Arlington’s zinc diecast Snap²IT® 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 Snap²IT® 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 and ACG90.

These Snap²IT connectors fit the NEW MC-PCS and MC-PCS HCF 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

Easiest cable insertion. NO TOOLS! Secure hold.
### Snap2It Connectors with and without Insulated Throat and Angled Two-prong Clip

- **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.

### Exploded View/Components

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #01 8997</th>
<th>CABLE (OD) OUTSIDE DIAMETER</th>
<th>CABLE TYPE</th>
<th>CABLE SIZES</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>4010AST 1/2&quot; KO</td>
<td>40355</td>
<td>.405 to .610</td>
<td>For steel and aluminum: MC/HCF/AC NEW MC-PCS MC-PCS HCF</td>
<td>14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3</td>
<td>50</td>
<td>500</td>
</tr>
<tr>
<td>5010AST 1/2&quot; KO</td>
<td>00517</td>
<td>.580 to .780</td>
<td>For steel and aluminum: MC/HCF/AC NEW MC-PCS MC-PCS HCF</td>
<td>10/3, 10/4, 8/2, 8/3, 8/4 6/2, 6/3</td>
<td>25</td>
<td>250</td>
</tr>
<tr>
<td>5010AST 1/2&quot; KO</td>
<td>00517</td>
<td>.580 to .780</td>
<td>MCI-A</td>
<td></td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>505010ST Duplex 3/4&quot; KO</td>
<td>50720</td>
<td>.650 to .850</td>
<td>Flexible metal conduit (regular and reduced wall)</td>
<td>1/2&quot; Flex* .860 to .920</td>
<td>25</td>
<td>250</td>
</tr>
</tbody>
</table>

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 go through the end stop (of fitting).

*CSA Listed w/ anti-short bushing ONLY

---

**Arlington**

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

Patented. Other patents pending.