NSN 5985-00-822-3851

Shelf Life:

N/a

Radio Frequency Circulator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5985-00-822-3851 **Overall Length:** 3.688 inches **Overall Height:** 2.750 inches **Overall Width:** 3.625 inches Impedance Rating In Ohms: Not rated **Frequency Range Rating:** +4.39/+5.01 gigahertz Flange Quantity: 2 Flange Connection Facility Quantity: 88 Flange Connecting Hole Diameter: Between 0.147 inches and 0.150 inches **Insertion Loss In Decibels:** 0.6 **Document Type:** Military specification **Document Identification:** Mil-f-3922 **Identification Designator:** Type ug-148c/u, type ug-1475/u **Trade Designation:** Flange **Controlling Agency:** Radio engineering laboratories **Connector Quantity:** 8 Flange Type: Chokecontact Flange Connecting Hole Thread Size: 6-3210-32 **Connection Method:** Tapped flange **Special Features:** 5 watts maximum operating power; isolation 20 db; operating temperature minus 20.0 to plus 54.0 degrees c; one tnc female right angle connector **Fsc Application Data:** Antennas, waveguides, and related equipment

NSN 5985-00-822-3851

Radio Frequency Circulator - Page 2 of 2



U	nit	Of	Measure:

--

Demilitarization:

No

Fiig:

T224-j

Mil-std (military Standard):

Mil-f-3922 spec.