NSN 5310-01-520-5732

Flat Washer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-520-5732

Rectangular Hole Diameter: Between 0.224 inches and 0.234 inches Edge Shape: Round Center Hole Shape: 1 round Thickness: 0.020 inches Overall Diameter: Between 0.315 inches and 0.330 inches End Application: Fils eff Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-19046, type iii, composition c, condition annealed military specification single material response Sheft Life: N/a Unit Of Measure: Demilitarization: No Filg: A022b0 Mil-std (military Standard): Mil-19046 spec.	Cross Sectional Shape:
Between 0.224 inches and 0.234 inches Edge Shape: Round Center Hole Shape: 1 round Thickness: 0.020 inches Overall Diameter: Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mill-19046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A022b0 Mil-std (military Standard):	Rectangular
Edge Shape: Round Center Hole Shape: 1 round Thickness: 0.020 inches 0.020 inches 0.020 inches Overall Diameter: Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mii-1-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A022b0 Mil-std (military Standard):	Hole Diameter:
Round Center Hole Shape: 1 round Thickness: 0.020 inches Overall Diameter: Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A022b0 Mil-std (military Standard):	Between 0.224 inches and 0.234 inches
Center Hole Shape: 1 round Thickness: 0.020 inches Overall Diameter: Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mill-t9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mill-tstd (military Standard):	Edge Shape:
1 round Thickness: 0.020 inches Overall Diameter: Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Ittanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Round
Thickness: 0.020 inches Overall Diameter: Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Filg: A022b0 Mil-std (military Standard):	Center Hole Shape:
O.020 inches Overall Diameter: Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fitg: A022b0 Mil-std (military Standard):	1 round
Overall Diameter: Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fitg: A022b0 Mil-std (military Standard):	Thickness:
Between 0.315 inches and 0.330 inches End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig: A022b0 Mil-std (military Standard):	0.020 inches
End Application: F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Overall Diameter:
F18 e/f Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Between 0.315 inches and 0.330 inches
Criticality Code Justification: Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	End Application:
Agav Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	F18 e/f
Special Features: These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Criticality Code Justification:
These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank fillets. Applicable process specs will authorize their use Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Agav
Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Special Features:
Material: Titanium alloy Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	These washers are to be used with pin and collar fastners and blind bolts where structure cannot be chamfered to accept head to shank
Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	fillets.Applicable process specs will authorize their use
Material Specification: Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Material:
Mil-t-9046, type iii, composition c, condition annealed military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Titanium alloy
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Material Specification:
N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Mil-t-9046, type iii, composition c, condition annealed military specification single material response
Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Shelf Life:
Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	N/a
Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Unit Of Measure:
No Fiig: A022b0 Mil-std (military Standard):	
Fiig: A022b0 Mil-std (military Standard):	Demilitarization:
A022b0 Mil-std (military Standard):	No
Mil-std (military Standard):	Fiig:
	A022b0
Mil-t-9046 spec.	Mil-std (military Standard):
	Mil-t-9046 spec.