NSN 6625-00-120-1063



Telegraph Test Set - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-00-120-1063 Width: 19,000 inches Length: 22.700 inches Ac Voltage Rating: 115.0 volts and 230.0 volts Frequency Rating: 60.0 hertz and 60.0 hertz **Major Components:** Generator, data pattern; amplifer, audio frequency; test generator, frequency shift keyer; interconnecting box; meter assembly, electrical; analyzer, data distortion; time base unit; power supply; converter, frequency shift **Accessory Component Quantity:** 1 and 1 **Accessory Controlling Agency: Jetds Accessory Identifying Number:** Am-6092/ggm-14/v type no. And sg-808/v/ggm-14/v type no. And j2823/g type no. And nom mf-360/ggm-14/v/ type no. And ts-2722/ggm-14/v/ type no. And sg-809/ggm-14/v/ type no. And pp-4961/ggc type no. And cv-1692/p/ugc type no. Joint Electronics Type Designation System Item Name: Test set, telegraph Joint Electronics Type Designation System Item Type Number: Gtype no. An/ggm-14/v/ **Internal Battery Accommodation:** Not included **Material And Location:** Aluminum housing **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Alignment of frequency shift; tone equipment; data distortion analyzer; measuremen of the input signal level **Operating Test Capability:** Fsk test generator capacitor--22 mark and 22 space freq type of modulation--fsk keying input, /1/ low level positive or negative 8-20v /2/ polar porm 3v to porm 20v maximum keying speed 3000 band, output freq--200 cps to 8kc with crystals, crystal freq--64 time mark and space freq, operating data distortion analyzer range--0 pct to 50 pct distortion, operating data--meter assembly measures dc loop current db range--minus 20 db to plus 30 db, operating data--time base unit, time base freq /1/ 920 mc, /2/ 327040 mc, /3/ 130368 mc, /4/ 7990.40 mc Phase: Single

Enamel

19.500 inches

Surface Treatment:

Height:

Surface Treatment:

Enamel

Shelf Life:

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Demilitarization:

Yes - demil/mli

Fiig:

T228-a