

Actual



Representative

Catalog Number: 2432

 Product ID:
 7TBD105140R0007

 UPC Number:
 78621002432

Status: Active

Watertight Connector for Oval Cable, Hub Size 1 Inch, Die Cast Zinc Body with Neoprene Bushing, Oval Cable Range Maximum .385 X .600 Inch, Minimum .260 X .500 Inch

The tapered neoprene bushings are resistant to oil, sunlight and water. Hex gland
and body take the same wrench opening and a stainless steel slip ring prevents cable from twisting as gland ring is being tightened. Threads on the body are tapered for
wate

Header	
3D Model	Available on Website

<b>North American Specif</b>	ications (UNSPSC)
UNSPSC	39121431 Cable gland connector
IGCC	4601 Cable gland connector
Brand Name	T&B
Туре	Watertight Connectors for Oval Cable
Special Features	A Design with Two Tapers Inside the Body-A Slow One and a Fast One-Permits the Stocking of Fewer Connectors for Varied Cable Sizes and Allows Max- imum Take-Up.
Application	To Connect Underground Feeder Cables to a Box or an Enclosure
Standard	UL E15170, CSA 4484
Size	1 Inch
Conductor Range	.260x.500 to .385x.600 Inch
Material	Zinc Die Cast
Color	Metallic

European Specifications (ETIM)		
ETIM	EC000441 Cable screw gland	
Thread type	NPT	
Nominal thread size inch/gas pipe thread	1 inch	
Material	Metal	
Material quality	Other	
Colour	Natural colour	
Model	Straight	

Packaging	
Inner Quantity	10
Inner Dimensions (inches)	5x4.5x3
Outer Quantity	100
Outer Dimensions (inches)	4.1x23.4x11.1
Weight Uom	0.94 lbs. per 100

Documents / Support Tools	
Technical Data Sheet US	Available on Website
Technical Data Sheet CA	Available on Website

## 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@tnb.com

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