



Military-Fasteners.com

P/N MS21900-6

Description

outside diameter: 3/8", adapter, flareless tube to flared tube, carbon steel, MS21900 series fitting (REPLACEMENT PART IS MS21900V6P)

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

| | |
|-------------------------|---|
| SKU / Model: | MS219006 |
| Minimum Qty (MOQ): | 1 |
| NSN: | 4730-00-541-1578 |
| ECCN: | 9A991 |
| National Motor Freight: | 052190, Pipe,tubing,or Pipe Or Tubing Fitti |



* See page 2 for technical characteristics

P/N MS21900-6 Specifications

| | |
|---|--|
| Thread Class: | 3a All Ends |
| Maximum Operating Temp: | 275.0 Deg Fahrenheit Single Response |
| End Item Identification: | 11f Aircraft, Galaxy C-5 |
| Connection Style: | External Seat For Gasket Seal (boss) 2nd End |
| Connection Style: | Flared W/ Gasket Seal (boss) 1st End |
| Connection Type: | Threaded External Boss All Ends |
| Maximum Operating Pressure: | 3000.0 Pounds Per Square Inch Single Response |
| Nominal Thread Size: | 0.562 Inches All Ends |
| Criticality Code Justification: | Feat |
| Nominal Overall Length: | 1.281 Inches |
| Special Features: | Weapon System Essential |
| Material: | Steel Comp 1137 Overall |
| Material Document And Classification: | Qq-a-637 Fed Spec Single Material Response Overall |
| Media For Which Designed: | Fluid Single Response |
| Surface Treatment: | Cadmium Overall |
| Surface Treatment Document And Classification: | Qq-p-416,type 2,class 2 Fed Spec Single Treatment Response Overall |
| Style Designator: | Flared And Flareless W/ Center Wrenching Facility |
| Thread Series Designator: | Unjf All Ends |
| Specification/standard Data: | 96906-ms21900 Government Standard |

How to Order

Order this boss nipple from our inventory online by visiting <https://military-fasteners.com/fittings/boss+nipples/MS21900-6> 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.