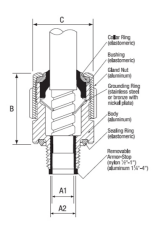


Metal Clad Cable Termination Fittings & Accessories T&B Catalog Number:

UPC Number: Status: Description: STEX200 78621099682 Active

Star Teck Extreme hazardous location aluminum jacketed cable fitting, hub size-2 in.

Features



Removable armor-stop for greater cable ranges. Patented elastomeric collar ring/busing for greater cable ranges. Built-in jacket stripping gauge on gland nut. Gland nut can be tightened with hammer and screwdriver. Application Provides means for passing armored, metal clad, jacketed cable through a bulkhead or enclosure in hazardous areas. (these fittings are suitable for		Detented powergrip groupding ring
Patented elastomeric collar ring/busing for greater cable ranges. Built-in jacket stripping gauge on gland nut. Gland nut can be tightened with hammer and screwdriver. 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 com- pound). Form a mechanical grip and water and/or oil-resis- tant termination. Provide grounding continuity of cable armor. General Material Aluminum Strip Length (inches) 1 3/4 Sealing Compound Required-Liquid (cc) (grams) 66 Dimension Information 5.120 Buimension B (inches) 5.120 Dimension C (inches) 3.620 A1:Throat Diameter Minimum (w/Armor stop) 1.250 Stop) 3.620 A1:Throat Diameter Minimum (inches) 1.440 Range Over Jacket -Maximum (inches) 1.805 Range Over Jacket -Maximum (inches) 1.805 Range Over Armor -Maximum (i		Patented powergrip grounding ring.
cable ranges. Built-in jacket stripping gauge on gland nut. Gland nut can be tightened with hammer and screwdriver. 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. (these fittings are suitable for 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. General Material Aluminum Strip Length (inches) 1 3/4 Sealing Compound Required-Liquid (cc) 66 Dimension Information 1 20 Hub Size (inches) 2 Dimension Information 1.250 Stop) 3.620 A1:Throat Diameter Minimum (wo/Armor 1.560 1.280 Range Over Jacket -Minimum (inches) 1.440 Range Over Jacket -Minimum (inches) 1.805 Strip Length (inches) 1 3/4 Packageing 1 3/4		
Gland nut can be tightened with hammer and screwdriver. 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). Form a mechanical grip and water and/or oil-resistant termination. Provide grounding continuity of cable armor. General Material Aluminum Strip Length (inches) 1 3/4 Sealing Compound Required-Putty 12 (grams) 5.120 Dimension Information 1.250 Hub Size (inches) 2 Dimension C (inches) 3.620 A1:Throat Diameter Minimum (wo/Armor 1.560 Stop) 1.344 Range Over Jacket -Minimum (inches) 1.440 Range Over Jacket -Minimum (inches) 1.440 Range Over Jacket -Minimum (inches) 1.440 Range Over Armor -Minimum (inches) 1.805 Strip Length (inches) 1.805 Strip Length (inches) 1.805 Strip Length (inches) 1.840 Range Over Armor -Minimum (inches) 1.840 Range Over Armor -Minimum (inches) 1.805		
Application Application Provides means for passing armored, metal clad, jacketed cable through a bulkhead or enclosure in hazardous areas when used with T&B sealing com- pound). Form a mechanical grip and water and/or oil-resis- tant termination. Provide grounding continuity of cable armor. General Material Aluminum Strip Length (inches) 1 3/4 Sealing Compound Required-Putty 12 Gramsion Information 66 Dimension Information 3.620 Hub Size (inches) 2 Dimension C (inches) 3.620 A1:Throat Diameter Minimum (wo/Armor 1.560 Stop) 1.250 Range Over Jacket -Minimum (inches) 1.965 Range Over Jacket -Minimum (inches) 1.840 Range Over Jacket -Minimum (inches) 1.805 Strip Length (inches) 1.840 Range Over Armor -Minimum (inches) 1		Built-in jacket stripping gauge on gland nut.
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 com- pound).Form a mechanical grip and water and/or oil-resis- tant termination.Provide grounding continuity of cable armor.GeneralMaterialAluminumStrip Length (inches)1 3/4Sealing Compound Required-Putty (grams)12Sealing Compound Required-Liquid (cc)66Dimension Information5.120Hub Size (inches)2Dimension B (inches)3.620A1:Throat Diameter Minimum (w/Armor 1.2501.560Stop)1.240Range Over Jacket -Minimum (inches)1.840Range Over Jacket -Minimum (inches)1.440Range Over Armor -Minimum (inches)1.805Strip Length (inches)1.3/4Packaging1.3/4Package in Units1Tas Sold in UOMEachTas Sold in UOM2 lbs. EachApplication S Query2 lbs. EachApplication S Query2 lbs. EachApplication S QueryAvailable on Website		_
jacketed cable through a bulkhead or enclosure in hazardous areas. (these fittings are suitable for hazardous areas when used with T&B sealing com- pound). Form a mechanical grip and water and/or oil-resis- tant termination. Provide grounding continuity of cable armor. General Material Aluminum Strip Length (inches) 1 3/4 Sealing Compound Required-Putty 12 (grams) Sealing Compound Required-Putty 12 (grams) Sealing Compound Required-Liquid (cc) Bimension Information Hub Size (inches) 2 Dimension B (inches) 5.120 Dimension B (inches) 5.120 Dimension C (inches) 3.620 A1:Throat Diameter Minimum (w/Armor 1.250 Stop) A2:Throat Diameter Minimum (w/Armor 1.500 Stop) Range Over Jacket -Minimum (inches) 1.440 Range Over Jacket -Minimum (inches) 1.965 Range Over Jacket -Maximum (inches) 1.805 Strip Length (inches) 1 3/4 Packaging Package in Units 1 T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application S Querview Available on Website	Application	
tant termination.Provide grounding continuity of cable armor.GeneralMaterialAluminumStrip Length (inches)1 3/4Sealing Compound Required-Putty12(grams)66Dimension Information2Hub Size (inches)2Dimension B (inches)5.120Dimension B (inches)3.620A1:Throat Diameter Minimum (w/Armor1.250Stop)1.560Stop)1.560Stop)1.250Stop)1.280Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Maximum (inches)1.280Range Over Jacket -Maximum (inches)1.34Packaging1 3/4Packaging1 3/4Package in Units1TaB Sold in UOMEachApplication Support2 lbs. EachProduct Specifications & OverviewAvailable on Website		jacketed cable through a bulkhead or enclosure in hazardous areas. (these fittings are suitable for hazardous areas when used with T&B sealing com-
GeneralMaterialAluminumStrip Length (inches)1 3/4Sealing Compound Required-Putty (grams)12Sealing Compound Required-Liquid (cc)66Dimension InformationHub Size (inches)2Dimension B (inches)5.120Dimension C (inches)3.620A1:Throat Diameter Minimum (w/Armor 1.2501.250Stop)1.250A2:Throat Diameter Minimum (wo/Armor 1.2501.560Stop)1.440Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Minimum (inches)1.965Range Over Armor -Minimum (inches)1.280Range Over Armor -Minimum (inches)1.280Range Over Armor -Minimum (inches)1.805Strip Length (inches)1 3/4PackagingPackagingPackage in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportAvailable on Website		
MaterialAluminumStrip Length (inches)1 3/4Sealing Compound Required-Putty (grams)12Sealing Compound Required-Liquid (cc)66Dimension InformationHub Size (inches)2Dimension B (inches)5.120Dimension C (inches)3.620A1:Throat Diameter Minimum (w/Armor top)1.250A2:Throat Diameter Minimum (wo/Armor top)1.560Stop)1.440Range Over Jacket -Maximum (inches)1.440Range Over Jacket -Maximum (inches)1.280Range Over Armor -Maximum (inches)1.280Range Over Armor -Maximum (inches)1.3/4Packaging1Packaging1Package in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportAvailable on Website		Provide grounding continuity of cable armor.
Strip Length (inches)1 3/4Sealing Compound Required-Putty12(grams)66Dimension InformationHub Size (inches)2Dimension B (inches)5.120Dimension C (inches)3.620A1:Throat Diameter Minimum (w/Armor1.250Stop)7A2:Throat Diameter Minimum (wo/Armor1.560Stop)1.440Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Maximum (inches)1.805Strip Length (inches)1.3/4Packaging1Package in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication S AOverviewAvailable on Website	General	
Sealing Compound Required-Putty12(grams)12Sealing Compound Required-Liquid (cc)66Dimension Information1Hub Size (inches)2Dimension B (inches)5.120Dimension C (inches)3.620A1:Throat Diameter Minimum (w/Armor1.250Stop)1.250A2:Throat Diameter Minimum (wo/Armor1.560Stop)1.440Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Maximum (inches)1.965Range Over Armor -Minimum (inches)1.280Range Over Armor -Maximum (inches)1.3/4PackagingIPackaging1Packaging2Packaging2Product Specifications & OverviewAvailable on Website	Material	Aluminum
(grams) Sealing Compound Required-Liquid (cc) 66 Dimension Information Hub Size (inches) 2 Dimension B (inches) 5.120 Dimension C (inches) 3.620 A1:Throat Diameter Minimum (w/Armor 1.250 Stop) A2:Throat Diameter Minimum (wo/Armor 1.560 Stop) Range Over Jacket -Minimum (inches) 1.440 Range Over Jacket -Minimum (inches) 1.965 Range Over Jacket -Maximum (inches) 1.280 Range Over Armor -Minimum (inches) 1.280 Range Over Armor -Maximum (inches) 1.305 Strip Length (inches) 1.3/4 Packaging Package in Units 1 T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application Support Product Specifications & Overview Available on Website	Strip Length (inches)	1 3/4
Sealing Compound Required-Liquid (cc) 66 Dimension Information Hub Size (inches) 2 Dimension B (inches) 5.120 Dimension C (inches) 3.620 A1:Throat Diameter Minimum (w/Armor 1.250 Stop) A2:Throat Diameter Minimum (wo/Armor 1.560 Stop) Range Over Jacket -Minimum (inches) 1.440 Range Over Jacket -Maximum (inches) 1.965 Range Over Armor -Minimum (inches) 1.280 Range Over Armor -Maximum (inches) 1.805 Strip Length (inches) 1 3/4 Package in Units 1 T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application Support Product Specifications & Overview Available on Website	Sealing Compound Required-Putty	12
Dimension InformationHub Size (inches)2Dimension B (inches)5.120Dimension C (inches)3.620A1:Throat Diameter Minimum (w/Armor1.250Stop)		
Hub Size (inches)2Dimension B (inches)5.120Dimension C (inches)3.620A1:Throat Diameter Minimum (w/Armor1.250Stop)		66
Dimension B (inches)5.120Dimension C (inches)3.620A1:Throat Diameter Minimum (w/Armor Stop)1.250A2:Throat Diameter Minimum (wo/Armor Stop)1.560Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Maximum (inches)1.965Range Over Jacket -Maximum (inches)1.280Range Over Armor -Minimum (inches)1.280Range Over Armor -Maximum (inches)1.805Strip Length (inches)1 3/4PackagingImage Strip Length (inches)Packaging1Package in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportAvailable on Website	Dimension Information	
Dimension C (inches)3.620A1: Throat Diameter Minimum (w/Armor Stop)1.250A2: Throat Diameter Minimum (wo/Armor Stop)1.560Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Maximum (inches)1.965Range Over Armor -Minimum (inches)1.280Range Over Armor -Maximum (inches)1.805Strip Length (inches)1 3/4Packaging1Package in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportAvailable on Website	Hub Size (inches)	2
A1:Throat Diameter Minimum (w/Armor Stop)1.250A2:Throat Diameter Minimum (wo/Armor Stop)1.560Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Maximum (inches)1.965Range Over Armor -Minimum (inches)1.280Range Over Armor -Maximum (inches)1.805Strip Length (inches)1 3/4PackagingIPackage in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportAvailable on Website	Dimension B (inches)	5.120
Stop)A2: Throat Diameter Minimum (wo/Armor Stop)1.560Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Maximum (inches)1.965Range Over Armor -Minimum (inches)1.280Range Over Armor -Maximum (inches)1.805Strip Length (inches)1 3/4PackagingPackage in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportProduct Specifications & OverviewAvailable on Website	Dimension C (inches)	3.620
Stop)Range Over Jacket -Minimum (inches)1.440Range Over Jacket -Maximum (inches)1.965Range Over Armor -Minimum (inches)1.280Range Over Armor -Maximum (inches)1.805Strip Length (inches)1 3/4Packaging1Package in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportProduct Specifications & OverviewProduct Specifications & OverviewAvailable on Website		1.250
Range Over Jacket -Maximum (inches) 1.965 Range Over Armor -Minimum (inches) 1.280 Range Over Armor -Maximum (inches) 1.805 Strip Length (inches) 1 3/4 Packaging 1 Package in Units 1 T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application Support Product Specifications & Overview		1.560
Range Over Armor -Minimum (inches)1.280Range Over Armor -Maximum (inches)1.805Strip Length (inches)1 3/4PackagingPackage in UnitsPackage in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportProduct Specifications & OverviewProduct Specifications & OverviewAvailable on Website	Range Over Jacket -Minimum (inches)	1.440
Range Over Armor -Maximum (inches)1.805Strip Length (inches)1 3/4PackagingImage: Strip Length (inches)Package in Units1T&B Sold in UOMEachT&B Weight Per UOM2 lbs. EachApplication SupportProduct Specifications & OverviewAvailable on Website	Range Over Jacket -Maximum (inches)	1.965
Strip Length (inches) 1 3/4 Packaging 1 Package in Units 1 T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application Support Product Specifications & Overview		1.280
Packaging Package in Units 1 T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application Support Product Specifications & Overview	Range Over Armor -Maximum (inches)	1.805
Package in Units 1 T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application Support Product Specifications & Overview Available on Website	Strip Length (inches)	1 3/4
T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application Support Product Specifications & Overview	Packaging	
T&B Sold in UOM Each T&B Weight Per UOM 2 lbs. Each Application Support Product Specifications & Overview	Package in Units	1
Application Support Product Specifications & Overview Available on Website	T&B Sold in UOM	Each
Product Specifications & Overview Available on Website	T&B Weight Per UOM	2 lbs. Each
	Application Support	
Notes	Product Specifications & Overview	Available on Website
	Notes	



*Note Certifications

UL Listed watertight NEMA Type 6P

ocranoutoria

RoHS Compliance Certifications



File Nbr: E 82038

For further technical assistance, please contact us...

Yes

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@thb.com