## NSN 6150-01-579-8377

Conductor Bus - Page 1 of 1

No Fiig: A537p0



View Online at https://aerobasegroup.com/nsn/6150-01-579-8377 Wall Thickness: 0.250 inches **Overall Length:** 6.735 inches **Cross-sectional Height:** 4.679 inches **Cross-sectional Width:** 1.630 inches **End Application:** 2355-01-559-0791 mine resistant vehicle, medium, mmpv-eod **Product Name:** Bus bar mmpv w6 **Special Features:** Material options: copper alloy, c1100, temper optional, spec astm 8152, .250 thk; electroless nickel coat, class 5, type 1, 1.0 mils thk min, spec astm 8 753 Material: Copper alloy **Surface Treatment:** Nickel **Surface Treatment Specification:** Spec astm 8 753, type 1, class 5 assn standard single treatment response Shelf Life: N/a **Unit Of Measure:** Demilitarization: