## NSN 5985-01-574-3189

Radio Frequency Transmission Line Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-574-3189 **Body Style:** Rectangular **Overall Length:** 4.500 inches **Overall Height:** 0.990 inches **Overall Width:** 1.770 inches Frequency Rating: 1.0 megahertz single frequency operating and 3500.0 megahertz single frequency operating **End Application:** 6625-01-513-6372, an/psm-105 program set **Insertion Loss In Decibels:** 2.50 single **Switching Time:** 99.0 nanoseconds **Coupling Position Quantity: Features Provided:** Compatible ttl and mounting hardware **Product Name:** Switch, radio frequency transmission line - programmable **Special Features:** Switching mode is non-reflective; input port connector 1; output pot connectors 2; control option ttl compatible; control port connector style 9 pin d type; control port connector 1; temp range 0 degrees c to 70 degrees c; supply voltage plus 5 vdc Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

Fiig:

A158a0