NSN 6625-01-019-5783

Fiig: A512n0

Radio Frequency Power Divider - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-019-5783 **Overall Length:** 52.0 millimeters **Overall Height:** 19.0 millimeters **Overall Width:** 46.0 millimeters Frequency Rating: Between 0.0 gigahertz and 18.0 gigahertz **End Application:** Electronic test equipment **Voltage Standing Wave Ratio:** 1.33 **Insertion Loss In Decibels:** 6.0 **Coaxial Connector Series Designation: Mounting Facility Type And Quantity:** Connector **Output Quantity: Special Features:** Opt 001: n-male on input port, n-female on 2 output ports; used for making wideband ratio measurements with hp8757a, 8756a, or 8755a scalar network analyzers; two resistor type splitter; for source leveling or ratio measurement applications; 50 ohms impedance **Terminal Type And Quantity:** 3 connector, coaxial, female Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli