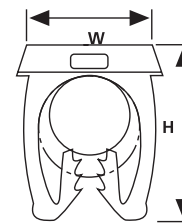
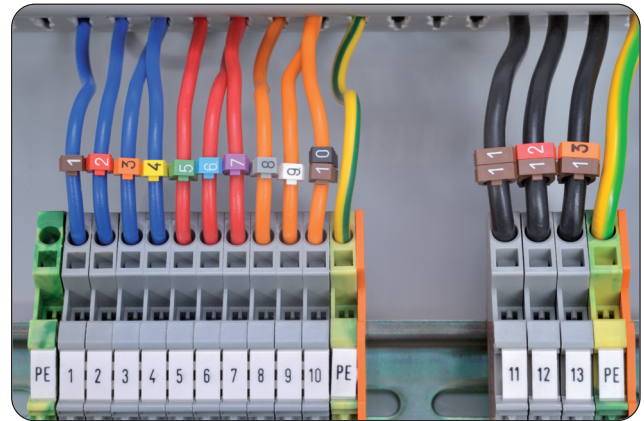


### WIC Clip-On Markers

The new easy to use WIC clip-on cable marker is ideal for both pre and post termination marking. WIC's (Wire Identification Clip) uniquely strong gripping profile ensures that the marker stays in place even under the most arduous of conditions.

- Easy to apply with or without the WICTOOL
- Only 3 sizes need to cover cables from 0.5mm - 6.0mm<sup>2</sup>
- Each WIC marker interlocks with the next to form perfectly aligned multi-mark codes
- Unique WICTOOL makes application easy especially in confined spaces.
- Markers are supplied loaded into a handy pocket sized dispenser.
- Manufactured from high grade PA66 for excellent mechanical strength and chemical resistance.
- Individual letters / numbers in yellow to special order only

Product Reference	Cable Diameter Range mm	Cable size Range mm <sup>2</sup>
WIC1	2.0 - 2.8	0.5 - 1.5
WIC2	2.8 - 3.8	1.5 - 2.5
WIC3	4.3 - 5.3	4.0 - 6.0

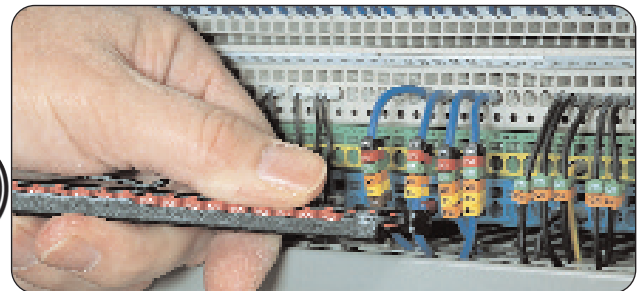


Number and letter combinations available in kit form See page ??.



WIC Markers		1000	1000	500
Box Qty.	Colour	0.5 - 1.5mm	1.5 - 2.5mm	4-6mm
Mark				
0	Black	W1/0	W2/0	W3/0
1	Brown	W1/1	W2/1	W3/1
2	Red	W1/2	W2/2	W3/2
3	Orange	W1/3	W2/3	W3/3
4	Yellow	W1/4	W2/4	W3/4
5	Green	W1/5	W2/5	W3/5
6	Blue	W1/6	W2/6	W3/6
7	Violet	W1/7	W2/7	W3/7
8	Grey	W1/8	W2/8	W3/8
9	White	W1/9	W2/9	W3/9

WIC Materials Information	
Material	PA66
Colours	Yellow material and Colour Code White material on special request
Temperature	-40°C to +85°C, intermittent +105°C
Flammability	Meets UL94 V0
Material Specification	Colours meet IEC304 and EN60062

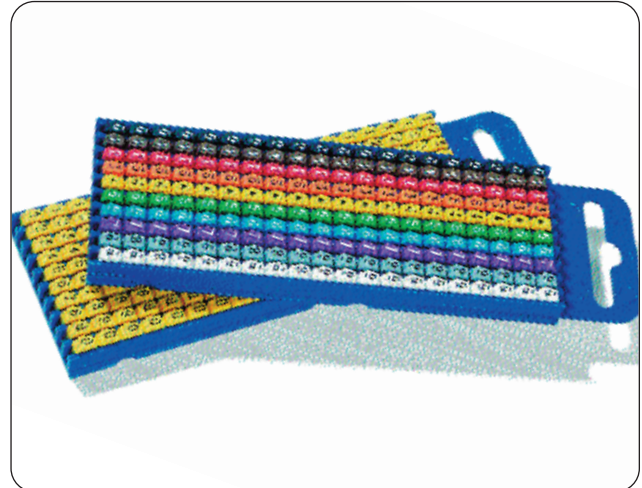


WIC Tool	
Reference	Pack Qty
W1 220	1

## WIC Clip-On Marker Kits

- Kits available from stock

WIC Materials Information	
Material	PA66
Colours	Yellow material and Colour Code White material on special request
Temperature	-40°C to +85°C, intermittent +105°C
Flammability	Meets UL94 V0
Material Specification	Colours meet IEC304 and EN60062



WIC Clip-On Marker Kits			Pack Qty
Reference	Contents		
Colour Coded			
W1-270 Red Dispenser	1 box of 5 dispensers each containing 10 strips of 20 marks 0-9 colour Coded 0.5mm-1.5mm		1000
W2-270 Blue Dispenser	1 box of 5 dispensers each containing 10 strips of 20 marks 0-9 colour Coded 1.5mm-2.5mm		1000
W3-270 Yellow Dispenser	1 box of 5 dispensers each containing 10 strips of 20 marks 0-9 colour Coded 4mm-6mm		500
Letters Black on Yellow			
W1-272	W1 AELNRST + $\underline{\underline{I}}Q$ packed as above	Black on Yellow	1000
W1-273	W1 BCUVWPDFIM	Black on Yellow	1000
W1-274	W1 GHYZOQJKXL	Black on Yellow	1000
W2-272	W2 AELNRST + $\underline{\underline{I}}Q$ packed as above	Black on Yellow	1000
W2-273	W2 BCUVWPDFIM	Black on Yellow	1000
W2-274	W2 GHYZOQJKXL	Black on Yellow	1000
W3-272	W3 AELNRST + $\underline{\underline{I}}Q$ packed as above	Black on Yellow	500
W3-273	W3 BCUVWPDFIM	Black on Yellow	500
W3-274	W3 GHYZOQJKXL	Black on Yellow	500



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [HellermannTyton](#) manufacturer:*

Other Similar products are found below :

[157-42GW8](#) [T18RPOCKETPAC](#) [380-03003](#) [406064A](#) [492H414-9-01](#) [102-4JW8](#) [380-03005](#) [AS05](#) [621-10405](#) [169-60019](#) [TWT2](#) [FPG](#)  
[TSRI-JB2](#) [HIS-PACK-2,4/1,2-CL](#) [HIS-3-18/6-PEX-BU](#) [110-70130](#) [300-30126](#) [300-30246](#) [300-32546](#) [308-31203](#) [300-30326](#) [300-30322](#)  
[300-30486](#) [300-30957](#) [435-00656](#) [435-01653](#) [435-01655](#) [435-01658](#) [435-01662](#) [166-30318](#) [594-11104](#) [594-31104](#) [594-71104](#) [897-90000](#)  
[110-80017](#) [110-80003](#) [166-24600](#) [166-23402](#) [166-24803](#) [300-31907](#) [308-30161](#) [300-30323](#) [161-64406](#) [556-00702](#) [556-00701](#) [594-01104](#)  
[594-51104](#) [594-91104](#) [594-13976](#) [556-00139](#)