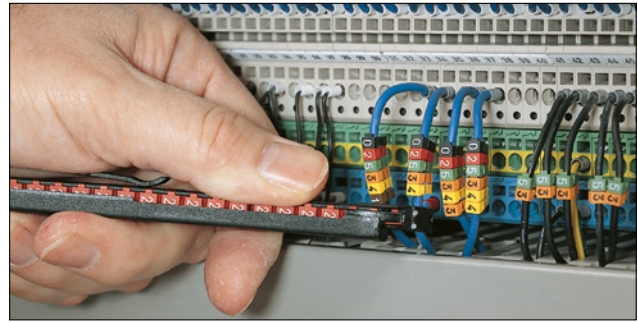


Pre-printed Cable Markers

- WIC, snap on

WIC markers are applied to the wire by simply clicking them on using the WIC tool or if no tool is available they can easily be applied by hand.

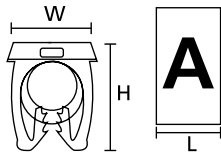
Simply insert the marker strip into the back of the tool and slide down to the end and simply press the marker down over the wire. Twist the marker off and apply the next marker. Once all the markers are on slide them together until the locking mechanism engages.



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

Features and Benefits

- Fast and easy to use pre-printed nylon snap-on marker
- Ideal where termination is completed or for maintenance and repair
- Markers lock together to give perfect text alignment
- Vibration resistant markers, WIC markers lock onto wire and cable tightly
- WIC tool holds 20 WIC marker in all three sizes
- Gripping system locks markers onto wire and resists rotation
- Available in Yellow, White and international resistor colour code
- Popular 2 digit markings such as L1, L2, L3, PE are available in Yellow or colour code



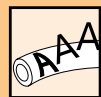
MATERIAL	Polyamide 6.6 (PA66)
Operating Temperature	-40 °C to +85 °C, (+105 °C, 500 h)
Flammability	UL94 V0
Specifications	EN 60062, IEC 304, UL94

HF ✓

RoHS ✓

TYPE	Outside Ø min.	Outside Ø max.	Width (W)	Height (H)	Length (L)	Pack Cont.	Application Tool
WIC1	2.0	2.8	5.0	6.4	3.0	1,000	WICTOOL
WIC2	2.8	3.8	5.6	7.1	3.0	1,000	
WIC3	4.3	5.3	8.0	9.6	3.0	500	
WIC Tool	-	-	-	-	-	5	

All dimensions in mm. Subject to technical changes.
Minimum Order Quantity (MOQ) may differ from package content.



Pre-printed Cable Markers

- WIC, snap on

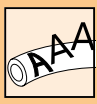
WIC1		
	TYPE	Article-No.
A	WIC1-A	561-01014
B	WIC1-B	561-01024
C	WIC1-C	561-01034
D	WIC1-D	561-01044
E	WIC1-E	561-01054
F	WIC1-F	561-01064
G	WIC1-G	561-01074
H	WIC1-H	561-01084
I	WIC1-I	561-01094
J	WIC1-J	561-01104
K	WIC1-K	561-01114
L	WIC1-L	561-01124
M	WIC1-M	561-01134
N	WIC1-N	561-01144
O	WIC1-O	561-01154
P	WIC1-P	561-01164
Q	WIC1-Q	561-01174
R	WIC1-R	561-01184
S	WIC1-S	561-01194
T	WIC1-T	561-01204
U	WIC1-U	561-01214
V	WIC1-V	561-01224
W	WIC1-W	561-01234
X	WIC1-X	561-01244
Y	WIC1-Y	561-01254
Z	WIC1-Z	561-01264
A E L N R S T + - ±	WIC1- A,E,L,N,R,S,T, +,-,±	561-01994

WIC1		
	TYPE	Article-No.
0	WIC1-0	561-01604
1	WIC1-1	561-01614
2	WIC1-2	561-01624
3	WIC1-3	561-01634
4	WIC1-4	561-01644
5	WIC1-5	561-01654
6	WIC1-6	561-01664
7	WIC1-7	561-01674
8	WIC1-8	561-01684
9	WIC1-9	561-01694
0 → 9	WIC1-0-9	561-01101
+	WIC1++	561-01704
-	WIC1--	561-01714
/	WIC1-/	561-01724
±	WIC1-±	561-01734
.	WIC1.-	561-01744
0	WIC1-0	561-01600
1	WIC1-1	561-01611
2	WIC1-2	561-01622
3	WIC1-3	561-01633
4	WIC1-4	561-01644
5	WIC1-5	561-01655
6	WIC1-6	561-01666
7	WIC1-7	561-01677
8	WIC1-8	561-01688
9	WIC1-9	561-01699
0 1 2 3 4 5 6 7 8 9	WIC1-0-9	561-01100

WIC2		
	TYPE	Article-No.
A	WIC2-A	561-02014
B	WIC2-B	561-02024
C	WIC2-C	561-02034
D	WIC2-D	561-02044
E	WIC2-E	561-02054
F	WIC2-F	561-02064
G	WIC2-G	561-02074
H	WIC2-H	561-02084
I	WIC2-I	561-02094
J	WIC2-J	561-02104
K	WIC2-K	561-02114
L	WIC2-L	561-02124
M	WIC2-M	561-02134
N	WIC2-N	561-02144
O	WIC2-O	561-02154
P	WIC2-P	561-02164
Q	WIC2-Q	561-02174
R	WIC2-R	561-02184
S	WIC2-S	561-02194
T	WIC2-T	561-02204
U	WIC2-U	561-02214
V	WIC2-V	561-02224
W	WIC2-W	561-02234
X	WIC2-X	561-02244
Y	WIC2-Y	561-02254
Z	WIC2-Z	561-02264
A E L N R S T + - ±	WIC2- A,E,L,N,R,S,T, +,-,±	561-02994



Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.



Pre-printed Cable Markers

- WIC, snap on

WIC2														
	TYPE	Article-No.												
0	WIC2-0	561-02604												
1	WIC2-1	561-02614												
2	WIC2-2	561-02624												
3	WIC2-3	561-02634												
4	WIC2-4	561-02644												
5	WIC2-5	561-02654												
6	WIC2-6	561-02664												
7	WIC2-7	561-02674												
8	WIC2-8	561-02684												
9	WIC2-9	561-02694												
0 → 9	WIC2-0-9	561-02101												
+	WIC2-+	561-02704												
-	WIC2--	561-02714												
/	WIC2-/	561-02724												
±	WIC2- $\frac{1}{2}$	561-02734												
.	WIC2.-	561-02744												
0	WIC2-0	561-02600												
1	WIC2-1	561-02611												
2	WIC2-2	561-02622												
3	WIC2-3	561-02633												
4	WIC2-4	561-02644												
5	WIC2-5	561-02655												
6	WIC2-6	561-02666												
7	WIC2-7	561-02677												
8	WIC2-8	561-02688												
9	WIC2-9	561-02699												
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td></td></tr> <tr><td>7</td><td>8</td><td>9</td><td></td></tr> </table>	0	1	2	3	4	5	6		7	8	9		WIC2-0-9	561-02100
0	1	2	3											
4	5	6												
7	8	9												

WIC3														
	TYPE	Article-No.												
A	WIC3-A	561-03014												
B	WIC3-B	561-03024												
C	WIC3-C	561-03034												
D	WIC3-D	561-03044												
E	WIC3-E	561-03054												
F	WIC3-F	561-03064												
G	WIC3-G	561-03074												
H	WIC3-H	561-03084												
I	WIC3-I	561-03094												
J	WIC3-J	561-03104												
K	WIC3-K	561-03114												
L	WIC3-L	561-03124												
M	WIC3-M	561-03134												
N	WIC3-N	561-03144												
O	WIC3-O	561-03154												
P	WIC3-P	561-03164												
Q	WIC3-Q	561-03174												
R	WIC3-R	561-03184												
S	WIC3-S	561-03194												
T	WIC3-T	561-03204												
U	WIC3-U	561-03214												
V	WIC3-V	561-03224												
W	WIC3-W	561-03234												
X	WIC3-X	561-03244												
Y	WIC3-Y	561-03254												
Z	WIC3-Z	561-03264												
<table border="1"> <tr><td>A</td><td>E</td><td>L</td><td>N</td></tr> <tr><td>R</td><td>S</td><td>T</td><td></td></tr> <tr><td>+</td><td>-</td><td>$\frac{1}{2}$</td><td></td></tr> </table>	A	E	L	N	R	S	T		+	-	$\frac{1}{2}$		WIC3-A,E,L,N,R,S,T,+,-, $\frac{1}{2}$	561-03994
A	E	L	N											
R	S	T												
+	-	$\frac{1}{2}$												

WIC3														
	TYPE	Article-No.												
0	WIC3-0	561-03604												
1	WIC3-1	561-03614												
2	WIC3-2	561-03624												
3	WIC3-3	561-03634												
4	WIC3-4	561-03644												
5	WIC3-5	561-03654												
6	WIC3-6	561-03664												
7	WIC3-7	561-03674												
8	WIC3-8	561-03684												
9	WIC3-9	561-03694												
0 → 9	WIC3-0-9	561-03101												
+	WIC3-+	561-03704												
-	WIC3--	561-03714												
/	WIC3-/	561-03724												
±	WIC3- $\frac{1}{2}$	561-03734												
.	WIC3.-	561-03744												
0	WIC3-0	561-03600												
1	WIC3-1	561-03611												
2	WIC3-2	561-03622												
3	WIC3-3	561-03633												
4	WIC3-4	561-03644												
5	WIC3-5	561-03655												
6	WIC3-6	561-03666												
7	WIC3-7	561-03677												
8	WIC3-8	561-03688												
9	WIC3-9	561-03699												
<table border="1"> <tr><td>0</td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td></td></tr> <tr><td>7</td><td>8</td><td>9</td><td></td></tr> </table>	0	1	2	3	4	5	6		7	8	9		WIC3-0-9	561-03100
0	1	2	3											
4	5	6												
7	8	9												

Tool	
WIC Tool	561-00001



Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.

AMEYA360

Components Supply Platform

Authorized Distribution Brand :



Website :

Welcome to visit www.ameya360.com

Contact Us :

➤ Address :

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd
Minhang District, Shanghai , China

➤ Sales :

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype [ameyasales1](#) [ameyasales2](#)

➤ Customer Service :

Email service@ameya360.com

➤ Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com