

# **P/N AP50N05**

## **Description**

nickel for use with fitting size: 5

\* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

## **Additional Information**

#### **Alternate Part Numbers**

## AS4824N05

 SKU / Model:
 AP50N05

 Minimum Qty (MOQ):
 5

 NSN:
 4730-01-610-3419

 ECCN:
 EAR99



<sup>\*</sup> See page 2 for technical characteristics

# **P/N AP50N05 Specifications**

Casehardening Indicator:	Not Casehardened
End Item Identification:	2840-01-458-5361; Engine, Aircraft, Turbo-shaft
Flange Width:	0.060 Inches Nominal
Flange Outside Diameter:	0.421 Inches Nominal
Seat Angle In Deg:	37.0
Sleeve Outside Diameter:	0.275 Inches Nominal
Hose/tube Outside Diameter For Which Designed:	0.312 Inches Nominal
Part Name Assigned By Controlling Agency:	Gastet, Fitting End
Material:	Nickel Alloy, Ams 5553
Material:	Nickel Alloy, Ams 5553
Style Designator:	Sleeve

## **How to Order**

Order this flared tube fitting sleeve from our inventory online by visiting <a href="https://military-fasteners.com/fittings/flared+tube+fitting+sleeves/AP50N05">https://military-fasteners.com/fittings/flared+tube+fitting+sleeves/AP50N05</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/fittings/flared+tube+fitting+sleeves/AP50N05">https://military-fasteners.com/fittings/flared+tube+fitting+sleeves/AP50N05</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/fittings/flared+tube+fitting+sleeves/AP50N05">https://military-fasteners.com/fittings/flared+tube+fitting+sleeves/AP50N05</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/fittings/flared+tube+fitting+sleeves/AP50N05">https://military-fasteners.com/fittings/flared+tube+fitting+sleeves/AP50N05</a> and selecting the proof of the pr