Flex-Tag Markers

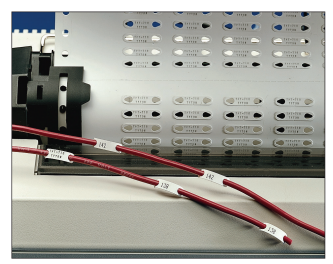
The Flex-Tag marking system is a non-adhesive, labour saving method for identifying wire and cable.

Used with TagPrint Pro software, the Flex-Tags work as an efficient, computerised system. Delivered on fan-folded, pin-fed cards, Flex-Tags are sturdy, yet thin enough to work with dot matrix printers — 9 pin printers are recommended. Flex-Tags can also be marked with a pen.

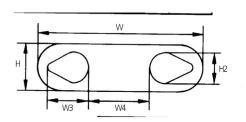
Manufactured from a 25 mm thick, white polyester, Flex Tags provide a scratch resistant surface which resists dirt, UV light, and a variety of solvents.

Installation

Tapered slots are on the end of each marker. To install the Flex-Tag, just bend the card, insert the wire into the tapered slots, and pull. Easy to use, the Flex-Tag system provides permanent identification without sorting, loose markers, or waste.



Actual markers are yellow on the front and white on the back.



-				W5				4
	W6							
		-						
0							0	
	00	00	00	00	00	00		
0	00	00	00	0 0	00	00	0	
0	00	00	00	00	00	00	0	
	00	00	00	00	00	00		
0	00	00	00	00	00	00	0	
0	00	00	00	00	00	00		
	00	00	00	00	00	00		Madad
0	00	00	00	00	00	00	0	Vertical
0	00	00	00	00	00	00	0	Repeat
	00	00	00	00	00	00	Ŭ	
0							0	

Product Selection											
Code	Wire Diameter	Approximate Wire Gauge	Width (W) mm	Width (W3) mm	Width (W4) mm	Width (W5) mm	Width (W6) mm	Height (H)	Height (H2)	Vertical Repeat	Packing Quantity
TFT-700	.275	18 or smaller	23	3.8	13	228.6	7.0	5.2	2.4	8.38	4500
TFT-710	.75 - 1.5	16-12	23	5.0	11	228.6	7.0	5.2	3.5	8.38	4500
TFT-715	1.5 - 2.5	12-10	25	6.0	11	228.6	5.0	5.7	4.2	7.52	4500
TFT-720	2.6 - 6.0	8	26	6.6	11	228.6	4.0	6.9	5.5	7.97	4500
TFT-730	6-16	8-6	41.15	11	17	228.6	7.92	12	8.2	18.44	1500