NSN 6625-01-276-2534

Fiig: A512n0

Radio Frequency Power Divider - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-276-2534 **Overall Length:** 2.375 inches **Overall Height:** 0.625 inches Overall Width: 1.840 inches Frequency Rating: Between 400.0 megahertz and 800.0 megahertz **Voltage Standing Wave Ratio:** 1.30 **Insertion Loss In Decibels:** 1.0 **Power Rating:** 1.0 watts peak **Special Features:** Corrosion resistant metals and corrosion resistant ferrous alloys, enamel; four 0.136 in. Diameter mounting holes on 2.000 in. By 0.620 in. Mounting centers; one input and four output female sma connectors; four way power division; split: m6 db nom; output port isolation: 30 db; phase balance: porm 2.0 deg; impedance: 50 ohms; phase slope linear: porm 1 deg; amplitude balance: 0.2 db max; metallic shield enclosure; operating temp range: 0 to 60 degrees c; storage temp range: m62 to 75 degrees c; altitude pressure: 50000 feet; temp shock resistant: m55 to 85 degrees c; humidity, shock and vibration resistant **Precious Material And Location:** Connector surfaces gold Shelf Life: N/a **Unit Of Measure: Demilitarization:** No