NSN 5985-01-582-2553

Electrical Dummy Load - Page 1 of 1

No **Fiig:** A19800



View Online at https://aerobasegroup.com/nsn/5985-01-582-2553 **Overall Length:** 20.0 millimeters **Overall Height:** 21.0 millimeters **Overall Width:** 21.0 millimeters Impedance Rating In Ohms: 50.0 **Frequency Range Rating:** +0.000/+6.000 gigahertz **End Application:** 277038-0 (09xp2), misc accessories **Voltage Standing Wave Ratio:** 1.10 **Coaxial Connector Series Designation: Connector End Design:** Male **Power Rating:** 1.000 watts average **Termination Type:** Connection coaxial **Operating Position:** All positions **Cooling Method:** Self-cooled **Features Provided:** Rohs directive compliance **Product Name:** Rf n termination, low power **Special Features:** Preferred type-optimized design intended for broad usage; material: center and outer contact, body and coupling nut are brass; insulator: ptfe; surface: sucopro plating; operating temp range: -40 to +85 degrees c. Shelf Life: N/a **Unit Of Measure: Demilitarization:**