AnyBODY™ Conduit Bodies

Copper-free aluminum diecast. 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.



930 ships as LB



Converts to a...







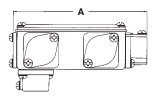


Combination threaded IMC or rigid and set-screw EMT.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	CUBIC Inches	UNIT PKG	STD PKG	DIM A	DIM B	DIM 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. PATENT PENDING.







Threaded only for IMC or rigid.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	CUBIC INCHES	UNIT PKG	STD PKG	DIM A	DIM B	DIM 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

PATENT PENDING.





2. Remove threaded flange.

3. Reinstall cover plate and flange in the appropriate opening to convert AnyBODY to the desired configuration.



Features and Benefits

- Meets NEC 2008 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" to 2" sizes are combination EMT/rigid — they're threaded for rigid, but also have a setscrew for use with EMT
- · Includes threaded flanges for three openings
- Volume and wire fill marked inside bodies
- Recessed O-rings under covers and flanges

Arlington Industries, Inc.



Recessed O-Ring Illustration



(Note: cover removed)
Seated O-rings on all
Metallic AnyBODY™
Conduit Bodies
maintain liquid-tight
seal!

Flange Illustration

Combination Threaded and Set-Screw Conduit Bodies

AnyBODY™ conduit bodies, #'s 930 through 935, whether in T, LB, C, LR, or LL configurations have combination flanges which are threaded for rigid and include set-screws for EMT. The set-screws may be used for rigid, but are not necessary. They are listed raintight with rigid and concrete-tight for EMT. These products can also be used for EMT to rigid.





Shown with Rigid

Shown with EMT

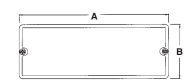
AnyBODY™ Cover and Gasket Kits

Replacement kits for the AnyBODY Series. Includes aluminum cover, neoprene gasket, and two combination screws.



CATALOG Number	UPC/DCI/NAED MFG #01 8997	TRADE Size	UNIT PKG	STD PKG	DIM A	DIM B
930CG	16500	1/2	1	1	4.140	1.380
931CG	16501	3/4	1	1	4.600	1.720
932CG	16502	1	1	1	5.250	1.860
933CG	16503	1-1/4	1	1	7.200	2.600
934CG	16504	1-1/2	1	1	7.200	2.600
935CG	16505	2	1	1	9.440	3.130
936CG	93605	2-1/2	1	1	12.50	4.360
937CG	93705	3	1	1	12.500	4.360
938CG	93805	3-1/2	1	1	15.000	5.400
939CG	93905	4	1	1	15.000	5.400





Set-Screw AnyBODY™ Conduit Bodies for EMT or Rigid

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





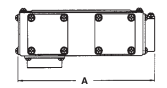


For set-screw sizes 1/2" - 2" see page H-1.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	CUBIC INCHES	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
16	16400	2-1/2	175.50	1	1	14.340	6.390	4.800
17	16401	3	175.50	1	1	14.340	6.400	4.800
18	16402	3-1/2	334.00	1	1	16.840	7.330	5.840
19	16403	4	334.00	1	1	16.840	7.330	5.840

Refer to page H-2 for flange illustration. PATENT PENDING.











- 1. Remove cover plate.
- 2. Remove set-screw flange.
- **3.** Reinstall cover plate and flange in the appropriate opening to convert AnyBODY to the desired configuration.

Features and Benefits

- Meets NEC 2008 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)
- Includes flanges for three openings
- Volume and wire fill marked inside bodies
- Recessed O-rings under covers and flanges

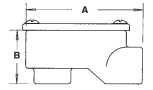
Service Entrance SLB Conduit Bodies

With aluminum cover and velumoid gasket. Copper-free aluminum die-cast.



Threaded for IMC or rigid.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
920SLB	92013	1/2	10	10	3.155	1.450	1.178
921SLB	92113	3/4	10	10	3.470	1.650	1.360
922SLB	92213	1	5	5	4.180	1.915	1.723
923SLB	92313	1-1/4	5	5	5.515	2.320	2.164
924SLB	92413	1-1/2	2	2	6.095	2.410	2.420
925SLB	92513	2	2	10	6.595	2.975	2.835





Arlington Industries, Inc.



Non-Metallic AnyBODY™ Conduit Bodies

Non-metallic. Five conduit bodies in one! Ships as an LB, but converts to a T, LL, LR, or C. Switch covers and flanges as needed to create the style you need. Includes cover, foam gaskets, and screws.



935NM ships as LB



Converts to a...



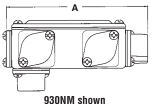






CATALOG Number	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	CUBIC INCHES	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
930NM	12500	1/2	4.50	10	10	5.150	2.560	1.750
931NM	12501	3/4	8.50	10	10	5.670	2.800	2.100
932NM	12502	1	12.00	5	5	6.560	3.260	2.240
933NM	12503	1-1/4	33.50	2	10	8.510	3.910	3.000
934NM	12504	1-1/2	33.50	2	10	8.510	3.910	3.000
935NM	12505	2	65.30	2	10	10.840	4.710	3.630
936NM	12506	2-1/2	194.00	1	1	14.440	6.470	4.980
937NM	12507	3	194.00	1	1	14.560	6.600	4.980
938NM	12508	3-1/2	369.00	1	1	17.170	7.610	6.090
939NM	12509	4	369.00	1	1	17.250	7.690	6.090
PATENT PE	·		— д —		1	<u></u> 1		









- 1. Remove cover plate.
- 2. Remove flange.
- 3. Reinstall cover plate and flange in the appropriate opening to convert AnyBODY to the desired configuration.

Features and Benefits

- Meets NEC 2008 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)
- Includes flanges for three openings
- Volume and wire fill marked inside bodies
- Using standard PVC cement, AnyBODY glues onto pipe for easy installation
- AnyBODY NM Cover and Gasket Kits available soon
- All gaskets are secured and maintain a liquid-tight seal

