

Metal Clad Cable Termination Fittings & Accessories T&B Catalog Number:

ST350-483

UPC Number: 78621087758

Active

Status: Description:

Star Teck aluminum jacketed cab	le fitting, hub size-3-1/2 in.
Features	
	Easy Installation-Exclusive power-grip. Provides a grip that's high up on the cable-not on the first convolution-so strip length and cutting of cable are not critical.
	Dependable Service-stainless steel retaining ring.
	Withstands corrosive environments. Non-magnetic. Dependable Grounding-Power-Grip grounding ring is non-magnetic stainless steel. Provides 360° long-term dependable grounding. It makes immediate contact with the cable.
	Watertight-Tapered bushing. Cone shaped to provide a secure, tight fit while eliminating cupping or water in vertical installations.
	Easy to Install In Tight Spaces-Low profile glad nut fits tight spaces. Has grooves for screwdriver instal- lation, and flats for a wrench. Durable and reusable with funnel entry for easy cable insertion.
Application	
	Provides means for passing armored, metal clad, jacketed cable through a bulkhead or enclosure in hazardous areas. (these fittings are suitable for
	hazardous areas when used with T&B sealing compound).
	hazardous areas when used with T&B sealing com-
	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resis-
General	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination.
Material	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination.
	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor.
Material	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor.
Material Dimension Information	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum
Material Dimension Information Hub Size (inches) Dimension A (inches)	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2
Material Dimension Information Hub Size (inches)	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches)	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches) Dimension C (inches)	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790 5.980
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches) Dimension C (inches) Range Over Jacket -Minimum (inches)	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790 5.980 3.610
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches) Dimension C (inches) Range Over Jacket -Minimum (inches) Range Over Jacket -Maximum (inches) Range Over Armor -Minimum (inches) Range Over Armor -Maximum (inches)	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790 5.980 3.610 3.870
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches) Dimension C (inches) Range Over Jacket -Minimum (inches) Range Over Jacket -Maximum (inches) Range Over Armor -Minimum (inches)	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790 5.980 3.610 3.870 3.440
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches) Dimension C (inches) Range Over Jacket -Minimum (inches) Range Over Jacket -Maximum (inches) Range Over Armor -Minimum (inches) Range Over Armor -Maximum (inches)	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790 5.980 3.610 3.870 3.440
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches) Dimension C (inches) Range Over Jacket -Minimum (inches) Range Over Jacket -Maximum (inches) Range Over Armor -Minimum (inches) Range Over Armor -Maximum (inches) Specifications	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790 5.980 3.610 3.870 3.440 3.770
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches) Dimension C (inches) Range Over Jacket -Minimum (inches) Range Over Jacket -Maximum (inches) Range Over Armor -Minimum (inches) Range Over Armor -Maximum (inches) Specifications 3dmodel Packaging	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790 5.980 3.610 3.870 3.440 3.770 Available on Website
Material Dimension Information Hub Size (inches) Dimension A (inches) Dimension B (inches) Dimension C (inches) Range Over Jacket -Minimum (inches) Range Over Jacket -Maximum (inches) Range Over Armor -Minimum (inches) Range Over Armor -Maximum (inches) Specifications 3dmodel	hazardous areas when used with T&B sealing compound). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. Aluminum 3 1/2 3.430 4.790 5.980 3.610 3.870 3.440 3.770



Application Support

T&B Instruction Sheets ta00904-tb2

Product Specifications & Overview Available on Website

Certifications

RoHS Compliance Yes

Certifications



File Nbr: E 38947

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

 ${\bf Email: tech support@tnb.com}$

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