Electrical Contact Brush - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5977-00-577-8402

Shunt Position Designator: 1 and 3 and 7 and 9 **Peripheral Speed:** 8000 feet per minute **Body Style:** Rectangular commutator Width: 1.250 inches Thickness: 0.750 inches Length: 2.750 inches **Brush Shunt Length:** 4.500 inches all shunts **Terminal Slot Width:** 0.219 inches **Top Style: Beveled** front **Contact Face Style:** Beveled **Bevel Angle:** 15.0 degrees Clip Type: Nema hammer type a **Shunt Insulation Provision And Quantity:** 4 uninsulated Angle: 20.0 degrees **Criticality Code Justification:** Matt and mdcl **Special Features:** Clip turned up 0.187 in. H, 0.250 in. W parallel to rear of brush Material: Electrographitic **Material Specification:** National electric carbon co. Grade sa-45 mfr ref single material response Style Designator: Split **Terminal Type And Quantity:** 1 straight w/slot Shelf Life: N/a

NSN 5977-00-577-8402

Electrical Contact Brush - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

A01500