

Representative

Catalog Number: LT9125P

 Product ID:
 7TAD012550R0019

 UPC Number:
 78621045075

 EAN Number:
 05414363100720

Status: Active

1-1/4 Inch 90 Degree Non-Metallic Liquidtight Bullet Connector

- Outside surface has friction reducing ridges.
- Inner surface teeth bite into conduit or tubing to enhance clamping and sealing action.
- Fitting ferrule designed to accept variations in conduit sizes and field conduit cuts.
- Smooth ferrule profile reduces friction to ensure a tight conduit-to-fitting seal.
- Suitable for hazardous locations; Class I Div 2; Class II Div 1 & Div 1 & E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3

Header	
3D Model	Available on Website
North American Specifications (UNSPSC)	
UNSPSC	39121420 Liquid tight connectors
IGCC	4585 Liquid tight connectors
Brand Name	T&B
Туре	Bullet-90 Degree
Application	T&B Bullet meets performance requirements
	when terminating Type B liquidtight non-metallic
	conduit or flexible non-metallic tubing to a box or
	enclosure with knockout opening or threaded hub.
Standard	UL E23018, CSA
Size	1-1/4 Inch
Material	Thermoplastic
European Specifications (ETIM)	
ETIM	EC001178 Screw connection for protective plastic
21111	hose
Nominal size in inch	1 1/4 inch
Model	90°-elbow
Revolving thread	N
Construction type	External thread
Type of connection	Thread
Thread connection size	Other
Thread length	19.05mm
Material screw gland	Other
Material sealing	Other
Colour	Black
Packaging	
Inner Quantity	2
Inner Dimensions (inches)	6x5x4
Outer Quantity	10
Outer Dimensions (inches)	26.58x6.6x5.3
Weight Uom	31.5 lbs. per 100
Documents / Support Tools	
Technical Data Sheet CA	Available on Website
Technical Data Sheet Global	ta00970-tb2
Instruction Sheet 1	ta00998-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