

# Form 85™ Unilets™ Conduit Outlet Bodies, Covers and Gaskets

For Rigid Conduit & IMC.

NEC/CEC — Suitable for use in the following  
Hazardous Locations:  
Class I, Division 2 per NEC 501.10(B)(4)

## Applications

- To provide access to conductors for pulling, splicing, maintenance and future changes/ upgrades.
- Allows connection of straight conduit runs, branch conduit runs and 90° bends.

## Features

- Tapered threaded hubs (NPT).
- Packaged complete with cover and gasket under one Catalog Number.
- Ready to use.

## Standard Materials

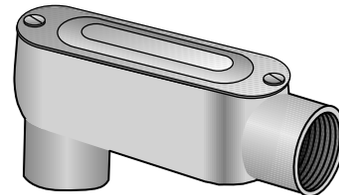
- Conduit Body: copperfree (max. 4/10 of 1%) aluminum
- Cover: **Type BS** copperfree (max. 4/10 of 1%) aluminum
- Gasket: **Type SGN** Neoprene

## Standard Finishes

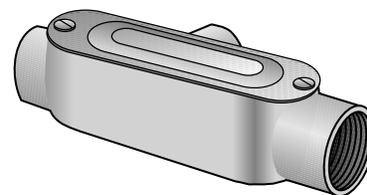
- Conduit Body - epoxy powder coat enamel

## NEC/CEC Certifications and Compliances

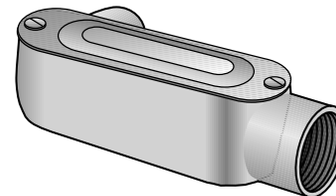
- UL Standards: 514A
- UL Listed: E-18095
- CSA Standard: C22.2 No. 18
- CSA Certified: LR-9795
- NEMA Standard: FB-1, FB-2.10



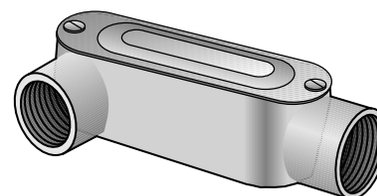
Type LB-ACGA



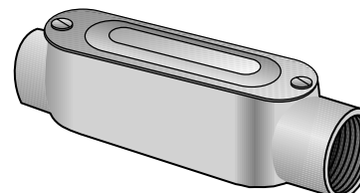
Type T-ACGA



Type LL-ACGA



Type LR-ACGA



Type C-ACGA

APPLETON

COMMERCIAL AND INDUSTRIAL FITTINGS: CONDUIT BODIES

# Form 85™ Unilets™ Conduit Outlet Bodies, Covers and Gaskets

For Rigid Conduit & IMC.

NEC/CEC — Suitable for use in the following

Hazardous Locations:

Class I, Division 2 per NEC 501.10(B)(4)

## Appleton™ Form 85™: Complete with Cover

Hub Size (Inches)	Max. Wire Fill	LB-ACGA	Max. Wire Fill	T-ACGA	Max. Wire Fill	LL-ACGA
						
1/2	①	<b>LB-50ACGA</b>	①	<b>T-50ACGA</b>	①	<b>LL-50ACGA</b>
3/4	(3) # 6	<b>LB-75ACGA</b>	(3) # 6	<b>T-75ACGA</b>	(3) # 6	<b>LL-75ACGA</b>
1	(3) # 4	<b>LB-100ACGA</b>	(3) # 4	<b>T-100ACGA</b>	(3) # 4	<b>LL-100ACGA</b>
1-1/4	(3) # 2	<b>LB-125ACGA</b>	(3) # 2	<b>T-125ACGA</b>	(3) # 2	<b>LL-125ACGA</b>
1-1/2	(3) # 1/0	<b>LB-150ACGA</b>	(3) # 1	<b>T-150ACGA</b>	(3) # 1	<b>LL-150ACGA</b>
2	(3) # 4/0	<b>LB-200ACGA</b>	(3) # 2/0	<b>T-200ACGA</b>	(3) # 2/0	<b>LL-200ACGA</b>

Hub Size (Inches)	Max. Wire Fill	LR-ACGA	Max. Wire Fill	C-ACGA
				
1/2	①	<b>LR-50ACGA</b>	①	<b>C-50ACGA</b>
3/4	(3) # 6	<b>LR-75ACGA</b>	(3) # 6	<b>C-75ACGA</b>
1	(3) # 4	<b>LR-100ACGA</b>	(3) # 4	<b>C-100ACGA</b>
1-1/4	(3) # 2	<b>LR-125ACGA</b>	(3) # 2	<b>C-125ACGA</b>
1-1/2	(3) # 1	<b>LR-150ACGA</b>	(3) # 1/0	<b>C-150ACGA</b>
2	(3) # 2/0	<b>LR-200ACGA</b>	(3) # 3/0	<b>C-200ACGA</b>

① All 1/2" Max Wire Fill Calculations per the NEC - Annex C - Table C8.