

View Online at https://aerobasegroup.com/nsn/4730-01-475-9309

Thread Class:         3b 2nd end         Connection Style:         Plain (tube) 2nd end         Connection Type:         Threaded internal tube 1st end         Thread Size:         0.750 inches 2nd end         Outside Diameter Tube Accommodated:         0.500 inches 2nd end         Nominallength:         1.500 inches         Special Features:         Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black         Material:         Steel comp 316         Material Specification:         Mil-18866 federal standard all material responses         Thread Series Designator:         Unjf 2nd end         Specification Data:         Roo64-ms33649 government standard and 80064-ms16142 government standard         Sheft Life:         Na         Inf do Measure:         r         Roo         Flig:         A080b0         Mil-18866 spec.	
Connection Style:         Plain (tubbe) 2nd end         Connection Type:         Threaded internal tube 1st end         Thread Size:         0.750 inches 2nd end         Outside Diameter Tube Accommodated:         0.000 inches 2nd end         Nominallength:         1.500 inches         Special Features:         Arow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black         Material:         Steel comp 316         Material Specification:         Mit-18866 federal standard all material responses         Thread Series Designator:         Unjf 2nd end         Specification Data:         No         Mold Measure:         Na         Cold Measure:         Na         Na         Specification Data:         Na         Mold Measure:         Na         Specification:         Na         Specification:         Na         Specification Data:         Na         Specification:         Na         Specification:         Na         Specification:	Thread Class:
Plain (tube) 2.nd end         Connection Type:         Threaded internal tube 1st end         Thread Size:         0.750 inches 2nd end         Outside Diameter Tube Accommodated:         0.500 inches 2nd end         Nomiallength:         1.500 inches         Special Features:         Arow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black         Material:         Steel comp 316         Material Specification:         Mit-18866 federal standard all material responses         Thread Series Designator:         Unif 2nd end         Specification Data:         No64-ms33649 government standard and 80064-ms16142 government standard.         Mit Hile:         Na         Tot Measure:         Na         Specification Data:         Na         Material:         Na         Specification Data:         Na         Specification Data:         Na         Specification:         Na         Specification Data:         Na         Specification:         Na         Specification:	3b 2nd end
Connection Type:         Threaded internal tube 1st end         Thread Size:         0.750 inches 2nd end         Dustice Diameter Tube Accommodated:         0.500 inches 2nd end         Mominallength:         1.500 inches         Pacelar Factures:         Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black         Material:         Steel comp 316         Material Specification:         Mil-1 st8866 federal standard all material responses         Thread Series Designator:         Unif 2nd end         Specification Data:         Stel Life:         Now         Shelf Life:         No         Shelf Life:         Na	Connection Style:
Threaded internal tube 1st end         Thread Size:         0.750 inches 2nd end         Dustide Diameter Tube Accommodated:         0.500 inches 2nd end         Mominallength:         1.500 inches         7 Special Features:         Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black         Material         Steel comp 316         Material Specification:         Mil-1 st866 federal standard all material responses         Thread Series Designator:         Unif 2nd end         Specification Data:         Steel Life:         Na         Did Measure:         In Cof Measure:         In Cof Measure:         In Cof Measure:         Incol         Moil         Moil         Moil         Moil         Moil         Moil         Moil         Moil         Steel Circation Data:         Moil         Moil         Moil         Moil         Moil         Moil         Moil         Moil         Moil	Plain (tube) 2nd end
Thread Size:         0.750 inches 2nd end         Cuside Diameter Tube Accommodated:         0.500 inches 2nd end         Mominallength:         1.500 inches         1.500 inches         Pareial Features:         Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black         Material:         Steel comp 316         Material Specification:         Mil-1 18866 federal standard all material responses         Thread Series Designator:         Unif 2nd end         Specification Data:         Na064-ms33649 government standard and 80064-ms16142 government standard         Shelf Life:         Na         Chit Of Measure:         Image:         Aux         Specification:         No         Shelf Life:         Na         Specification:         Image:         Aux         Specification:         Image:         Aux         Specification Data:         Boutier         Image:         Aux         Specification:         Image:         Aux         Sp	Connection Type:
0.750 inches 2nd end0.500 inches 2nd endNominallength:1.500 inches1.500 inchesParcial Features:Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted blackMaterial:Steel comp 316Material Specification:Mil-18866 federal standard all material responsesThread Series Designator:Unif 2nd endSpecification Data:NomeNaDit of Measure:NaInter Masser:NaFreid Series Designator:NaDit of Measure:NaSpecification:NaSpecification:NaDit of Measure:Image:NoSpecification:NoSpecification:NoSpecification:NoSpecification:NoSpecification:NoSpecification:NoSpecification:NoSpecification:NoSpecification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification:Specification: <th>Threaded internal tube 1st end</th>	Threaded internal tube 1st end
Outside Diameter Tube Accommodated:0.500 inches 2nd endNominallength:1.500 inchesSpecial Features:Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted blackMaterial:Steel comp 316Material Specification:Mil-f18866 federal standard all material responsesThread Series Designator:Unif 2nd endSpecification Data:80064-ms33649 government standard and 80064-ms16142 government standardShelf Life:N/aEntil Material:Sing Comparison:Int of Measure:Int of Measure:Int of Measure:Int of Measure:Int of Measure:Int of Measure:Int of Measure:Indication:NaSteil Comparison:Int of Measure:Int of Measure: </th <th>Thread Size:</th>	Thread Size:
0.500 inches 2nd endMominallength:1.500 inchesSpecial Features:Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted blackMaterial:Steel comp 316Material Specification:Mil-f18866 federal standard all material responsesThread Series Designator:Unif 2nd endSpecification Data:Stoel chemical government standard and 80064-ms16142 government standard.Shelf Life:N/aChemiltarization:Int of Measure:-Ensitier:NaFig:AlogoloFig:AlogoloMil-standard:Mil-standard:Steil Complexitier:NoFig:AlogoloMil-standard:Steil Complexitier:NoFig:AlogoloMil-standard:Steil Complexitier:Steil Complexitier:AlogoloMil-standard:Steil Complexitier:Steil Complexitier: <th>0.750 inches 2nd end</th>	0.750 inches 2nd end
Nominallength:         1.500 inches         Special Features:         Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black         Material:         Steel comp 316         Material Specification:         Mil-f-18866 federal standard all material responses         Thread Series Designator:         Unif 2nd end         Specification Data:         80064-ms33649 government standard and 80064-ms16142 government standard         Mir of Measure:         Image:         Na         Dirit of Measure:         Image:         No         Fig:         A080b         Fig:         A080b0	Outside Diameter Tube Accommodated:
1.500 inches         Special Features:         Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black         Material:         Steel comp 316         Material Specification:         Mil-f18866 federal standard all material responses         Thread Series Designator:         Unjf 2nd end         Specification Data:         80064-ms33649 government standard and 80064-ms16142 government standard         Shelf Life:         N/a         Entit Of Measure:         N/a         Demiltarization:         No         Fig:         A08060         Fig:         A08060         Mil-standard):	0.500 inches 2nd end
Special Features:Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted blackMaterial:Steel comp 316Material Specification:Mil-f-18866 federal standard all material responsesThread Series Designator:Unjf 2nd endSpecification Data:Sob064-ms33649 government standard and 80064-ms16142 government standardShelf Life:N/aInt of Measure:Specification:NoFig:AbabaFig:AbabaAbabaFig:AbabaAbabaShelf Life:NoShelf Life:NoShelf Life:Int of Measure:Int of Measure:Int of Measure:Shelf Life:NoShelf Life:NoShelf Life:Shelf	Nominallength:
Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black Material: Steel comp 316 Material Specification: Mil-f-18866 federal standard all material responses Thread Series Designator: Unif 2nd end Specification Data: 80064-ms33649 government standard and 80064-ms16142 government standard Material: Va Unit Of Measure: Demilitarization: No Fig: Ao80b0 Mil-stal(military Standard):	1.500 inches
Material:Steel comp 316Material Specification:Mil-f-18866 federal standard all material responsesThread Series Designator:Unjf 2nd endSpecification Data:80064-ms33649 government standard and 80064-ms16142 government standardShelf Life:N/aDirt of Measure:-Demilitarization:NoFig:A080b0Mil-stal(military Standard):	Special Features:
Steel comp 316 Material Specification: Mil-f-18866 federal standard all material responses Thread Series Designator: Unjf 2nd end Specification Data: 80064-ms33649 government standard and 80064-ms16142 government standard Shelf Life: N/a N/a Unit Of Measure: - Demilitarization: No Fig: A080b0 Mil-std (military Standard):	Arrow shall be engraved or chemically etched to an impression depth of approximately 0.007 in. And painted black
Material Specification:Mil-f-18866 federal standard all material responsesThread Series Designato:Unif 2nd endSpecification Data:80064-ms33649 government standard and 80064-ms16142 government standardShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:A080b0Mil-std (military Standard):	Material:
Mil-f-18866 federal standard all material responsesThread Series Designator:Unif 2nd endSpecification Data:80064-ms33649 government standard and 80064-ms16142 government standardShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:A080b0Mil-sta (military Standard):	Steel comp 316
Thread Series Designator:Unjf 2nd endSpecification Data:80064-ms33649 government standard and 80064-ms16142 government standardShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A080b0Mil-std (military Standard):	Material Specification:
Unjf 2nd end Specification Data: 80064-ms33649 government standard and 80064-ms16142 government standard Shelf Life: N/a N/a Unit Of Measure: Demilitarization: No Fiig: A080b0 Mil-std (military Standard):	Mil-f-18866 federal standard all material responses
Specification Data: 80064-ms33649 government standard and 80064-ms16142 government standard Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: A080b0 Mil-std (military Standard):	Thread Series Designator:
80064-ms33649 government standard and 80064-ms16142 government standard Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig: A080b0 Mil-std (military Standard):	Unjf 2nd end
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:   A080b0   Mil-std (military Standard):	Specification Data:
N/a   Unit Of Measure:     Demilitarization:   No   Fiig:   A080b0   Mil-std (military Standard):	80064-ms33649 government standard and 80064-ms16142 government standard
Unit Of Measure:            Demilitarization:         No         Fiig:         A080b0         Mil-std (military Standard):	Shelf Life:
Demilitarization: No Fiig: A080b0 Mil-std (military Standard):	N/a
Demilitarization:         No         Fiig:         A080b0         Mil-std (military Standard):	Unit Of Measure:
No Fiig: A080b0 Mil-std (military Standard):	
Fiig: A080b0 Mil-std (military Standard):	Demilitarization:
A080b0 Mil-std (military Standard):	No
Mil-std (military Standard):	Fiig:
	A080b0
Mil-f-18866 spec.	Mil-std (military Standard):
	Mil-f-18866 spec.