

P/N AN912-5D

Description

internal pipe thread: 1/4" external pipe thread: 1/2", pipe thread reducer, aluminum

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

Alternate Part Numbers

AS5174D0603

SKU / Model: AN9125D

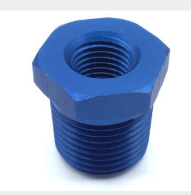
Minimum Qty (MOQ): 5

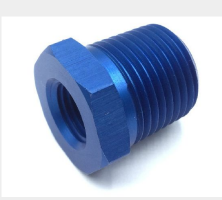
NSN: 4730-00-194-0206

ECCN: EAR99

National Motor Freight: 051400, Pipe Fittings Aluminum









^{*} See page 2 for technical characteristics

P/N AN912-5D Specifications

External Thread Size:	1/2-14
Internal Thread Size:	1/4-18
Working Pressure And Service Type:	3000.0 Pounds Per Square Inch Nominal Hydraulic Oil Err-100 Err-100
Working Pressure And Service Type:	3000.0 Pounds Per Square Inch Nominal Liquid Err-100 Err-100
Working Pressure And Service Type:	3000.0 Pounds Per Square Inch Nominal Oxygen, Gaseous Err-100 Err-100
Working Pressure And Service Type:	3000.0 Pounds Per Square Inch Nominal Oxygen, Gaseous
Working Pressure And Service Type:	3000.0 Pounds Per Square Inch Nominal Hydraulic Oil
Working Pressure And Service Type:	3000.0 Pounds Per Square Inch Nominal Liquid
Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Liquid Err-100 Err-100
Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Oxygen, Gaseous Err-100 Err-100
Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Water Err-100 Err-100
Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Hydraulic Oil Err-100 Err-100
Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Hydraulic Oil
Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Liquid
Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Oxygen, Gaseous
Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Water
External Screw Thread Series Designator:	Anpt
External Thread Direction:	Right-hand
Internal Screw Thread Series Designator:	Anpt
Internal Thread Direction:	Right-hand
Material:	Aluminum Alloy, Qq-a-225/4, Alloy 2014, T6 Or Aluminum Alloy, Qq-a-225/6, Alloy 2024, T6
Material:	Aluminum Alloy 2014 Or Aluminum Alloy 2024
Material Document And Classification:	Qq-a-225/4, Alloy 2014, T6 Fed Spec 1st Material Response And Qq-a-225/6, Alloy 2024, T6 Fed Spec 2nd Material Response
Surface Treatment:	Anodize
Style Designator:	N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)
Style Designator:	Outside Hexagon Or Octagon (partial Or Full Thread Optional)
Surface Treatment:	Anodized, Mil-a-8625, Type 2, Class 2
Specification/standard Data:	81343-as4842 Professional/industrial Association Standard And 88044-an912 Government Standard

How to Order

