



Representative

Catalog Number: 375AL

Product ID: 7TAD013100R0008 **UPC Number:** 78621082920

Status:

2 Inch Hub Connector, Aluminum, for Use with Rigid/IMC Conduit

- Copper-free aluminum 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 captivated
- Hardened steel/malleable iron/copper-free aluminum locknuts designed to provide high quality ground continuity; extended reach of locknut permits clamping on thin boxes and enclosures
- To positively bond conduit to box or enclosure.
- Suitable for hazardous locations use in Class I, Division 2; Class II, Division 1& 1, Division 1 & 1, Division 1 & 1, Division 1 & 1, Division 1, Di
- Suitable for hazardous locations use in Class II, Groups E, F, G & Discourse III locations per CEC 18-202; 18-252; 18-302; 18-352.
- When used with neoprene O-ring, provides watertight threaded hub on enclosures
- UL Listed 105 degree C

Inner Quantity

North American Specifications (UNSPSC)			
UNSPSC	39121311 Electrical fittings		
IGCC	4441 Electrical fittings		
Туре	Hub Connector		
Special Features	Rain Tight and CSA Certified Watertight and Dust		
	Tight		
Application	To Connect Threaded Metal Conduit to a Thread-		
	less Opening in a Box or Enclosure		
Standard	UL E23018, CSA		
Size	2 Inch		
Material	Aluminum		
Temperature Rating	UL Listed 105 C		

European Specifications (ETIM	l)
ETIM	EC001180 Screw connection for protective metallic
	hose
Nominal size in inch	2 inch
Model	Straight
Revolving thread	N
Construction type	Internal thread
Connection type screw connection to	Thread
housing	
Thread type	NPT
One-piece	N
Material housing	Other
Approved in combination with protective	Υ
conduit CSA	
Approved in combination with protective	Υ
conduit UL	
Operating temperature	0-+105°C
Packaging	



Inner Dimensions (inches)	3.5x3x3	
Outer Quantity	5	
Outer Dimensions (inches)	16.4x4.7x5	
Weight Uom	60 lbs. per 100	

Documents / Support Tools Technical Drawing / Data Sheet US

Available on Website

Header

3D Model Available on Website