

**561-03654**

W.I.C. Tag for 4.3mm to 5.3mm cable range. 10 to 8 awg. Black text on yellow. 10 per strip - 100

Article Number: 561-03654

Part Number: 561-03654

Type: WIC3-5

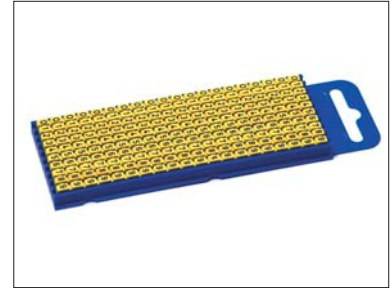
## Miscellaneous Labels

### WIC® Markers

WIC® markers permanently and rapidly mark wires. Now, it's simple to change identification on wires which are already marked. This range of clip-on markers is specially designed for use after wire termination has been completed. The unique gripping profile is designed to ensure that clip remains in place under normal and vibration working conditions.

The deeply stamped mark, black print on yellow provide high legibility. The interlocking device ensures perfect alignment of multi-mark legends. A high grade of material guarantees good mechanical properties and chemical resistance against cleaning agents, oils and fuels. Only 3 sizes of markers are needed for identifying wire cross-sections ranging from an outside cable diameter of .75" - .208" (2.0 to 5.3mm).

WIC is an "open marker", open markers can be applied to pre-terminated wire and cable. Use the re-fillable applicator to easily apply and position the markers during installation.

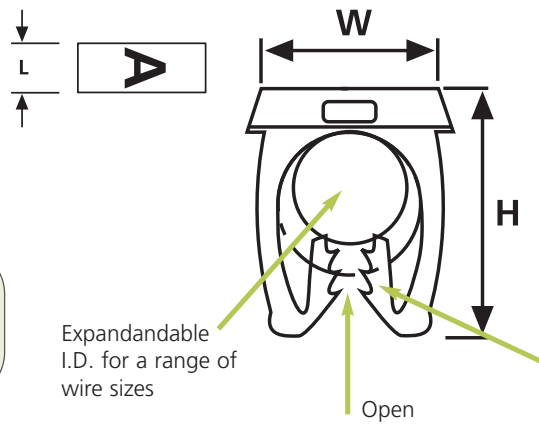


The convenient WIC dispenser ideal for pocket or toolbox storage.

#### Packaging

The pocket size dispensers of 200 markers (W1 and W2) and 100 markers (W3) adapted for use on site and easy stored. Customized compositions or special characters on request.

| WIC Markers             | Yes | No |
|-------------------------|-----|----|
| Refillable Applicator   | •   |    |
| Wire Grips              | •   |    |
| Color Coded Applicators |     | •  |



WIC is an "open marker". Open markers can be applied to pre-terminated wire and cable. Use the re-fillable applicator to easily apply and position the markers during installation.

Wire grips to secure the markers to the wire

| Product Data                                 | W1 <span>RoHS</span>  | W2 <span>RoHS</span>  | W3 <span>RoHS</span>  |
|--|---|---|---|
| <b>Label Material</b>                        |   |   |   |
| <b>Material</b>                              | Polyamide 6   | Polyamide 6   | Polyamide 6   |
| <b>Color</b>                                 | Yellow/ Black Print   | Yellow/ Black Print   | Yellow/ Black Print   |
| <b>Temperature Range</b>                     | -40°F to +185°F, intermittent 221°F<br>(-40°C to +85°C, intermittent 105°C) | -40°F to +185°F, intermittent 221°F<br>(-40°C to +85°C, intermittent 105°C) | -40°F to +185°F, intermittent 221°F<br>(-40°C to +85°C, intermittent 105°C) |
| <b>Flammability</b>                          | Self-extinguishing UL94VO - base material                                   | Self-extinguishing UL94VO - base material                                   | Self-extinguishing UL94VO - base material                                   |
| <b>Approvals</b>                             | ICE 304, EN 60062, UL94   | ICE 304, EN 60062, UL94   | ICE 304, EN 60062, UL94   |
| <b>Cable Range - in. (mm)</b>                | 2.0" - 2.8" (50.8 - 71.12)  | 2.8" to 3.8" (71.12 - 96.52)  | 4.3" to 5.3" (109.22 - 134.62)  |
| <b>Nominal Wire Cross Section - in. (mm)</b> | 0.5" to 1.5" (12.7 - 38.1)  | 1.5" to 2.5" (38.1 - 63.5)  | 4" to 6" (101.6 - 152.4)  |
| <b>AWG</b>                                   | 20 to 18  | 16 to 14  | 10 to 8   |
| <b>Width (W) - in. (mm)</b>                  | .19" (5)  | .22" (5.6)  | .31" (8.0)  |
| <b>Height (H) - in. (mm)</b>                 | .25" (6.4)  | .28" (7.1)  | .38" (9.6)  |
| <b>Length (L) - in. (mm)</b>                 | .12" (3.0)  | .12" (3.0)  | .12" (3.0)  |
| <b>Markers per Strip</b>                     | 20  | 20  | 10  |
| <b>Package Quantity</b>                      | 200   | 200   | 100   |

WIC® Markers *continued*

| Product Selection   |        |             |                  |        |           |
|---|--------|-------------|------------------|--------|-----------|
| Wire Size   | Legend | Article No. | Part No.         | Type   | Pkg. Qty. |
| 20-18 Gauge Wire -<br>Wire O.D. in. (mm)<br>.075" - 0.110" (2-2.8)    | 0      | 561-01604   | <b>561-01604</b> | WIC1-0 | 200       |
|   | 1      | 561-01614   | <b>561-01614</b> | WIC1-1 | 200       |
|   | 2      | 561-01624   | <b>561-01624</b> | WIC1-2 | 200       |
|   | 3      | 561-01634   | <b>561-01634</b> | WIC1-3 | 200       |
|   | 4      | 561-01644   | <b>561-01644</b> | WIC1-4 | 200       |
|   | 5      | 561-01654   | <b>561-01654</b> | WIC1-5 | 200       |
|   | 6      | 561-01664   | <b>561-01664</b> | WIC1-6 | 200       |
|   | 7      | 561-01674   | <b>561-01674</b> | WIC1-7 | 200       |
|   | 8      | 561-01684   | <b>561-01684</b> | WIC1-8 | 200       |
|   | 9      | 561-01694   | <b>561-01694</b> | WIC1-9 | 200       |
| 16 -14 Gauge Wire -<br>Wire O.D. in. (mm)<br>.110" - 0.149" (2.8-3.8) | 0      | 561-02604   | <b>561-02604</b> | WIC2-0 | 200       |
|   | 1      | 561-02614   | <b>561-02614</b> | WIC2-1 | 200       |
|   | 2      | 561-02624   | <b>561-02624</b> | WIC2-2 | 200       |
|   | 3      | 561-02634   | <b>561-02634</b> | WIC2-3 | 200       |
|   | 4      | 561-02644   | <b>561-02644</b> | WIC2-4 | 200       |
|   | 5      | 561-02654   | <b>561-02654</b> | WIC2-5 | 200       |
|   | 6      | 561-02664   | <b>561-02664</b> | WIC2-6 | 200       |
|   | 7      | 561-02674   | <b>561-02674</b> | WIC2-7 | 200       |
|   | 8      | 561-02684   | <b>561-02684</b> | WIC2-8 | 200       |
|   | 9      | 561-02694   | <b>561-02694</b> | WIC2-9 | 200       |
| 10-8 Gauge Wire -<br>Wire O.D. in. (mm)<br>.169" - 0.208" (4.3-5.3)   | 0      | 561-03604   | <b>561-03604</b> | WIC3-0 | 100       |
|   | 1      | 561-03614   | <b>561-03614</b> | WIC3-1 | 100       |
|   | 2      | 561-03624   | <b>561-03624</b> | WIC3-2 | 100       |
|   | 3      | 561-03634   | <b>561-03634</b> | WIC3-3 | 100       |
|   | 4      | 561-03644   | <b>561-03644</b> | WIC3-4 | 100       |
|   | 5      | 561-03654   | <b>561-03654</b> | WIC3-5 | 100       |
|   | 6      | 561-03664   | <b>561-03664</b> | WIC3-6 | 100       |
|   | 7      | 561-03674   | <b>561-03674</b> | WIC3-7 | 100       |
|   | 8      | 561-03684   | <b>561-03684</b> | WIC3-8 | 100       |
|   | 9      | 561-03694   | <b>561-03694</b> | WIC3-9 | 100       |

Use **Part No.** for ordering and **Type** for specification purposes.

WIC Markers are also available in A-Z upon request, please contact HellermannTyton for details.

## WICTOOL Applicator

WICTOOL easily applies WIC markers to wire. The unique design of curved head and push out system makes this applicator very easy to use and perfectly adapted to WIC markers. WICTOOL must be ordered separate from WIC markers.

| Product Selection |                  |          |           |
|-------------------|------------------|----------|-----------|
| Article No.       | Part No.         | Type     | Pkg. Qty. |
| 561-00001         | <b>561-00001</b> | WIC TOOL | 5         |

