## NSN 5310-00-935-1235

Round Self-locking Nut - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5310-00-935-1235

Thread Class:
3b
Thread Direction:
Right-hand
Locking Feature:
Prevailing torque with nonmetallic insert
Small End Diameter:
Between 1.828 inches and 1.860 inches
Drive Point Depth:
Between 0.079 inches and 0.109 inches
Nut Style:
Round
Nut Diameter:
Between 2.089 inches and 2.099 inches
Nut Thickness:
Between 0.366 inches and 0.396 inches
Drive Point Width:
Between 0.234 inches and 0.266 inches
Undercut Thickness:
Between 0.044 inches and 0.106 inches
Drive Point Quantity:
4
Townsystems Detings
Tempurature Rating:
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit
-
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit Thread Series:
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit  Thread Series:  Unef
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit  Thread Series:  Unef  Thready Qty Per Inch (tpi):
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit  Thread Series: Unef  Thready Qty Per Inch (tpi):
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit Thread Series: Unef Thready Qty Per Inch (tpi): 18 Thread Size:
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit  Thread Series: Unef  Thready Qty Per Inch (tpi): 18  Thread Size: 1.5625 inches
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit Thread Series: Unef Thready Qty Per Inch (tpi): 18 Thread Size: 1.5625 inches Countersink Angle:
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit Thread Series: Unef Thready Qty Per Inch (tpi): 18 Thread Size: 1.5625 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit  Thread Series: Unef  Thready Qty Per Inch (tpi): 18  Thread Size: 1.5625 inches  Countersink Angle: 90.0 degrees nut and 110.0 degrees nut  Product Name:
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit  Thread Series: Unef  Thready Qty Per Inch (tpi): 18  Thread Size: 1.5625 inches  Countersink Angle: 90.0 degrees nut and 110.0 degrees nut  Product Name: Navy special project
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit Thread Series: Unef Thready Qty Per Inch (tpi): 18 Thread Size: 1.5625 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Product Name: Navy special project Material:
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit Thread Series: Unef Thready Qty Per Inch (tpi): 18 Thread Size: 1.5625 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Product Name: Navy special project Material: Steel comp 4130 nut
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit  Thread Series: Unef  Thready Qty Per Inch (tpi): 18  Thread Size: 1.5625 inches  Countersink Angle: 90.0 degrees nut and 110.0 degrees nut  Product Name: Navy special project  Material: Steel comp 4130 nut  Material Specification:
Between -75.0 degrees fahrenheit and 250.0 degrees fahrenheit  Thread Series: Unef  Thready Qty Per Inch (tpi): 18  Thread Size: 1.5625 inches  Countersink Angle: 90.0 degrees nut and 110.0 degrees nut  Product Name: Navy special project  Material: Steel comp 4130 nut  Material Specification: Mil-s-6758, cond f military specification 1st material response nut

Mil-p-16232, ty z, cl 4a military specification 2nd treatment response

## NSN 5310-00-935-1235

Round Self-locking Nut - Page 2 of 2



	Sı	peci	fica	tion	Data
--	----	------	------	------	------

81205-bacn10gr manufacturers standard

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A021a0

Mil-std (military Standard):

Mil-s-6758 spec.