NSN 5985-01-298-2384

Fiig: T389-c

Radio Frequency Rotary Coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-298-2384 **Overall Length:** 8.000 inches **Overall Diameter:** 30.000 inches **End Application:** Typeno.Cu1269/fps/mod **Input Impedance Rating In Ohms:** 50.0 **Output Impedance Rating In Ohms:** 50.0 **Mounting Configuration:** Six mth holes 0.375 in. Dia. Spaced 60 degrees apart on a 24.625 in. Dia. Bolts circle **Radio Frequency Rating:** Between 1.0 gigahertz and 1.3 gigahertz **Unit Type:** Coaxial line **Voltage Standing Wave Ratio At Reference Frequency:** 1.2 **Special Features:** Modification of cu1269fps; to 31p6-2fps20-4-8, fig 1, ind 12 Material: Aluminum Material: Aluminum **Fsc Application Data:** Antenna group, radar non airborneexcept fire control & guided missile Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli