

Representative

Catalog Number: TB18

 Product ID:
 7TAD013270R0034

 UPC Number:
 78621016626

Status: Active

1/2 Inch Form 8 (TB) Conduit Body, Body Material Gray Iron with Zinc Plating and Baked on Epoxy Powder Coat with BlueKote Internal Coating for Use with Rigid/IMC Conduit

- Eliminates rough internal surfaces that can cut into cable jacket, insulation and conductors during pulling and also reduces installation time and risk of installer strain.
- Triple-layer protection...including two layers of epoxy coating which stops corrosion in its tracks.
- Bodies are designed with a flat back, allowing more cubic inch capacity.
- Conduit bodies make 90 degree bends in conduit runs, act as mounting outlets for wiring devices and lighting fixtures and to provide access to conductors for maintenance and future system changes.

North American Specifications	(UNSPSC)
UNSPSC	39131708 Electrical conduit fitting body
IGCC	5563 Electrical conduit fitting body
Brand Name	T&B
Туре	Form 8 Conduit Body
Special Features	BlueKote Teflon Based Internal Finish Provides a Slick, Easy-Glide Internal Surface Which Signifi-
	cantly Lowers the Amount of Force Necessary to Pull Wires.
Application	Conduit Bodies are Installed In Conduit Systems to
	Connect Sections, Act As Pull Outlets When Con-
	ductors are Being Installed and Provide Easy Ac-
	cess for Splices In Branch Conductors.
Standard	UL E2969, CSA
Hub Size	1/2 Inch
Form	8
Material	Gray Iron
Finish	Zinc Plated with Epoxy Powder Coat
Packaging	
Outer Quantity	5
Outer Dimensions (inches)	7.75x6.75x3.37
Weight Uom	16.88 lbs. per 1000
Documents / Support Tools	
Technical Drawing / Data Sheet US	Available on Website
Header	
3D Model	Available on Website

For further technical assistance, please contact us...

ABB Installation Products - USA 860 Ridge Lake Blvd. Memphis, TN 38120 www.tnb.com ABB Installation Products Technical Support MS 3B-50

860 Ridge Lake Blvd. Memphis, TN 38120 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com