NSN 2590-01-650-8272

Vehicular Components Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2590-01-650-8272 Slot Width: 0.438 inches all holes Slot Length: 1.750 inches all holes **Overall Length:** 19.00 inches **Overall Width:** 25.00 inches **Mounting Hole Diameter:** 0.201 inches all holes **Mounting Hole Quantity: Mounting Hole Type:** Plain and through hole and slotted all holes **Overall Thickness:** 0.125 inches **End Application:** 2320-01-540-2017; truck, utility **Slot Quantity:** Min. Tensile Strength (psi): 45000 pounds per square inch Minimum Yield Strength: 40000 pounds per square inch **Product Name:** Bracket, antenna-satcom **Vehicle Design Control Activity:** 19207 **Vehicle Identification Designator:** M1165a hmmwv **Color Chip Number:** 33446 Color: Tan, 686a Material: Aluminum alloy 6061, type 4 **Material Specification:** Astm b209 assn standard single material response **Surface Treatment:**

Surface Treatment Specification:

Mil-g-5541 military standard 1st treatment response and military dtl 81706, type ii, class 1a military standard 2nd treatment response and mil-a-8625 military standard 3rd treatment response and military p-53022 military standard 4th treatment response and military p-53084

military standard 4th treatment reaponed or military orf 95592 military standard 4th treatment response and mil a 52020 military standard 5th

Chemical and anodize and primer epoxy-lead and chromium free and primer-lead and hexavalent chromium free or primer epoxy and carc

(chemical agent resistant coating), aliphatic polyurethane and polyurethane paint-lead, cadmium and hexavalent chromium free

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Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A042a0

Mil-std (military Standard):

Mil-g-5541 spec.