# SNAP<sup>2</sup>IT® MC Cable Connectors

## for NEW WORK

#### **Snap2It® Connectors**

Designed for new construction, this **SNAP<sup>2</sup>IT**\* series offers quick, easy snap-in installation into cable and into box. NO TOOLS required.



|                                       | PC/DCI/NAED<br>IFG #01 8997        | CABLE<br>TYPE  | OUTSIDE DIA   | CABLE<br>SIZES   | UNIT/STD<br>PKG                      |
|---------------------------------------|------------------------------------|--|---|--|--------------------------------------|
| * WITH INSULA                         | TED THROAT                         |  |   |  |                                      |
| 38AST * 380ST 380AST * 3838AST* Duple | 00070<br>00381<br>00382<br>x 36230 | MC-PCS CABLE MC/HCF/AC Steel & Aluminum MCI-A Steel & Aluminum AC90, ACG90 Flexible Metal Conduit Steel & Aluminum (RWFMC) | .405 to .605<br>.405 to .605<br>.405 to .605<br>.405 to .605<br>3/8" Flex**<br>.405 to .605 | 14/2 and 12/2<br>W/ and W/o ground<br>14/3, 14/4,<br>12/3, 12/4,<br>10/2, 10/3 | 50/500<br>50/500<br>50/500<br>25/100 |
| WITH INSULAT                          | ED THROAT, T                       | INTED RED INSIDE OPEN TANG   | G DESIGN  |  |                                      |
| 40AST<br>400AST<br>4040AST* Duple     | 00041<br>40347<br>x 40351          | MC-PCS CABLE MC/HCF/AC Steel & Aluminum MCI-A Aluminum AC90, ACG90 Flexible Metal Conduit Steel & Aluminum                 | .485 to .610<br>.485 to .610<br>.485 to .610<br>3/8" Flex**<br>.485 to .610                 | 14/3, 12/2 and 12/3<br>w/ and w/o ground<br>14/4,<br>12/4,<br>10/2, 10/3       | 50/500<br>50/500<br>25/100           |





Snap fitting onto cable... twist clockwise

...snap assembly into the box!

### **EASY TO INSTALL**

**EASY TO REMOVE** and REUSE...



To remove from box, lift Snap-Tite® ring with a screwdriver and twist off.







#### **RED TINT inside means OPEN TANG Design**

More room inside for easy insertion of wires...redesigned snap ring makes it easier than ever to snap fitting into box















Check that the cable's outer diameter (OD) listed by the cable manufacturer is within the OD cable range listed for the fitting. The cable jacket should never be able to go through the end stop (of fitting).

## **Arlington**

| Stauffer Industrial Park |
|--------------------------|
| Scranton, PA 18517       |
| 300/233.4717             |
| ax 570/562.0646          |
| www.aifittings.com       |

Distributed by

| Patented ©2015 Arlington Industries Inc. REV0318 50M |
|--|
|--|