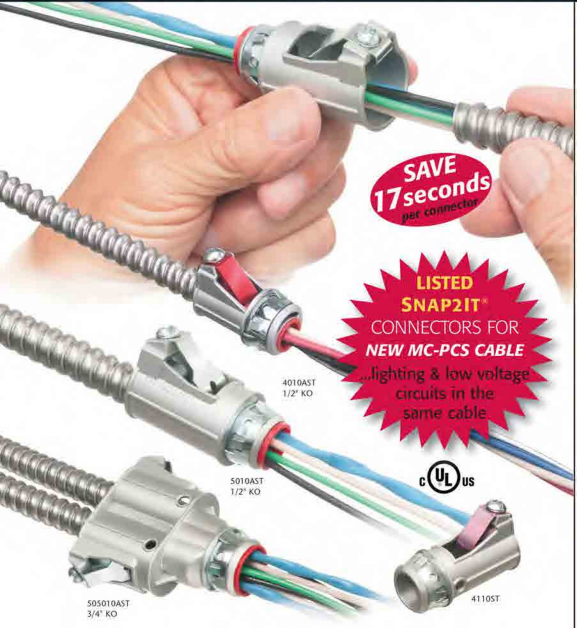
# SNAP<sup>2</sup>IT® MC Cable Connectors

## Largest Line. Widest Cable Ranges. Fastest Installation.



| CATALOG<br>NUMBER | MFG #01 8997 | DESCRIPTION  | CABLE<br>OUTSIDE DIA (OD) | UNIT/STD<br>PKG |           |
|-------------------|--------------|--|---------------------------|-----------------|-----------|
| 4010AST           | 40355        | Snap in, 1/2" KO<br>SNAP2IT Type w insulated throat        | .405 to .610              | 50/500          | In Stock  |
| 5010AST           | 00517        | Snap in, 1/2" KO<br>SNAP2IT Type w insulated throat        | .590 to .920              | 25/250          | Available |
| 505010AST         | 00520        | Duplex Snap in, 3/4" KO<br>SNAP2IT Type w insulated throat | (2) .590 to .920          | 25/25           | NOW!      |
| 4110ST            | 00728        | Snap in, 1/2" KO<br>SNAP2IT Type                           | 525 to .705               | 50/500          |           |
| 414110ST          | 00729        | Duplex Snap in, 1/2" KO<br>SNAP2IT Type                    | (2) .525 to .640          | 25/100          |           |

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's zinc diecast SNAP<sup>2</sup>IT\*
fittings are the easiest to insert
snap-on connectors. And they handle
the widest variety of cables!

- Easiest installation
   New and improved design delivers
  the easiest cable insertion.
- Widest total cable ranges
   Our Snap<sup>2</sup>It\* connector line
   accommodates cables from
   14/2 to 3/3.
- Widest variety of cables
   For AC, MC, HCF, MC continuous corrugated aluminum cable,
   MCI-A cables (steel and aluminum), AC90, ACG90.

These FIVE Snap2lt connectors fit the NEW MC-PCS CABLE (lighting and low voltage circuits in same cable) and offer the GREATEST TIME-SAVINGS.

- Super-secure installation in new work or retrofit
- Connector is removable, reusable
- Fully assembled Ready to use
- Concrete-tight when taped

insertion.
NO TOOLS!
Secure hold.





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

# Largest Line. Widest Cable Ranges. Fastest Installation.

## Snap2lt Connectors with Insulated Throat and Angled Two-prong Clip

Our 3810AST through 7510AST **SNAP<sup>2</sup>IT**\* connectors install just as fast and cost the same as our other Snap2lt fittings, but **cable insertion is even easier!** 

- Easy installation snap cable into fitting assembly into box...No tools!
- Angled clip locks onto MC cable No pullout
- Removal, reusable
  From cable: Loosen screw on top of connector. Pull cable out.
  From box: Slip screwdriver under
  Snap-Tite ring and twist (photo on back).

# **4010AST** Exploded View/Components

Screw holds clip permanently in place Loosen to remove cable

Angled, two-prong clip ——locks down on cable, holding it securely in place







| CATALOG<br>NUMBER               | UPC/DCI/NAED<br>MFG. #01 8997 | CABLE (OD)<br>OUTSIDE<br>DIAMETER | CABLE<br>TYPE  | CABLE<br>SIZES  | UNIT<br>PKG | STD<br>PKG |
|---------------------------------|-------------------------------|-----------------------------------|--|---|-------------|------------|
| 3810AST                         | 00385                         | .370<br>to<br>.510                | For steel and<br>aluminum:<br>MC/HCF/AC<br>NEW MC-PCS<br>MCI-A | 14/2 and 12/2<br>with and<br>w/o ground;<br>14/3 and 12/3 | 50          | 500        |
| 383810AST                       | 10937                         | .450 to .480                      | AC90, ACG90  | 14/2, 14/3, 12/2, 12/3                                    |             |            |
| Duplex                          | 10937                         |                                   | Flexible metal<br>conduit<br>(regular and<br>reduced wall)     | 3/8" Flex*<br>.560 to .610                                | 25          | 100        |
| 4010AST                         | 40355                         | .405<br>to<br>.610                | For steel and<br>aluminum:<br>MC/HCF/AC<br>NEW MC-PCS          | 14/2, 14/3, 14/4,<br>12/2, 12/3, 12/4,                    | 50          | 500        |
|                                 |                               | .405 to .580                      | MCI-A  | 10/2, 10/3  |             |            |
| <b>404010AST</b> Duplex         | 40533                         | .460 to .550                      | AC90, ACG90  |   |             |            |
|                                 |                               |                                   | Flexible metal<br>conduit<br>(regular and<br>reduced wall)     | 3/8" Flex*<br>.560 to .610                                | 25          | 100        |
| <b>5010AST</b> 1/2" KO          | 00517                         | .590<br>to<br>.780                | For steel and<br>aluminum:<br>MC/HCF/AC<br>NEW MC-PCS          | 10/3, 10/4,<br>8/2, 8/3, 8/4<br>6/2, 6/3                  | 25          | 250        |
| <b>6</b>                        |                               | .650 to .850                      | AC90, ACG90  | 10/3, 10/4, 8/2, 8/3                                      |             |            |
| <b>505010AST</b> Duplex 3/4" KO | 50720                         | 355 to 355                        | Flexible metal<br>conduit<br>(regular and<br>reduced wall)     | 1/2" Flex* .860 to .920                                   | 25          | 25         |
| <b>7510AST</b><br>3/4" KO       | 55090                         | .895<br>to<br>1.110               | For steel and aluminum: MC/HCF/AC MCI-A                        | 8/4, 6/4, 6/3   | 25          | 25         |
|                                 |                               | .900 to .970                      | AC90   | 6/3, 4/4, 4/3, 3/3  |             |            |
|                                 |                               |                                   | Flexible metal<br>conduit<br>(regular and<br>reduced wall)     | 3/4" Flex*<br>1.045 to 1.105                              |             |            |

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.) \*CSA Listed w/ anti-short bushing ONLY

CABLE

UNIT STD

# Single (Straight & 90 degree) • Duplex

38900AST with insulated throat

UPC/DCI/NAED

### for New Work and Retrofit



Arlington's snap in connectors save time by eliminating the multiple steps required for a 90 degree 2-screw connector. And they COST THE SAME AS A TWO-SCREW, 90 degree connector.



| NUMBER        | MFG #01 8997      | OU   | TSIDE DIAMETER             | SIZES  | PKG | PKG |
|---------------|-------------------|--|----------------------------|--|-----|-----|
| 38900ST       | 04098             | NEWMC-PCS CABLE                                    | .405 to .605               | 14/2 and 12/2<br>w/ and w/o ground<br>14/3, 14/4,<br>12/3, 12/4, |     |     |
|               |                   | MC/HCF/AC Steel & Aluminum                         | .405 to .605               |  | 25  | 250 |
| 38900AST      | 04093             | MCI-A Steel & Aluminum                             | .440 to .550               |  |     |     |
| with insulate | ed throat         | AC90, ACG90  | .440 to .550               |  | 25  | 250 |
|               |                   | Flexible Metal Conduit<br>Steel & Aluminum (RWFMC) | 3/8" Flex*<br>.560 to .610 | 10/2, 10/3   |     |     |
| Tinted red    | l inside fitting  | NEWMC-PCS CABLE                                    | .405 to .605               |  |     |     |
| 40900ST       | 04099             | MC/HCF/AC Steel & Aluminum                         | .485 to .610               | 14/3, 12/2 and 12/3  | 25  | 250 |
|               |                   | MCI-A Steel & Aluminum                             | .480 to .580               | w/ and w/o ground  |     |     |
| 40900AST      | 04092<br>d throat | AC90, ACG90  | .480 to .550               | 14/4,<br>12/4,   | 25  | 250 |
| with insulate |                   | Flexible Metal Conduit                             | 3/8" Flex*                 | 10/2, 10/3   |     |     |

**CABLE TYPE** 

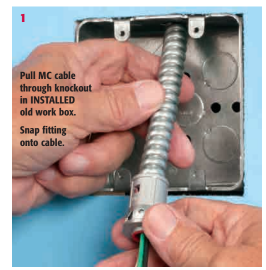
\*CSA Listed w/ anti-short bushing ONLY



.560 to .610

CABLE (OD)

#### for use in INSTALLED BOXES • RETROFIT



2

Push assembly into box...



...snap it into the box. Fast and easy. No tools required!

Arlington's one-piece **RETROFIT SNAP<sup>2</sup>IT**\* fittings are *easy to use in OLD WORK installations*. They're ideal for adding additional circuits to a load center. And you get the same time-savings in a retrofit installation as you do in new work!

Steel & Aluminum (RWFMC)

Quick, easy installation - NO TOOLS required.

| CATALOG<br>NUMBER           | UPC/DCI/NAED<br>MFG #01 8997 | CABLE TYPE  | CABLE (OD)<br>OUTSIDE DIA    | CABLE<br>SIZES                     | UNIT/STD<br>PKG |
|-----------------------------|------------------------------|---|------------------------------|------------------------------------|-----------------|
|                             | 13586 - ted throat           | MC/HCF/AC Steel & Aluminum MCI-A Steel & Aluminum | .405 to .605<br>.440 to .550 | 14/2 and 12/2<br>w/ and w/o ground |                 |
| <b>38RAST</b> with insulate |                              | AC90, ACG90                                       | .440 to .550                 | 14/3, 14/4,<br>12/3, 12/4,         | 25              |
|                             |                              | Flexible Metal Conduit Steel & Aluminum (RWFMC)   | 3/8" Flex*<br>.560 to .610   | 10/2, 10/3                         |                 |
|                             |                              | MC/HCF/AC Steel & Aluminum                        | .485 to .610                 | 14/3, 12/2 and 12/3                |                 |
| 40RAST                      |                              | MCI-A Steel & Aluminum                            | .480 to .580                 | w/ and w/o ground                  |                 |
| with insulate               |                              | AC90, ACG90                                       | .480 to .550                 | 14/4,                              | 25              |
| linted RED                  | inside fitting               | Flexible Metal Conduit Steel & Aluminum (RWFMC)   | 3/8" Flex*<br>.560 to .610   | 12/4,<br>10/2, 10/3                |                 |



\*CSA Listed w/ anti-short bushing ONLY





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.)

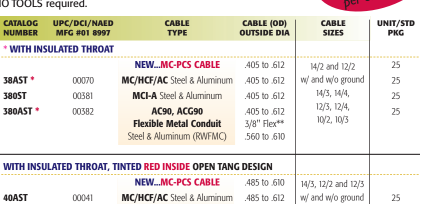


# SNAP<sup>2</sup>IT® MC Cable Connectors

### for NEW WORK

#### **Snap2It® Connectors**

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







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.



40347

400AST





MCI-A Aluminum

AC90, ACG90

**Flexible Metal Conduit** 

Steel & Aluminum (RWFMC)

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

14/4,

12/4,

10/2, 10/3

\*\*Flex CSA Listed w/ anti-short bushing ONLY

.485 to .612

3/8" Flex\*\*

.560 to .610

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

25









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**

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com

| Patented | ©2015 Arlington | 0415_100/25M |
|----------|-----------------|--------------|

| DISTRIBUTED BY |  |  |
|----------------|--|--|
|                |  |  |
|                |  |  |
|                |  |  |
|                |  |  |