NSN 5985-00-351-2703

Radio Frequency Transmission Line - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-00-351-2703 **Power Rating:** 2.0 megawatts peak **Characteristic Impedance In Ohms:** 50.0 **Termination Identification:** 3-1/8 in. **Conductor Quantity: Conductor Material:** Copper, electrolytic astm-b5-43 fscm 81346 **Outer Conductor:** Included **Termination Controlling Agency:** Eia standard **Terminal Fitting:** Included **End Processing Method:** Swivel flange both ends **Accommodated Conductor Type:** Coaxial **Conductor Surface Treatment:** Silver plate, qq-s-365 type 1 **Special Features:** Elbow type 105 degrees 30 min angle Material: Copper, electrolytic astm-b5-43 fscm 81346 Material: Copper, electrolytic astm-b5-43 fscm 81346 **Surface Treatment:** Paint, epoxy, all outside surfaces except flange faces system 201/219 fscm 70506 **Surface Treatment:** Paint, epoxy, all outside surfaces except flange faces system 201/219 fscm 70506 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig:

T224-e