## NSN 5950-00-193-8769

Power Transformer - Page 1 of 1

No Fiig: A058b0



View Online at https://aerobasegroup.com/nsn/5950-00-193-8769 **Reliability Indicator:** Not established Frequency Rating: 50.0 hertz single component and 60.0 hertz single component Input-output Phase Relationship: Single phase to single phase single component Winding Shielding Method: Internal shield grounded to inclosure single component **Body Length:** 5.000 inches **Body Width:** 2.062 inches **Body Height:** 3.531 inches **Inclosure Type:** Hermetically sealed **Mounting Facility Quantity:** 4 single group **Mounting Method:** Unthreaded stud single group **Winding Function And Quantity:** 1 primary single component and 5 secondary single component **Special Features:** One end of 425 v winding and one end of 400 v have common terminal /b/ other end of 425 v winding and one end of 1.5 v winding have common terminal /c/ center tap of 6.3 v 6 amp winding and center tap of 400 v winding connected to common terminal /d/ 165 v tap of 400 v winding has current rating of 0.05 amp **Terminal Type And Quantity:** 14 standoff, solder lug Shelf Life: N/a **Unit Of Measure: Demilitarization:**