NSN 5310-01-099-0486

Flat Washer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-099-0486

Cross Sectional Shape: Rectangular Hole Diameter: 0.680 inches Edge Shape: Round Center Hole Shape: 1 round Thickness: Between 0.032 inches and 0.038 inches Overall Diameter: 1.190 inches Material: Aluminum alloy 6061 Material Specification: Quera-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material response Surface Treatment: Anddze Surface Treatment Specification Mil-a-8625 ty1 c11 military specification single treatment response Shelf Life: Na Lit Of Measure: - Ap22b0 Hil-stoin: Na Guistid (military Standard): Mi-a-8625 spec.	View Online at https://aerobasegroup.com/nsn/5310-01-099-0486
Hele Diameter: 0.680 inches Edge Shape: Round Center Hole Shape: 1 round Thickness: Between 0.032 inches and 0.038 inches Overall Diameter: 1.190 inches Material: Auminum alloy 6061 Material Specification: Q-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification single treatment response Shelf Life: Na Ini Of Measure: Ini Of Measure: Image: Ap2b0 Hirtitation: No Fig: Ap2b0 Hirtitation: Ap2b0 Hirtitation: Ap2b0 Hirtitation:	Cross Sectional Shape:
0.680 inchesEdge Shape:RoundCenter Hole Shape:1 roundThickness:Between 0.032 inches and 0.038 inchesOverall Diameter:1.190 inchesMaterial:Auminum alloy 6061Material Specification:Q-a-250/11 temper t6 or 1651 or qq-a-225/8 temper t6 or 1651 federal specification single material responseParfeze Treatment:AnodizeMil-a-8625 ty1 c11 military specification single treatment responseSheff Life:N/aDitt Of Measure:INaFig:Apa-250/1Apa-250/1Apa-250/1AnodizeBurlitarization:NaSteff Life:NaDitt Of Measure:IApa-250/1Apa-250/1Apa-250/1Apa-250/1Apa-250/1Apa-250/2Apa-250/2Apa-250/2Burlitarization:Apa-250/2Apa-2	Rectangular
Edge Shape: Round Center Hole Shape: 1 round Thickness: Between 0.032 inches and 0.038 inches Overall Diameter: 1.190 inches Material: Aluminum alloy 6061 Material Specification: Qa-a250/11 temper 16 or 1651 or qq-a-225/8 temper 16 or 1651 federal specification single material response Pariace Treatment: Anodize Purilea Rescification: Nil-a-8625 ty1 cl1 military specification single treatment response Sheff Life: N/a Init of Measure: Init of Measure: Init of Measure: Ro Parialitarization: No Fig: A022b0 Mil-set (military Standard);	Hole Diameter:
Anord Center Hole Shape: 1 round Thickness: Between 0.032 inches and 0.038 inches Overall Diameter: 1.190 inches Material: Aluminum alloy 6061 Material Specification: Q-q-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification single treatment response Shelf Life: Na Inid Measure: - Formiltarization: No Fig: A022b0	0.680 inches
Center Hole Shape:1 roundThickness:Between 0.032 inches and 0.038 inchesOverall Diameter:1.190 inchesMaterial:Aluminum alloy 6061Material Specification:Q-q-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material responseSurface Treatment:AnodizeSurface Treatment Specification single treatment responseShelf Life:NaUnit of Measure:Init of Measure:NaSocialization:Socialization:Surface Treatment:AnodizeSurface Treatment Specification single treatment responseShelf Life:NaInit of Measure:Socialization:Socializati	Edge Shape:
I round Thickness: Between 0.032 inches and 0.038 inches Overall Diameter: 1.190 inches Haterial: Autorial: Autorial of 061 Material Specification: Qrq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 tyl cl1 military specification single treatment response Shelf Life: National Material: National Material Specification: Single Comparison: For the sum of the	Round
Thickness:Between 0.032 inches and 0.038 inchesOverall Diameter:1.190 inchesMaterial:Auminum alloy 6061Material Specification:Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material responseSurface Treatment:AnodizeSurface Treatment Specification single treatment responseShelf Life:N/aInit of Measure:Init of Measure:NoFig:Apo2b0Mil-a-625 by ComparisonMitariation:Init of Measure:Init of Measure:Init of Measure:NoFig:Apo2b0Mil-set (military Standard):	Center Hole Shape:
Between 0.032 inches and 0.038 inches Overall Diameter: 1.190 inches Material: Aluminum alloy 6061 Material Specification: Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 tyl 11 military specification single treatment response Shelf Life: N/a Inti Of Measure: - Pomilitarization: No Fig: A022b0 Mil-sto (military Standard):	1 round
Overall Diameter:1.190 inchesMaterial:Aluminum alloy 6061Material Specification:Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material responseSurface Treatment:AnodizeSurface Treatment Specification:Mil-a-8625 tyl 101 military specification single treatment responseShelf Life:NaInt of Measure:-Pomilitarization:NoFig:A022b0Mil-set (military Standard):	Thickness:
 1.190 inches Material: Aluminum alloy 6061 Material Specification: Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification Mil-a-8625 ty1 c11 military specification single treatment response Sheff Life: N/a Dint of Measure: - Iemilitarization: No Fig: A022b0 Mil-st (military Standard): 	Between 0.032 inches and 0.038 inches
Material:Aluminum alloy 6061Material Specification:Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material responseSurface Treatment:AnodizeAnodizeSurface Treatment Specification single treatment responseShelf Life:N/aDuti Of Measure:-Initiarization:NoFig:A022b0Mil-st (military Standard):	Overall Diameter:
Aluminum alloy 6061Material Specification:Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material responseSurface Treatment:AnodizeMil-a-8625 ty1 cl1 military specification single treatment responseShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:Ao22b0Mil-std (military Standard):	1.190 inches
Material Specification:Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material responseSurface Treatment:AnodizeSurface Treatment Specification:Mil-a-8625 ty1 cl1 military specification single treatment responseShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:A022b0Mil-set (military Standard):	Material:
Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material responseSurface Treatment:AnodizeSurface Treatment Specification:Mil-a-8625 ty1 cl1 military specification single treatment responseShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A022b0Mil-std (military Standard):	Aluminum alloy 6061
Surface Treatment: Anodize Surface Treatment Specification: MiI-a-8625 ty1 cl1 military specification single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 MiI-std (military Standard):	Material Specification:
Anodize Surface Treatment Specification: Mil-a-8625 ty1 cl1 military specification single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A022b0 Mil-std (military Standard):	Qq-a-250/11 temper t6 or t651 or qq-a-225/8 temper t6 or t651 federal specification single material response
Surface Treatment Specification:Mil-a-8625 ty1 cl1 military specification single treatment responseShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:A022b0Mil-std (military Standard):	Surface Treatment:
Mil-a-8625 ty1 cl1 military specification single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Anodize
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Surface Treatment Specification:
N/aUnit Of Measure:Demilitarization:NoFig:A022b0Mil-std (military Standard):	Mil-a-8625 ty1 cl1 military specification single treatment response
Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	Shelf Life:
Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	N/a
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-a-8625 spec.	Mil-std (military Standard):
	Mil-a-8625 spec.