

Actual



Family

 Catalog Number:
 CC-NPT-34-G-4

 Product ID:
 7TAD105070R0005

 UPC Number:
 78621092046

 EAN Number:
 05415022257991

Status: Active

Multi-Hole Cord Grip Connector with 4 Openings, 3/4 Inch Thread Length 0.590 Inch/15mm, Cable Range 0.230 to 0.290 Inch, Nylon, Gray

- Sturdy cable sealing mechanism which results in superior strain relief.
- Compact size ensures quick and easy installation in cramped spaces
- Non-metallic construction provides excellent corrosion, chemical and impact resistance.

Header		
3D Model	Available on Website	
North American Specifications (UNSPSC)		
LINEDEC	20121421 Cable gland connector	

North American Specifications (UNSPSC)		
UNSPSC	39121431 Cable gland connector	
IGCC	4601 Cable gland connector	
Brand Name	T&B	
Туре	Multi-Hole Cord Connectors	
Special Features	Sturdy Cable Sealing Mechanism Which Results In	
	Superior Strain Relief	
Application	Ideal for Connections and Strain Relief in Cramped	
	Spaces	
Standard	UL E13938, CSA	
Size	3/4 Inch	
Conductor Range	4 Openings, 0.230 to 0.290 Inch	
Material	Nylon	
Color	Gray	
Temperature Rating	-30 to +80 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	15.0mm	
Suitable for cable diameter	5.842-7.366mm	
Material	Plastic	
Material quality	Polyamide (PA)	
Colour	Light grey	
Model	Straight	
Operating temperature	-30-+80°C	

Packaging	
Inner Quantity	25
Inner Dimensions (inches)	4.12x4.12x3.12
Outer Quantity	100
Outer Dimensions (inches)	10.5x8.6x8.6
Weight Uom	5.5 lbs. per 100

<b>Documents / Support Tools</b>	
Technical Data Sheet CA	Available on Website
Technical Data Sheet Global	wsd-000375
Instruction Sheet 1	ta02021-tb2



For further technical assistance, please contact us...

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