

Rigid/IMC Conduit Fittings T&B Catalog Number:

374

UPC Number: 78621000374

Status: Active

Description:

1 1/2 in. Hub Connector, Malleable Iron-Electro Zinc Plated, Nylon Insulated. For use with Rigid/IMC Conduit.

ed. For use with Rigid/IMC C	onduit.
Features	
	Rugged steel/malleable iron construction
	Tapered internal threads for water-tight/dust-tight
	union
	Threads relieved to prevent bottoming of conduit,
	ensuring sound assembly
	Recessed sealing ring at box end; sealing ring cap- tivated
	Hardened steel/malleable iron/copper-free alu-
	minum locknuts designed to provide high quality ground continuity; extended reach of locknut per-
	mits clamping on thin boxes and enclosures
	Insulated throat, insulates conductors, prevents
	abrasion and thinning of conductor insulation, reduces wire pull effort
Application	duces wife pull effort
, tpp://duidii	
	To connect threaded metal conduit (ferrous rigid/
	non-ferrous rigid/PVC coated/or intermediate meta
	to a threadless opening in a box or enclosure in our
	door or indoor location exposed to continuous or in
	termittent moisture.
	To positively bond conduit to box or enclosure.
	Suitable for hazardous locations use in Class I, Di-
	vision 2; Class II, Division 1&2; Class III, Division 1
	& 2 per NEC 501-4(b); 502-4 (a) and 503-3 (a).
	Suitable for hazardous locations use in Class II,
	Groups E, F, G & Class III locations per CEC 18-
	202; 18-252; 18-302; 18-352.
	When used with neoprene O-ring, provides water-
	tight threaded hub on enclosures
	UL Listed 105 degree C
General	
Trade Size (inches)	1-1/2
Material	Malleable Iron
Finish	Electro Zinc Plated
Dimension Information	
Dimension A (inches)	3 3/32
Dimension B (inches)	1 5/8
Dimension C (inches)	1
Specifications	
3dmodel	Available on Website
Packaging	
T&B Inner Pack	2
Package in Units	10
9	



T&B Sold in UOM
T&B Weight Per UOM
77.5 lbs. per 100

Application Support

Spacing Chart
Available on Website

Notes

Availabe with DURA-PLATE Finish

Certifications

RoHS Compliance
Yes

Certifications



File Nbr: E 23018

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 Email:techsupport@tnb.com

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