Thomas&Betts



Actual



Representative

Catalog Number: Product ID: UPC Number: EAN Number: Status:

2674 7TAD105030R0002 78621002674 05414363140160 Active

Liquidtight Cord Connector, 3/4 Inch, Straight, Cord Range 0.560 to 0.690 Inch, Meets Coast Guard CG293, Nylon, Black

- Segmented chuck provides high mechanical pullout performance, will not cut or damage cord jacket.
- Suitable for use in hazardous locations where general purpose equipment is specifically permitted by NEC. Class I, Div 2; Class II, Div 1 & amp; 2; Class III, Div 1 & amp; 2; NEC 501-4(b), 502-4(a)(b), 503-3(a)(b)
- Meets Coast Guard CG293

Heeder

Header	
3D Model	Available on Website
North American Specifi	cations (UNSPSC)
UNSPSC	39121431 Cable gland connector
IGCC	4601 Cable gland connector
Brand Name	T&B
Туре	Cord Connectors-Straight
Special Features	Hand Tightens, No Tools Needed for Assembly
Application	To Connect Flexible Cord to a Box or Enclosure
	and Provide Adequate Strain Relief.
Standard	UL E13938, CSA
Size	3/4 Inch
Conductor Range	0.560 to 0.690 Inch
Material	Nylon
Color	Black
Temperature Rating	-34 to +105 Degrees C
	-

European Specifications (ETIM)

	/
ETIM	EC000441 Cable screw gland
Thread type	NPT
Nominal thread size inch/gas pipe thread	3/4 inch
Thread length	15.875mm
Suitable for cable diameter	14.224-17.526mm
Material	Plastic
Material quality	Polyamide (PA)
Colour	Black
Model	Straight
Operating temperature	-34-+105°C
Packaging	

i ackaging	
Inner Quantity	10
Inner Dimensions (inches)	6x4.5x3
Outer Quantity	100
Outer Dimensions (inches)	12.75x11x9
Weight Uom	11.88 lbs. per 100

Documents / Support Tools

Technical Data Sheet US	Available on Website	
Technical Data Sheet CA	Available on Website	
Instruction Sheet 1	ta01320-tb2	



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

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