Thomas@Betts



Actual

 Catalog Number:
 5334SST6HT

 Product ID:
 7TAD012420R0140

 UPC Number:
 78621008017

 EAN Number:
 054150224449921

Status: A

1 Inch Liquidtight Fitting for Flexible Metallic Conduit, Straight, High UV Resistance, NEMA Ratings: 3, 3R, 4, 4X, Length 2.19 Inches/65.63mm, Width 1.87 Inches/47.50mm, Temperature Range 0 to 150 Degrees C, 316 Stainless Steel with Duraplated Ground Cone

Corrosive environments can cause traditional metallic fittings to corrode and require replacement. The new stainless steel T&B Liquidtight Fittings are constructed of type 316 stainless steel to resist corrosion, all while offering high strength, UV resistance, and extreme performance up to 150 Degrees Celsius.

- NEMA Ratings: 3, 3R, 4, 4X
- Ideal for Food and Beverage, Pharmaceutical, Petrochemical, Wastewater Processing, Salt Water and Other Corrosive Environments

North American Specifications (UNSPSC)		
UNSPSC	39121420 Liquid tight connectors	
IGCC	4585 Liquid tight connectors	
Туре	Straight Fitting for Flexible Metallic Conduit	
Special Features	Stronger and More UV-resistant than Nonmetallic	
	Fittings	
Application	Connects Flexible Metallic Liquidtight Conduit to a	
	Box or Enclosure	
Size	1 Inch	
Material	316 Stainless Steel with Duraplated Ground Cone	
Finish	None	
Color	Metallic	
NEMA Rating	3, 3R, 4, 4X	
Insulation	Υ	
Temperature Rating	150 C	

European Specifications (ETIN	n.
FTIM	•
ETIM	EC001180 Screw connection for protective metallic
	hose
Nominal diameter	32mm
Nominal size in inch	1 inch
Model	Straight
Revolving thread	N
Construction type	External thread
Connection type screw connection to	Thread
housing	
One-piece	N
Material housing	Stainless steel
Surface protection	Untreated
Total length	65.63mm
Total height	47.50mm
Approved in combination with protective	N
conduit DIN EN 61386-23	
Approved in combination with protective	N
conduit CSA	
Approved in combination with protective	N
conduit UL	
Approved in combination with protective	N
conduit FI	



Operating temperature 0-150°C

Packaging	
Inner Quantity	10
Inner Dimensions (inches)	8x5x4
Outer Quantity	50
Outer Dimensions (inches)	20.75x5.25x8.37
Weight Uom	45.63 lbs. per 100

Documents / Support Tools		
3D Rendering	Available on Website	
Technical Drawing / Data Sheet	TDS000124	
Instruction Sheet	TA05037-TB2	
Support/Tools	Available on Website	
Marketing Brochure US	Available on Website	
Catalog US	Available on Website	