applicator	Number of Applications Per Pack
STD15 - Applicator	15	Orange	5
STD17 - Applicator	17	Orange	5
STD21-Applicator	21	Gray	2
STD24-Applicator	24	Gray	2

Wire and Harness ID Products

83

Dimensions <u>not</u> italicized are in millimeters while dimensions in inches are italicized. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425 South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

Mouser Electronics

Authorized Distributor

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

TE Connectivity:STD03Y-1STD03Y-2STD03Y-3