## NSN 5805-01-176-4925

Telegraph-telephone Signal Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5805-01-176-4925 **Overall Depth:** 11.000 inches **Overall Height:** 5.218 inches **Overall Width:** 3.344 inches Dc Voltage Rating: 24.0 volts **End Application:** An/tpn-19; landing control **Joint Electronics Type Designation System Item Name:** Converter, telephone signal Joint Electronics Type Designation System Item Type Number: Cv-3869/g **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included Signal Type: Supervisory **Switchboard Side Current Type:** Dc **Transmitted Line Signal Frequency Rating:** 2400.0 hertz and 2600.0 hertz **Received Line Signal Frequency Rating:** 2400.0 hertz and 2600.0 hertz **Communication Circuit Quantity: Fsc Application Data:** Oa-762 (v)/fsa-52(v); landline selector control grp

Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T320-a