WIC

Features and Benefits

This fast and easy to use snap-on marker is ideal for use in areas where termination has been completed or where systems need to remain switched on.

WIC is especially engineered to remain in place even under continuous vibration.

The robust locking mechanism ensures that the marker legend is always visible on the

the marker legend is always visible on the cable in areas of vibration or other cable movement.

WIC markers are fitted by simply clicking them on using the WIC tool. The WIC tool can be used for all sizes and takes up to 20 markers.

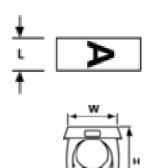
WIC is manufactured from a halogen free material and is ROHS compliant.



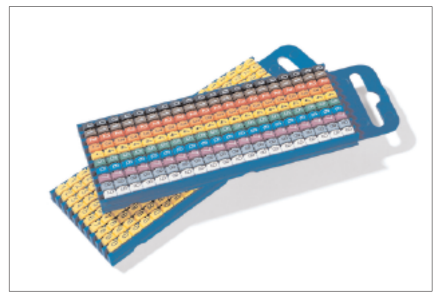
Applying the markers can be done either by hand or with the ergonomically designed WIC Tool.

Simply snap the marker onto the wire, twist and then reapply the next marker.

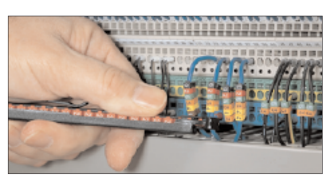
The WIC Tool is unique as it can accomodate all three sizes of WIC.



WIC Applicate			
Туре	Article-No.	Pack Cont.	
WIC TOOL	561-00001		5



The convenient WIC dispenser ideal for pocket or toolbox storage.



Use the applicator to simply snap the marker onto your cable.

Material Data		3	
1	`	Material	Polyamide 6.6 (PA66)
R	(Rohs) Colour		International resistor colour code with
			marking text 0-9. Yellow with marking
Operating		perating	-40 °C to +85 °C Continuous, (+105 °C
	Flam	mability	UL94 V0
	Spec	ification	IEC 304, EN 60062, UL94

Specifications please see table page 421 in Appendix.

Technical Tabl	е		1	1	1	ı	
Туре	Outside Ø min.	Outside Ø max.	Width (W)	Height (H)	Length (L)	Pack Cont.	Application Tool
WIC1	2.00	2.80	5.0	6.4	3.0	1000	WICTOOL
WIC2	2.80	3.80	5.6	7.1	3.0	1000	WICTOOL
WIC3	4.30	5.30	8.0	9.6	3.0	500	WICTOOL

All Dimensions in mm. Subject to technical changes.