## NSN 5805-00-610-0939

Telegraph-telephone Signal Converter - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/5805-00-610-0939



**Overall Length:** 19.000 inches **Overall Height:** 10.750 inches **Overall Width:** 17.000 inches Ac Voltage Rating: 117.0 volts Frequency Rating: 60.0 hertz Joint Electronics Type Designation System Item Name: Converter, telephone signal Joint Electronics Type Designation System Item Type Number: Cv-566/qt **Electrical Power Source Relationship:** Operating Signal Type: Ring down and supervisory **Switchboard Side Current Type:** Ac **Received Switchboard Signal Frequency Rating:** Between 16.0 hertz and 60.0 hertz **Transmitted Switchboard Signal Frequency Rating:** Between 16.0 hertz and 60.0 hertz **Received Signal Dc Voltage Rating:** 48.0 volts **Transmitted Signal Dc Voltage Rating: Transmitted Line Signal Frequency Rating:** 300.0 hertz **Received Line Signal Frequency Rating: Communication Circuit Quantity:** 1 and 3 Phase: Single Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

## NSN 5805-00-610-0939

Telegraph-telephone Signal Converter - Page 2 of 2



Fiig:

T320-a