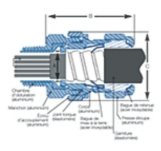


Representative



Line Art

 Catalog Number:
 STX250-475

 Product ID:
 7TBA051160R0022

 UPC Number:
 78621090463

 EAN Number:
 05414363162230

Status: Active

Star Teck hazardous location aluminum jacketed cable fitting. Hub size of 2-1/2 inches. Range over jacket from 2.300 - 2.565 inches.

Working with engineers from the Canadian petrochemical, oil and gas industries, Thomas & Detts then introduced the STAR TECK XP fitting. With an easy-to-fill, integral sealing chamber and a disconnectable design requiring minimal cable preparation, this fitting became the benchmark for ease of installation in hazardous environments. A line of liquid and putty sealants was also developed at the same time, eliminating the need for the cement sealants used up to this point.

- Easy Fill and Assembly Sealing chamber is easier to fill, requires less sealing compound - saves time, material. Flame path is optimally designed to allow for easy insertion into hub. Quick-turn lock unitizes assembly during installation.
- Exclusive Power Grip Provides grip thatÆs high upon cable armour not on first convolution so precise cable preparation is not critical. Non-magnetic stainless steel Power Grip grounding ring assures 360 degree long-term dependable grounding. Also provides phenomenal tensile pull out resistance.
- Easy to Install in Tight Spaces Low profile gland nut fits tightest spaces. Has grooves for hammer/ screwdriver installation and flats for wrench-gripping. Durable and reusable with funnel entry for easy cable insertion.
- Secure, Tight Fit Tapered bushing. Cone-shaped to provide secure, tight fit while eliminating cupping of water in vertical installations.

North American Specifications (UNSPSC)		
UNSPSC	39121311 Electrical fittings	
IGCC	4441 Electrical fittings	
Brand Name	T&B Fittings	
Туре	Teck Cable Fittings	
Application	For Hazardous Locations	
Standard	UL E82038, CSA 23086	
Size	2-1/2 inches	
Material	Aluminum	
Color	Silver and red	

Packaging	
Outer Quantity	1
Outer Dimensions (inches)	9.1x5.3x6.6
Weight Uom	270 lbs. per 100

Documents / Support Tools	
Technical Drawing / Data Sheet	TDS000040
Technical Drawing / Data Sheet US	Available on Website
Technical Drawing / Data Sheet Canada	Available on Website
Catalogue Canada	Available on Website

Header	
3D Model	Available on Website

For further technical assistance, please contact us...

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