

P/N MS27647-5

Military-Fasteners.com

### Description

intermediate duty double row extra wide anti-friction, MS27647 series bearing

\* Manufacturer certifications are shipped with your order  $\underline{\mathsf{FREE}}$  of charge

## Order this part online

### **Additional Information**

#### **Alternate Part Numbers**

DW5H	
SKU / Model:	MS276475
Minimum Qty (MOQ):	1
NSN:	3110-00-539-5128
Schedule B:	8482.10.1080
ECCN:	EAR99
National Motor Freight:	114820, Bearings / Bushings Noi Ball / Roller



# P/N MS27647-5 Specifications

Bore Diameter:	0.3125 Inches Nominal
Overall Outside Diameter:	0.8750 Inches Nominal
Lubrication Material:	Grease
Outer Ring Width:	0.8130 Inches Nominal
Inner Ring Width:	0.9380 Inches Nominal
Seal Quantity:	2
Bearing Seal Type:	Contact
Load Direction:	Angular
Standard Tolerance Designation:	Afbma Std Tolerance For Airframe Ball Bearings
Special Features:	Steel Corrosion Resistant Seal Retainers; Cadmium,qq-p-416,ty 1,cl 2 All External Surfaces Except Bore,seals And Seal Retainers
Lubrication Material Document And Classification:	Mil-g-81322 Mil Spec Single Material Response
Material:	Plastic Polytetrafluoroethylene Seal Or Plastic Seal
Material:	Steel Comp E51100 Ball Or Steel Comp E52100 Ball
Material:	Steel Comp E52100 Inner Race
Material:	Steel Comp E52100 Outer Race
Material Document And Classification:	66 Fed Std All Material Responses Ball
Material Document And Classification:	66 Fed Std Single Material Response Inner Race
Material Document And Classification:	66 Fed Std Single Material Response Outer Race
Material Document And Classification:	Ams 3652 Assn Std 1st Material Response Seal Or Ams 3666 Assn Std 2nd Material Response Seal
Style Designator:	Double Row

# How to Order

Order this airframe ball bearing from our inventory online by visiting <u>https://military-fasteners.com/bearings/airframe+ball+bearings/MS27647-5</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out<u>here</u> to complete your order.