



**EMT 2-Piece Connectors**

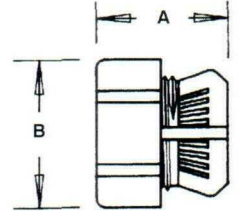
Zinc die-cast.



| CATALOG NUMBER | UPC/DCI/NAED MFG #01 8997 | TRADE SIZE | KO SIZE | UNIT PKG | STD PKG | DIM A | DIM B |
|----------------|---------------------------|------------|---------|----------|---------|-------|-------|
| L20            | 32000                     | 1/2        | 1/2     | 50       | 250     | .770  | 1.107 |
| L202           | 32020                     | 3/4        | 3/4     | 25       | 100     | .875  | 1.285 |



E20643 LR49636



**Combination Coupling**

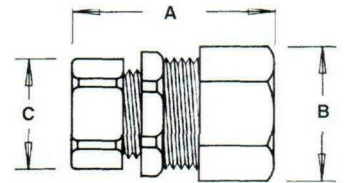
EMT compression to liquid-tight conduit. Zinc die-cast.



| CATALOG NUMBER | UPC/DCI/NAED MFG #01 8997 | TRADE SIZE | EMT SIZE | UNIT PKG | STD PKG | DIM A | DIM B | DIM C |
|----------------|---------------------------|------------|----------|----------|---------|-------|-------|-------|
| LT830          | 32830                     | 1/2        | 1/2      | 25       | 100     | 1.640 | 1.390 | 1.090 |
| LT831          | 32831                     | 3/4        | 3/4      | 10       | 50      | 1.750 | 1.725 | 1.305 |



E20643 LR49636



**Combination Coupling**

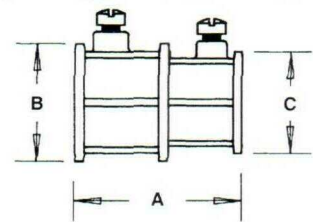
Rigid to EMT. Set-screw type. Zinc die-cast.



| CATALOG NUMBER | UPC/DCI/NAED MFG #01 8997 | EMT SIZE | RIGID SIZE | UNIT PKG | STD PKG | DIM A | DIM B | DIM C |
|----------------|---------------------------|----------|------------|----------|---------|-------|-------|-------|
| 290            | 00290                     | 1/2      | 1/2        | 50       | 50      | 1.635 | 1.075 | .934  |
| 291            | 00291                     | 3/4      | 3/4        | 25       | 25      | 1.880 | 1.290 | 1.150 |



E20643 LR49636



**Combination Coupling**

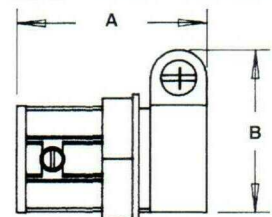
EMT to Flex. Zinc die-cast.



| CATALOG NUMBER | UPC/DCI/NAED MFG #01 8997 | EMT SIZE | FLEX SIZE | UNIT PKG | STD PKG | DIM A | DIM B | CABLE RANGE |
|----------------|---------------------------|----------|-----------|----------|---------|-------|-------|-------------|
| 860            | 00860                     | 1/2      | 3/8       | 50       | 500     | 1.300 | 1.156 | .530-.620   |
| 861            | 00861                     | 1/2      | 1/2       | 25       | 250     | 1.645 | 1.363 | .850-.910   |
| 862            | 00862                     | 3/4      | 3/4       | 25       | 100     | 1.975 | 1.553 | 1.100-1.130 |



E20643 LR49636





## Standards...

| PRODUCT GROUP                   | UL STANDARD NUMBER | UL FILE NUMBER | UL CONTROL NUMBER | CSA FILE NUMBER | FED SPEC NUMBER      | NEMA STANDARD |
|---------------------------------|--------------------|----------------|-------------------|-----------------|----------------------|---------------|
| Liquid-Tight Fittings           | UL 514B            | E60812         | 351F              | LR49636         | W-F-408D<br>W-F-406D | FB-1          |
| EMT Fittings                    | UL 514B            | E20643         | 365D              | LR49636         | W-F-406C<br>W-F-408D | FB-1          |
| Non-metallic Cable Connectors   | UL 514B            | E28474         | 388D              | LR49636         | W-F-406C             | FB-1          |
| Flexible Cord Connectors        | UL 514B            | E105706        | 1B64              | LR49636         | W-F-406B             | FB-1          |
| Armored Cable Connectors        | UL 514B            | E18304         | 372D              | LR49636         | W-F-406C             | FB-1          |
| Service Entrance Cable Fittings | UL 514B            | E66990         | 282F              | LR49636         | W-F-406C             | FB-1          |
| Grounding and Bonding Equipment | UL 467             | E75814         | 910F              | LR49636         | W-F-406C             | FB-1          |
| Conduit Bodies                  | UL 514A<br>UL 514B | E28474         | 5B36              | LR49636         | W-F-406              | FB-1          |
| Conduit Fittings-Rigid          | UL 514B            | E60812         | 351F              | LR49636         | W-F-406C<br>W-F-408D | FB-1          |
| MC Cable Connectors             | UL 514B            | E123751        | 388E              | LR49636         | W-F-406B             | FB-1          |
| Grounding Lugs                  | UL 514B            | E86540         | 910F              | LR49636         | W-F-406B             | FB-1          |
| Flush Device Box Covers         | UL 514A            | E48106         | 910F              | LR49636         | W-F-406              | FB-1          |

## SNAP-TITE® Products Note...

Arlington's metallic SNAP-TITE® products have been tested and listed by UL in accordance with UL's ground fault requirements.

**N.E.C. 1999. 250-97. Bonding for Over 250 Volts.** For circuits of over 250 volts to ground, the electrical continuity of metal raceways and cables with metal sheaths that contain any conductor other than service conductors shall be ensured by one or more of the methods specified for services in Sections 250-94(1) through (4).

*Exception: Where oversized, concentric, or eccentric knockouts are not encountered, or where a box or enclosure with concentric or eccentric knockouts is listed for the purpose, the following methods shall be permitted:*

- (a) Threadless couplings and connectors for cables with metal sheaths
- (b) Two locknuts, on rigid metal conduit, or intermediate metal conduit, one inside and one outside of boxes and cabinets
- (c) Fittings with shoulders that seat firmly against the box or cabinet, such as electrical metallic tubing connectors, flexible metal conduit connectors, and cable connectors, with one locknut on the inside of boxes and cabinets
- (d) Listed fittings

Slotted  
Phillips  
Screw



Arlington Industries has standardized using slotted Phillips screws for our fittings. This design enables contractors to utilize battery powered screwdrivers. This is one more way that Arlington helps to make field labor competitive.