NSN 5805-00-246-8734

Telegraph Terminal - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5805-00-246-8734 **Overall Length:** 11.000 inches **Overall Height:** 8.000 inches **Overall Width:** 9.000 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 50.0 hertz Joint Electronics Type Designation System Item Name: Terminal, telegraph Joint Electronics Type Designation System Item Type Number: Type no. Th-5/tg **Internal Battery Accommodation:** Not included **Channel Frequency Separation:** 100.0 hertz **Transmitting Speed:** 100 words per min **Multiplexing Method:** Frequency division **Total Channel Quantity: Channel Type And Quantity:** 4 receiving and 4 transmitting **Channel Frequency Range In Hertz:** +1225.0 to 1325.0 **Line Termination Type:** Two-wire **Loop Actuation Current Type: Loop Operation Type:** Neutral **Loop Selection Device:** Switch Phase: Single **Special Features:**

Provides 100 v, 20 cycle ringing signal on either 2 wire or 4 wire channel

Specification Or Standard:

Th-5/tg type

NSN 5805-00-246-8734

Telegraph Terminal - Page 2 of 2



	Fsc	App	lication	Data:
--	-----	-----	----------	-------

Telegraph terminal

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T187-e