

P/N AN814-6D

Description

outer diameter: 3/8", thread: 9/16-18, aluminum, bleeder plug, AN814 series fitting

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

Alternate Part Numbers

AS5169D06 AN814-6W

SKU / Model: AN8146D

Minimum Qty (MOQ):

NSN: 5365-00-146-0153

Schedule B: 7609.00.0000

ECCN: EAR99

National Motor Freight: 013120, Aluminum Article Noi









^{*} See page 2 for technical characteristics

P/N AN814-6D Specifications

Thread Class:	3a External
Thread Direction:	Right-hand External
Thread Length:	0.324 Inches Minimum External And 0.339 Inches Maximum External
Head Height:	0.297 Inches Nominal
Overall Length:	0.719 Inches Nominal
Connection Style:	Plain
Body Core Diameter:	0.296 Inches Nominal
Core Depth:	0.343 Inches Minimum And 0.359 Inches Maximum
Bleeder Hole Center To Threaded End Distance:	0.188 Inches Minimum And 0.250 Inches Maximum
Bleeder Hole Diameter:	0.062 Inches Nominal
Nominal Thread Size:	0.562 Inches External
Material:	Aluminum Alloy 2014 Overall Or Aluminum Alloy 2024 Overall
Material Document And Classification:	Qq-a-225/4,t6 Fed Spec 1st Material Response Overall Or Qq-a-225/6,t6 Fed Spec 2nd Material Response Overall Or Qq-a-225/6,t851 Fed Spec 2nd Material Response Overall
Surface Treatment:	Anodize Overall
Surface Treatment Document And Classification:	Mil-a-8625,ty 2 Mil Spec Single Treatment Response Overall
Style Designator:	Plug, Machine W/bleeder Holes
Thread Series Designator:	Unf External

How to Order

Order this machine thread plug from our inventory online by visiting https://military-fasteners.com/fittings/machine+thread+plugs/AN814-6D and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/fittings/machine+thread+plugs/AN814-6D and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/fittings/machine+thread+plugs/AN814-6D and selecting the