

Description

tube outer dia: 5/16", tube thread: 1/2-20, pipe thread: 1/8", aluminum alloy - pipe to tube, pipe thread on run"

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model:	MS208265D
Minimum Qty (MOQ):	1
NSN:	4730-00-277-5038
National Motor Freight:	051400, Pipe Fittings Aluminum



* See page 2 for technical characteristics

P/N MS20826-5D Specifications

Thread Class:	3a 3rd End
Thread Class:	3a 1st End
Connection Style:	Flared (tube) 1st End
Connection Style:	Flared (tube) 3rd End
Connection Style:	Plain (pipe) 2nd End
Leg Length:	0.750 Inches Nominal 2nd End
Leg Length:	0.922 Inches Nominal 1st End
Leg Length:	0.922 Inches Nominal 3rd End
Connection Type:	Threaded External Pipe 2nd End
Connection Type:	Threaded External Tube 1st End
Connection Type:	Threaded External Tube 3rd End
Maximum Operating Pressure:	3000.0 Pounds Per Square Inch Single Response
Nominal Thread Size:	0.125 Inches 2nd End
Nominal Thread Size:	0.500 Inches 1st End
Nominal Thread Size:	0.500 Inches 3rd End
Seat Angle:	37.0 Degrees 1st End
Seat Angle:	37.0 Degrees 3rd End
Nominal Outside Diameter Tube Accommodated:	0.312 Inches 1st End
Nominal Outside Diameter Tube Accommodated:	0.312 Inches 3rd End
Material:	Aluminum Alloy 2014 Overall
Material Document And Classification:	Qq-a-367,t6 Fed Spec Single Material Response Overall
Surface Treatment:	Anodize Overall
Surface Treatment Document And Classification:	Mil-8625,type 2,class 2 Mil Spec Single Treatment Response Overall
Thread Series Designator:	Anpt 2nd End
Thread Series Designator:	Unjf 3rd End
Thread Series Designator:	Unjf 1st End
Specification/standard Data:	81343-as5198w050205 Government Standard

How to Order

Order this pipe to tube tee from our inventory online by visiting <https://military-fasteners.com/fittings/pipe+to+tube+tees/MS20826-5D> and selecting the quantity

you want then click "add to cart". Once items are in your cart you can check out [here](#) to complete your order.