## Arlington

## AnyBODY ${ }^{\text {TM }}$ Conduit Bodies

Copper-free aluminum die-cast. Five conduit bodies in one! Ships as an LB, but converts to a T, LL, LR, or C. Switch covers and threaded flanges as needed to create the style you need. FEATURES AND BENEFITS

- Meets NEC 2014 Section 314.16 Paragraph (C) (2) for conduit bodies with splices, taps, or devices
- Convenient and easy to use
- Saves the time, space, and cost of stocking five different conduit bodies (LB, T, LL, LR, C)
- $1 / 2^{\prime \prime}$ to $2^{\prime \prime}$ sizes are combination EMT/rigid-they're threaded for rigid, but also have a set-screw for use with EMT
- Includes threaded flanges for three openings
- Volume and wire fill marked inside bodies
- Recessed O-rings under covers and flanges

Combination threaded IMC or rigid and set-screw EMT.

| CATALOG | UPC/DCINAED | TRADE | CUBIC | UNII | SID | DIM | DIM | DIM |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NUMBER | MFG \#O18997 | SVIE | NCHIS | PKG | PKG | A | B | C |
| 930 | 17900 | $1 / 2$ | 4.80 | 10 | 10 | 5.111 | 2.520 | 1.670 |
| 931 | 17901 | $3 / 4$ | 7.80 | 10 | 10 | 5.640 | 2.770 | 2.020 |
| 932 | 17902 | 1 | 11.50 | 5 | 5 | 6.530 | 3.280 | 2.160 |
| 933 | 17903 | $1-1 / 4$ | 32.30 | 2 | 10 | 8.550 | 4.020 | 2.980 |
| 934 | 17904 | $1-1 / 2$ | 32.30 | 2 | 10 | 8.550 | 4.020 | 2.980 |
| 935 | 17905 | 2 | 69.50 | 1 | 5 | 10.730 | 4.670 | 3.500 |

Refer to page H -2 for flange illustration. PATENTED.

(1ㅏ) ${ }^{5}$
E48106 LR49636

## Threaded only for IMC or rigid.

| CATALOG | UPC/DCI/NAED | TRADE | CUBIC | UNII | SID | DIM | DIM | DIM |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NUMBBER | MFG $\# 018997$ | STYE | INCHIES | PKG | PKG | A | B | C |
| 936 | 17906 | $2-1 / 2$ | 175.50 | 1 | 1 | 13.900 | 5.970 | 4.800 |
| 937 | 17907 | 3 | 175.50 | 1 | 1 | 14.340 | 6.400 | 4.800 |
| 938 | 17908 | $3-1 / 2$ | 334.00 | 1 | 1 | 16.840 | 7.330 | 5.840 |
| 939 | 17909 | 4 | 334.00 | 1 | 1 | 16.840 | 7.330 | 5.840 |

PATENTED.


