





Rigid/IMC Conduit Bodies, Covers & Gaskets T&B Catalog Number:

UPC Number: Status: Description: LU37 78620991240 Active

1 in. Form 7 (LU) Conduit Elbow. For use with rigid/IMC conduit. **Features** 

	BlueKote Teflon based internal finish provides a
	slick, easy-glide internal surface which significantly
	lowers the amount of force necessary to pull wires.
	Eliminates rough internal surfaces that can cut in- to cable jacket, insulation and conductors during pulling and also reduces installation time and risk of installer strain.
	Triple-layer protectionincluding two layers of epoxy coating which stops corrosion in its tracks.
Application	
	Conduit bodies are installed in conduit systems to connect sections, act as pull outlets when conduc- tors are being installed and provide easy access for splices in branch conductors.
General	
Trade Size (inches)	1
Material	Gray Iron
Volume (cu.in.)	13.40
Conduit Body Shape	LU
Dimension Information	
Dimension A (inches)	7.34
Dimension B (inches)	1.97
Dimension C (inches)	3.52
Dimension D (inches)	1.35
Dimension E (inches)	4.55
Specifications	
3dmodel	Available on Website
Packaging	
T&B Order Multiple	5
T&B Inner Pack	5
Package in Units	10
T&B Sold in UOM	Each
T&B Weight Per UOM	2.59 lbs. Each
Application Support	
T&B Sales Drawings	wsd-000475
Product Overview	Available on Website
Product Brochure-BlueKote Form 7 &	Available on Website
Form 8 Conduit Outlet Bodies	
	Available on Website



Product Brochure-BlueKote Universal Conduit Elbow Form 7-Form 8 & Series 35 Conduit Body Available on Website Fill Product Brochure-Stainless Steel Form 8 Available on Website Conduit Outlet Bodies Certifications

Yes

## ocranoutoris

RoHS Compliance Certifications

4

File Nbr: E 2969

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@thb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com