Form 35[®] Malleable Iron Unilet[®] Conduit Outlet Bodies

For use with Rigid Steel, Rigid Aluminum and IMC Conduit.

Applications

- · Serve as pulling fittings.
- · Make bends in conduit system.
- · Provide openings for splicing.
- Connect and change direction of conduit runs.
- Allow connections for branch runs.
- Permit access to conductors for maintenance.

Features

- Smooth, rounded integral bushings in hubs protect conductor insulation.
- Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity.
- Form 35 malleable iron Unilets: high tensile strength and ductility. High corrosion-resistance, high impact and shock resistance.
- Exclusive built-in easy-pulling rollers in type C (1-1/4" thru 4") and type LB (1-1/4" thru 4"): eliminate damage when cable is pulled through hubs.
- Sizes with flat-back design ideal where fitting is mounted flat against surface.
- 1/2" to 3" blank covers are domed for extra wiring space.

Standard Materials

- Bodies: malleable iron
- Blank covers: malleable iron, steel or aluminum
- Cover screws: stainless steel
- · Gaskets: neoprene or composition fiber

Standard Finishes

- Malleable iron bodies and covers: triple-coat (1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- Steel covers: zinc electroplate

Certifications and Compliances

- UL Standards: 514A, 514B
- UL Listed: E2527
- CSA Standard: C22.2 No. 18.3
- CSA Certified: 065183
- NEMA Standard: FB-1

Related Products

 For explosionproof conduit outlet bodies and boxes, see Enclosures and Junction boxes.





2" Type LB with rollers shown

Form 35® Malleable Iron Unilet® Conduit Outlet Bodies

For use with Rigid Steel, Rigid Aluminum and IMC Conduit.

Threaded	Type	Conduit	Bodies
----------	------	---------	---------------

Hub Size (Inches)	C	E	LB	LL	LR
			Sept State of Sept.	Comments of the Comments of th	bonasi G
1/2	C50-M	E50-M	LB50-M	LL50-M	LR50-M
3/4	C75-M	E75-M	LB75-M	LL75-M	LR75-M
1	C100-M	E100-M	LB100-M	LL100-M	LR100-M
1-1/4	C125-M ‡	E125-M	LB125-M ‡	LL125-M	LR125-M
1-1/2	C150-M ‡	E150-M	LB150-M ‡	LL150-M	LR150-M
2	C200-M [‡]	_	LB200-M [‡]	LL200-M	LR200-M
2-1/2	C250-M [‡]	_	LB250-M [‡]	LL250-M	LR250-M
3	C300-M ‡	_	LB300-M [‡]	LL300-M	LR300-M
3-1/2	C350-M [‡]	_	LB350-M [‡]	LL350-M	LR350-M
4	C400-M ‡	_	LB400-M [‡]	LL400-M	LR400-M
5	_	_	LB500-M	_	_
6	_	_	LB600-M	_	_
Hub Size (Inches)	LRL†	Т	TA	ТВ	Х











1/2	LRL50-M	T50-M	TA50-M	TB50-M	X50-M
3/4	LRL75-M	T75-M	TA75-M	TB75-M	X75-M
1	LRL100-M	T100-M	TA100-M	TB100-M	X100-M
1-1/4	LRL125-M	T125-M	_	TB125-M	X125-M
1-1/2	LRL150-M	T150-M	_	TB150-M	X150-M
2	LRL200-M	T200-M	_	TB200-M	X200-M
2-1/2	_	T250-M	_	_	_
3	_	T300-M	_	_	_
3-1/2	_	T350-M	_	_	— -
4	_	T400-M	_	_	_

Back Style for Form 35 Unilet Conduit Body Sizes (Inches)

		,
Unilet Body	Flat Back	Round Back
C, LB	1/2 – 2	2-1/2 and up
E	1/2 – 1-1/2	1-1/4 and up
LL, LR, T	1/2 – 2	2-1/2 and up

Unilet Body	Flat Back	Round Back
ТВ	1/2 – 1-1/2	1/2, 3/4, 1, 2
X	1/2 – 2	1-1/4 and up
TA	All sizes	-

[†] LRL Unilets have double opening and are furnished with one steel cover, assembled. ‡ Catalog numbers having roller feature, all others do not.

Form 35® Malleable Iron Unilet® Conduit Outlet Bodies and Wiring Capacity Compression Type for use with Threadless Rigid Metal Conduit.

Compression Type –	 For use with Threadless 	Rigid Metal Conduit -	- Flat Back Design

Hub Size (Inches)	LB	LRL *	T
1/2	LB50N-M	LRL50N-M	T50N-M
3/4	LB75N-M	LRL75N-M	T75N-M
1	LB100N-M	LRL100N-M	T100N-M

Wiring Capacity: Combine Body and Cover Capacities for Total Usable Capacity per NEC 314.16(A)

					Ca	apacity (in³/dn	13)				
Hub Size (Inches)	C	E	LB	LL & LR	LRL	T	TA	ТВ	x	Stamped Cover	Cast Cover
1/2	4.50/ 0.07	4.50/ 0.07	4.50/ 0.07	4.50/ 0.07	5.00/ 0.08	6.00/ 0.10	4.30/ 0.07	4.30/ 0.07	6.00/ 0.10	0.50/ 0.01	0.00/ 0.00
3/4	7.50/ 0.12	7.50/ 0.12	7.50/ 0.12	7.50/ 0.12	8.80/ 0.14	9.50/ 0.16	7.00/ 0.11	7.00/ 0.11	9.50/ 0.16	0.80/ 0.01	0.30/ 0.00
1	12.50/ 0.20	12.50/ 0.20	12.50/ 0.20	12.50/ 0.20	14.30/ 0.23	15.00/ 0.25	15.00/ 0.25	13.00/ 0.21	15.00/ 0.25	1.00/ 25.4	0.50/ 0.01
1-1/4	35.00/ 0.57	29.30/ 0.48	32.30/ 0.53	32.00/ 0.52	34.80/ 0.57	33.00/ 0.54		35.00/ 0.57	31.50/ 0.52	2.50/ 0.04	0.80/ 0.01
1-1/2	35.30/ 0.58	32.50/ 0.53	35.30/ 0.58	35.30/ 0.58	40.00/ 0.66	36.00/ 0.59	_	35.30/ 0.58	40.00/ 0.66	2.50/ 0.04	0.80/ 0.01
2	75.00/ 1.23	_	73.00/ 1.20	73.00/ 1.20	85.00/ 1.39	71.00/ 1.16	_	71.00/ 1.16	71.00/ 1.16	6.50/ 0.11	1.00/ 0.02
2-1/2	143.00/ 2.34	_	139.00/ 2.28	140.50/ 2.30	_	146.00/ 2.39	_	_	_	18.00/ 0.29	30.00/ 0.49
3	180.00/ 2.95	_	177.00/ 2.90	175.00/ 2.87	_	185.00/ 3.03	_	_	_	18.00/ 0.29	30.00/ 0.49
3-1/2	303.00/ 4.97	_	300.00/ 4.92	300.00/ 4.92	_	314.00/ 5.15	_	_	_	_	50.00/ 0.82
4	340.00/ 5.57	_	330.00/ 5.41	330.00/ 5.41	_	345.00/ 5.65	_	_	_	_	50.00/ 0.82
5	_	_	756.00/ 12.39	_	_	_	_	_	_	_	_
6	_	_	1328.00/ 21.76		_		_		_		_

 $^{^{\}star}$ LRL Unilets have double opening and are furnished with one steel cover, assembled.

Covers and Gaskets for Form 35® Unilet® Conduit Outlet Bodies

Covers Furnished with Stainless Steel Fastening Screws.

Body Size (Inches)	Blank Stamped Steel	Blank Cast Malleable	Neoprene	Composition Fibe
	"UNILETS"	O RESERVOIMONIMATES O		
	Domed: 1/2" – 3"	Flat: 1/2" – 2"	6	
	9	Ero stintagozza		
				nner section
	Flat: 3-1/2" - 6"	Domed: 2-1/2" - 4"	to convert to "o	pen type" gasket.
1/2	K50	K50-CM	GK50-N	GK50-V
3/4	K75	K75-CM	GK75-N	GK75-V
1	K100	K100-CM	GK100-N	GK100-V
1-1/4	K125 & 150	K125 & 150-CM	GK125-150-N	GK125-150-V
1-1/2	K125 & 150	K125 & 150-CM	GK125-150-N	GK125-150-V
2	K200	K200-CM	GK200-N	GK200-V
2-1/2	K250 & 300	K250 & 300-CM	GK250-300-N	GK-250-300-V
3	K250 & 300	K250 & 300-CM	GK250-300-N	GK-250-300-V
3-1/2	K350 & 400	K350 & 400-CM	GK350-400-N	GK-350-400-V
4	K350 & 400	K350 & 400-CM	GK350-400-N	GK-350-400-V
5	K500	_	GK500-SN †	_
6	K600	_	GK600-SN †	_

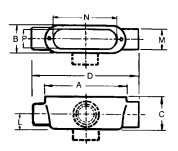
^{*} Refer to previous page for Wiring Capacity Table. † Not perforated.

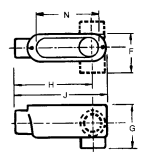


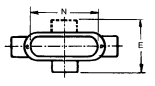
Form 35® Malleable Iron Unilet® Conduit Outlet Bodies Dimensions

Threaded Type for use with Rigid Metal Conduit and IMC; Compression Type for use with Threadless Rigid Metal Conduit.

Threaded Type (Inches/Millimeters)





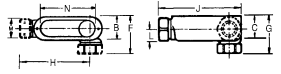


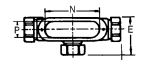


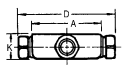
Types E. LB. LL. LR. LRI

Iypes A, C, TA, TB Iypes E, LB, LL, LR, LRL									Types T, X					
Hub Size	Α	В	C	D	E	F	G	Н	J	K	L	М	N	Р
1/2	3.94/	1.31/	1.44/	5.38/	2.69/	2.00/	2.13/	3.94/	4.63/	1.75/	0.63/	1.19/	3.16/	1.00/
	100.1	33.3	36.6	136.7	68.3	50.8	54.1	100.1	117.6	44.5	16.0	30.2	80.3	25.4
3/4	4.63/	1.56/	1.69/	6.06/	2.88/	2.19/	2.31/	4.44/	5.38/	2.00/	0.75/	1.38/	3.78/	1.22/
	117.6	39.6	42.9	153.9	73.2	55.6	58.7	112.8	136.7	50.8	19.1	35.1	96.0	31.0
1	5.38/	1.81/	1.94/	7.13/	3.38/	2.56/	2.69/	5.13/	6.25/	2.25/	0.94/	1.69/	4.53/	1.47/
	136.7	46.0	49.3	181.1	85.9	65.0	68.3	130.3	158.8	57.2	23.9	42.9	115.1	37.3
1-1/4	7.19/	2.50/	2.56/	9.19/	4.50/	3.50/	3.56/	7.06/	8.19/	2.56/	1.19/	2.00/	6.00/	2.00/
	182.6	63.5	65.0	233.4	114.3	88.9	90.4	179.3	208.0	65.0	30.2	50.8	152.4	50.8
1-1/2	7.19/	2.50/	2.75/	9.19/	4.50/	3.50/	3.75/	6.81/	8.19/	2.75/	1.38/	2.38/	6.00/	2.00/
	182.6	63.5	69.9	233.4	114.3	88.9	95.3	173.0	208.0	69.9	35.1	60.5	152.4	50.8
2	9.50/	3.13/	3.38/	11.63/	5.25/	4.19/	4.63/	8.94/	10.56/	3.38/	1.63/	2.94/	8.06/	2.56/
	241.3	79.5	85.9	295.4	133.4	106.4	117.6	227.1	268.2	85.9	41.4	74.7	204.7	65.0
2-1/2	12.25/	4.31/	3.88/	15.13/	7.19/	5.75/	5.25/	11.88/	13.69/	3.88/	1.81/	3.38/	10.63/	3.69/
	311.2	109.5	98.6	384.3	182.6	146.1	133.4	301.8	347.7	98.6	46.0	85.9	270.0	93.7
3	12.25/	4.31/	4.63/	15.13/	7.19/	5.75/	6.00/	11.56/	13.69/	4.63/	2.19/	4.13/	10.63/	3.69/
	311.2	109.5	117.6	384.3	182.6	146.1	152.4	293.6	347.7	117.6	55.6	104.9	270.0	93.7
3-1/2	14.88/	5.50/	5.19/	18.13/	8.75/	7.13/	6.81/	14.00/	16.50/	5.19/	2.50/	4.75/	13.13/	4.88/
	378.0	139.7	131.8	460.5	222.3	181.1	173.0	355.6	419.1	131.8	63.5	120.7	333.5	124.0
4	14.88/	5.50/	5.56/	18.13/	8.75/	7.13/	7.19/	13.75/	16.50/	5.56/	2.75/	5.13/	13.13/	4.88/
	378.0	139.7	141.2	460.5	222.3	181.1	182.6	349.3	419.1	141.2	69.9	130.3	333.5	124.0
5	18.25/ 463.6	7.25/ 184.2	7.00/ 177.8	_	_	_	9.00/ 228.6	16.88/ 428.8	20.25/ 514.4	_	3.38/ 85.9	6.50/ 165.1	16.25/ 412.8	6.50/ 165.1
6	23.00/ 584.2	8.63/ 219.2	8.69/ 220.7	_	_	_	10.69/ 271.5	21.06/ 534.9	25.00/ 635.0	_	3.94/ 100.1	7.56/ 192.0	21.00/ 533.4	7.81/ 198.4

Compression Type (Inches/Millimeters)







Type T

Types	LB,	LRL
--------------	-----	-----

Hub Size	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р
1/2	3.94/	1.31/	1.44/	6.06/	2.38/	2.38/	2.50/	4.31/	5.00/	1.75/	0.63/	1.31/	3.16/	1.00/
1/2	100.1	33.3	36.6	153.9	60.5	60.5	63.5	109.5	127.0	44.5	16.0	33.3	80.3	25.4
0/4	4.63/	1.56/	1.69/	6.81/	2.69/	2.69/	2.81/	4.81/	5.75/	2.00/	0.75/	1.63/	3.78/	1.22/
3/4	117.6	39.6	42.9	173.0	68.3	68.3	71.4	122.2	146.1	50.8	19.1	41.4	96.0	31.0
-1	5.38/	1.81/	1.94/	7.63/	2.94/	2.94/	3.06/	5.38/	6.50/	2.25/	0.94/	1.88/	4.53/	1.47/
I	136.7	46.0	49.3	193.8	74.7	74.7	77.7	136.7	165.1	57.2	23.9	47.8	115.1	37.3