NSN 5950-01-577-7567

Power Transformer - Page 1 of 1

No Fiig: A058b0



View Online at https://aerobasegroup.com/nsn/5950-01-577-7567 **Overall Length:** 12.500 inches **Overall Height:** 5.000 inches **Overall Width:** 9.000 inches Frequency Rating: 50.0 hertz single component and 60.0 hertz single component **Maximum Transformer Power Rating:** 1500.0 volt-ampere single component **Installation For Which Designed:** Indoor portable **End Application:** Transformer applications **Inclosure Type:** Fully enclosed **Cooling Type:** Louvers **Cooling Method:** Self-cooled **Features Provided:** W/overload protection and w/switch **Product Name:** Isolation toroidal plug in step down **Special Features:** Primary 240vac, 50/60hz, seondary 120vac; provides circuit isolation; standard 3-wire, grounded plug (use with adapter for proper grounding); input (primary) connected to 5 ft long cord, standard 250v 2 pole, 3-wire nema 6-15p plug; ouput (secondary) connected to two standard 3-wire grounded receptacles nema 5-15r; does not convert line frequency **Special Test Features:** UI and uI listed file no. E211544) Shelf Life: N/a **Unit Of Measure: Demilitarization:**