Thomas&Betts



Actual

Catalog Number: Product ID: UPC Number: Status:

ST3/490-G 7TAA087510R0009 70450840767 Active

PVC Coated Liquitight Conduit Connector, 90 Degree, Pipe Size 3/4 Inch/21 Metric, Minimum .040 Inch (40 mil) PVC Coating on Exterior, Steel Fitting, Dark Gray

- A minimum of .040 inch (40 mil) PVC coating is bonded to the exterior.
- Double coated with a nominal .002 inch (2 mil) blue urethane on both the interior and exterior, before PVC coating is applied.
- · Pressure-sealing sleeves are designed to protect the connection.
- PVC coated connectors are available in straight, 45 degree and 90 degree configurations
- Ocal uses T&B Industrial Liquidtight fittings to insure quality installations.

North American Specifications (UNSPSC)

UNSPSC	39121420 Liquid tight connectors
IGCC	4585 Liquid tight connectors
Brand Name	Ocal
Туре	Liquidtight Conduit Fitting - 90 Degree
Special Features	Pressure-Sealing Sleeves Protect the Connection
Application	To Positively Bond Conduit to Box or Enclosure
Size	3/4 Inch/21mm
Connection	90 Degree
Material	Steel
Finish	PVC Coated
Color	Dark Gray
Environmental Conditions	Hazardous Locations

European Specifications (ETIM)

ETIM	EC001180 Screw connection for protective metallic
	hose
Nominal diameter	21mm
Nominal size in inch	3/4 inch
Model	90°-elbow
Revolving thread	Ν
Construction type	External thread
Material housing	Steel
Surface protection	Other

Packaging

Outer Quantity	50	
Outer Dimensions (inches)	15.75x13.85x8.6	
Weight Uom	0.5 lbs. Each	

Documents / Support Tools

Technical Drawing / Data Sheet US	Available on Website
Technical Drawing / Data Sheet Canada	Available on Website
Support/Tools	Available on Website
Catalog US	Available on Website

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 860 Ridge Lake Blvd. Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289

Thomas & Betts - USA 860 Ridge Lake Blvd. Memphis, TN 38120



www.tnb.com

Memphis, TN 38120

Fax: (901) 252-1321 Email:techsupport@tnb.com