

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.

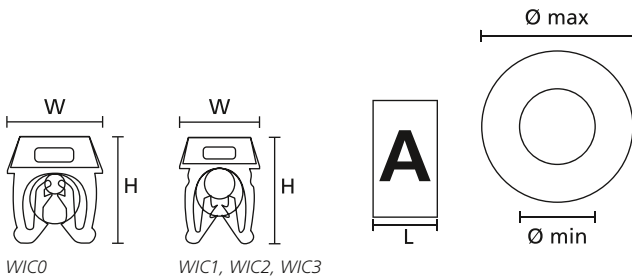
Features and Benefits

- 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
- Dispenser colour denotes marker size: WIC0 (GN), WIC1 (RD), WIC2 (BU), WIC3 (YE)



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

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



i Customized marking on request

TYPE	Bundle Ø min.	Bundle Ø max.	Width (W)	Height (H)	Length (L)	Wire Size Range (mm ²)	Pack Cont.	Application Tool
WIC0	0.80	2.20	5.0	5.5	3.0	0.15 - 0.75	1,000 pcs.	WIC Tool
WIC1	2.00	2.80	5.0	6.4	3.0	0.50 - 1.50	1,000 pcs.	
WIC2	2.80	3.80	5.6	7.1	3.0	1.50 - 2.50	1,000 pcs.	
WIC3	4.30	5.30	8.0	9.6	3.0	4.00 - 6.00	500 pcs.	
WIC Tool	-	-	-	-	-	-	5 pcs.	

All dimensions in mm. Subject to technical changes.
Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

Application Tool	
WIC Tool	561-00001



For product specific approvals and specifications please refer to the Appendix.



Pre-printed Cable Markers

WIC, snap on

WICO		
	TYPE	Article-No.
A	WICO-A	561-00014
B	WICO-B	561-00024
C	WICO-C	561-00034
D	WICO-D	561-00044
E	WICO-E	561-00054
F	WICO-F	561-00064
G	WICO-G	561-00074
H	WICO-H	561-00084
I	WICO-I	561-00094
J	WICO-J	561-00104
K	WICO-K	561-00114
L	WICO-L	561-00124
M	WICO-M	561-00134
N	WICO-N	561-00144
O	WICO-O	561-00154
P	WICO-P	561-00164
Q	WICO-Q	561-00174
R	WICO-R	561-00184
S	WICO-S	561-00194
T	WICO-T	561-00204
U	WICO-U	561-00214
V	WICO-V	561-00224
W	WICO-W	561-00234
X	WICO-X	561-00244
Y	WICO-Y	561-00254
Z	WICO-Z	561-00264

WICO		
	TYPE	Article-No.
0	WICO-0	561-00604
1	WICO-1	561-00614
2	WICO-2	561-00624
3	WICO-3	561-00634
4	WICO-4	561-00644
5	WICO-5	561-00654
6	WICO-6	561-00664
7	WICO-7	561-00674
8	WICO-8	561-00684
9	WICO-9	561-00694
0-9	WICO-0-9	561-00101
+	WICO+	561-00704
-	WICO--	561-00714
/	WICO-/	561-00724
⏚	WICO-⏚	561-00734
.	WICO.	561-00744
↶	WICO-↶	561-00764
L1	WICO-L1	561-00314
L2	WICO-L2	561-00324
L3	WICO-L3	561-00334
PE	WICO-PE	561-00344
~	WICO-AC	561-10000
-	WICO-DC	561-10004
A E L N R S T + - ⏚	WICO-A,E,L,N, R,S,T,+,-,⏚	561-00994
B C U V W P D F I M	WICO-B,C,U,V,W, P,D,F,I,M	561-00005

WICO		
	TYPE	Article-No.
G H Y Z O Q J K X L	WICO-G,H,Y,Z,O, Q,J,K,X,L	561-00003
. / ~ ⏚ + - ~ - +	WICO-SIGN	561-00004
L1 L2 L3 L1 L2 L3 N N N ⏚ ⏚	WICO-L1,L2,L3,N, ⏚	561-00303
0	WICO-0	561-00600
1	WICO-1	561-00611
2	WICO-2	561-00622
3	WICO-3	561-00633
4	WICO-4	561-00644
5	WICO-5	561-00655
6	WICO-6	561-00666
7	WICO-7	561-00677
8	WICO-8	561-00688
9	WICO-9	561-00699
0 1 2 3 4 5 6 7 8 9	WICO-0-9	561-00100
+	WICO+	561-00702
-	WICO--	561-00716
⏚	WICO-⏚	561-00735
⏚	WICO-⏚	561-00739
↶	WICO-↶	561-00769



For product specific approvals and specifications please refer to the Appendix.

Pre-printed Cable Markers

WIC, snap on

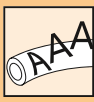
WIC0		
	TYPE	Article-No.
	WIC0-L1	561-00310
	WIC0-L1	561-00311
	WIC0-L2	561-00320
	WIC0-L2	561-00322
	WIC0-L2	561-00325
	WIC0-L3	561-00332
	WIC0-L3	561-00336
	WIC0-L3	561-00338
	WIC0-PE	561-00349
	WIC0-N	561-00140
	WIC0-N	561-00146
	WIC0-N	561-00149
	WIC0-L1,L2,L3,N, ⏚	561-00300
	WIC0-L1,L2,L3,N, ⏚	561-00301
	WIC0-L1,L2,L3,N, ⏚	561-00302
	WIC0-BLACK	561-00750
	WIC0-BROWN	561-00751
	WIC0-RED	561-00752
	WIC0-ORANGE	561-00753
	WIC0-YELLOW	561-00754
	WIC0-GREEN	561-00755
	WIC0-BLUE	561-00756
	WIC0-VIOLET	561-00757
	WIC0-GREY	561-00758
	WIC0-WHITE	561-00759

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

WIC1		
	TYPE	Article-No.
	WIC1-0	561-01604
	WIC1-1	561-01614
	WIC1-2	561-01624
	WIC1-3	561-01634
	WIC1-4	561-01644
	WIC1-5	561-01654
	WIC1-6	561-01664
	WIC1-7	561-01674
	WIC1-8	561-01684
	WIC1-9	561-01694
	WIC1-0-9	561-01101
	WIC1-+	561-01704
	WIC1--	561-01714
	WIC1-/	561-01724
	WIC1-⏚	561-01734
	WIC1-.	561-01744
	WIC1-↷	561-01764
	WIC1-L1	561-01314
	WIC1-L2	561-01324
	WIC1-L3	561-01334
	WIC1-PE	561-01344
	WIC1-AC	561-01000
	WIC1-DC	561-01001
	WIC1-A,E,L,N, R,S,T,+,-,⏚	561-01994
	WIC1-SIGN	561-01004
	WIC1-L1,L2,L3,N, ⏚	561-01303



For product specific approvals and specifications please refer to the Appendix.



Pre-printed Cable Markers

WIC, snap on

WIC1		
	TYPE	Article-No.
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

WIC1		
	TYPE	Article-No.
+	WIC1-+	561-01702
-	WIC1--	561-01716
⊥	WIC1-⊥	561-01735
⊥	WIC1-⊥	561-01739
L1	WIC1-L1	561-01310
L1	WIC1-L1	561-01311
L2	WIC1-L2	561-01320
L2	WIC1-L2	561-01322
L2	WIC1-L2	561-01325
L3	WIC1-L3	561-01332
L3	WIC1-L3	561-01336
L3	WIC1-L3	561-01338
PE	WIC1-PE	561-01349
N	WIC1-N	561-01146
N	WIC1-N	561-01140
N	WIC1-N	561-01149
L1 L1 L2 L2 L3 L3 N N ⊥ ⊥	WIC1- L1,L2,L3,N, ⊥	561-01300
L1 L1 L2 L2 L3 L3 N N ⊥ ⊥	WIC1- L1,L2,L3,N, ⊥	561-01301
L1 L1 L2 L2 L3 L3 N N ⊥ ⊥	WIC1- L1,L2,L3,N, ⊥	561-01302

WIC1		
	TYPE	Article-No.
■	WIC1-BLACK	561-01750
■	WIC1-BROWN	561-01751
■	WIC1-RED	561-01752
■	WIC1-ORANGE	561-01753
■	WIC1-YELLOW	561-01754
■	WIC1-GREEN	561-01755
■	WIC1-BLUE	561-01756
■	WIC1-VIOLET	561-01757
■	WIC1-GREY	561-01758
■	WIC1-WHITE	561-01759



For product specific approvals and specifications please refer to the Appendix.



Pre-printed Cable Markers

WIC, snap on

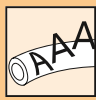
WIC2		
	TYPE	Article-No.
A	WIC2-A	561-02014
B	WIC2-B	561-02024
C	WIC2-C	561-02034
D	WIC2-D	561-02044
E	WIC2-E	561-02054
F	WIC2-F	561-02064
G	WIC2-G	561-02074
H	WIC2-H	561-02084
I	WIC2-I	561-02094
J	WIC2-J	561-02104
K	WIC2-K	561-02114
L	WIC2-L	561-02124
M	WIC2-M	561-02134
N	WIC2-N	561-02144
O	WIC2-O	561-02154
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

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-⊥	561-02734
.	WIC2-.	561-02744
↙	WIC2-↙	561-02764
L1	WIC2-L1	561-02314
L2	WIC2-L2	561-02324
L3	WIC2-L3	561-02334
PE	WIC2-PE	561-02344
~	WIC2-AC	561-02000
=	WIC2-DC	561-02001
A E L N R S T + - ⊥	WIC2-A, E, L, N, R, S, T, +, -, ⊥	561-02994
· / = ⊥ + - ~ * ⊥	WIC2-SIGN	561-02004
L1 L2 L3 L1 L2 L3 N ⊥	WIC2-L1, L2, L3, N, ⊥	561-02303

WIC2		
	TYPE	Article-No.
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
0 1 2 3 4 5 6 7 8 9	WIC2-0-9	561-02100



For product specific approvals and specifications please refer to the Appendix.



Pre-printed Cable Markers

WIC, snap on

WIC2		
	TYPE	Article-No.
	WIC2-+	561-02702
	WIC2--	561-02716
	WIC2-⏏	561-02735
	WIC2-⏏	561-02739
	WIC2-L1	561-02310
	WIC2-L1	561-02311
	WIC2-L2	561-02320
	WIC2-L2	561-02322
	WIC2-L2	561-02325
	WIC2-L3	561-02332
	WIC2-L3	561-02336
	WIC2-L3	561-02338
	WIC2-PE	561-02349
	WIC2-N	561-02146
	WIC2-N	561-02140
	WIC2-N	561-02149
	WIC2-L1, L2, L3, N, ⏏	561-02300
	WIC2-L1, L2, L3, N, ⏏	561-02301
	WIC2-L1, L2, L3, N, ⏏	561-02302

WIC2		
	TYPE	Article-No.
	WIC2-BLACK	561-02750
	WIC2-BROWN	561-02751
	WIC2-RED	561-02752
	WIC2-ORANGE	561-02753
	WIC2-YELLOW	561-02754
	WIC2-GREEN	561-02755
	WIC2-BLUE	561-02756
	WIC2-VIOLET	561-02757
	WIC2-GREY	561-02758
	WIC2-WHITE	561-02759



For product specific approvals and specifications please refer to the Appendix.



Pre-printed Cable Markers

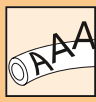
WIC, snap on

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

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-⊥	561-03734
.	WIC3-.	561-03744
↙	WIC3-↙	561-03764
L1	WIC3-L1	561-03314
L2	WIC3-L2	561-03324
L3	WIC3-L3	561-03334
PE	WIC3-PE	561-03344
~	WIC3-AC	561-03000
=	WIC3-DC	561-03001
A E L N R S T + - ⊥	WIC3- A,E,L,N, R,S,T,+,-,⊥	561-03994
· / = ⊥ + - ~ * ⊥	WIC3-SIGN	561-03004
L1 L2 L3 L1 L2 L3 N ⊥	WIC3- L1,L2,L3,N, ⊥	561-03303

WIC3		
	TYPE	Article-No.
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
0 1 2 3 4 5 6 7 8 9	WIC3-0-9	561-03100





Pre-printed Cable Markers

WIC, snap on

WIC3		
	TYPE	Article-No.
	WIC3-+	561-03702
	WIC3--	561-03716
	WIC3-⏏	561-03735
	WIC3-⏏	561-03739
	WIC3-L1	561-03310
	WIC3-L1	561-03311
	WIC3-L2	561-03320
	WIC3-L2	561-03322
	WIC3-L2	561-03325
	WIC3-L3	561-03332
	WIC3-L3	561-03336
	WIC3-L3	561-03338
	WIC3-PE	561-03349
	WIC3-N	561-03146
	WIC3-N	561-03140
	WIC3-N	561-03149
	WIC3- L1,L2,L3,N, ⏏	561-03300
	WIC3- L1,L2,L3,N, ⏏	561-03301
	WIC3- L1,L2,L3,N, ⏏	561-03302

WIC3		
	TYPE	Article-No.
	WIC3-BLACK	561-03750
	WIC3-BROWN	561-03751
	WIC3-RED	561-03752
	WIC3-ORANGE	561-03753
	WIC3-YELLOW	561-03754
	WIC3-GREEN	561-03755
	WIC3-BLUE	561-03756
	WIC3-VIOLET	561-03757
	WIC3-GREY	561-03758
	WIC3-WHITE	561-03759



For product specific approvals and specifications please refer to the Appendix.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Wire Identification](#) category:

Click to view products by [Hellermann](#) manufacturer:

Other Similar products are found below :

[CU6337-000](#) [CU6342-000](#) [FCA-410-12](#) [11631010](#) [1-1768037-1](#) [PXLK-VI](#) [Q62184-1](#) [QMT221](#) [HK032WE1NF038B](#) [1330-0519-10](#)
[1395200-1](#) [1395202-1](#) [DMVF050WE-300S6](#) [D-SCE-1K-2.4-50-4-CS7834](#) [1538738-1](#) [E90935-000](#) [EC1238-000](#) [EC1855-000](#) [EC1859-000](#)
[EC5415-000](#) [EC7277-000](#) [EC7603-000](#) [EC7707-000](#) [EC7952-000](#) [EC8335-000](#) [NC-127191-10-9](#) [HS048WE2NF038B](#) [HTCM-SCE-14-4H-9](#)
[HTCM-SCE-TP-1/2-4H-4](#) [HTMS-3/16-9](#) [HT-SCE-1/4-2.0-4](#) [HT-SCE-3/16-2.0-4](#) [HTTMS-1/2-1.50-9](#) [HTTMS-CM-1/2-4H-9](#) [HX-SCE-19.0-](#)
[50-9](#) [HX-SCE-6.4-50-4](#) [C25254-000](#) [CA5939-000](#) [ROHS2-EP-300050-2.5-5](#) [RPS-1K-18-12/2.0-S1-4](#) [RPS-22-182.0-S1-9](#) [RPS-22-182.0-S3-](#)
[9](#) [9-1768046-5](#) [9337130001](#) [9515000](#) [SDR-F](#) [SDR-G](#) [SDR-L1](#) [SDR-L3](#) [SDR-P](#)