NSN 6625-00-118-6605

Oscilloscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-118-6605

Overall Length: 21.000 inches **Overall Height:** 15.000 inches **Overall Width:** 8.000 inches **Current Type:** Ac **Frequency Rating:** Between 50.0 hertz and 400.0 hertz **Accessory Components And Quantity:** Bnc to tee connector, bnc to binding post adapter, bnc male to uhf female adapter, test probe, test cable, tunnel diode mount, sampler unit **Usage Design:** Used to detect impedance mismatch and discontinuities in long transmission line systems and permits measurement of discontinuities spaced a few millimeters apart; permits location of deteriorated dielectric breakdown, water saturated cables and connectors, corrosion, opens or shorts, cut or damaged cables, or an overtensioned moisture seal clamp Voltage Rating: 115.0 volts and 230.0 volts **Sweep Circuits:** Included Sweep Circuit Type: Horizontal and vertical **Input Intensity Modulation Feature:** Provided **Visual Modulation Sensitivity Voltage Rating:** 2.0 volts **Amplifier Input Impedance Rating Provision:** Provided X-axis Input Impedance Rating: 1.0 megohms **Measurement Range Quantity:** 11 Writing Gun Accelerating Voltage: 8.5 kilovolts Phase: Single **Entry Date:** 76-10-01 **Reference Data And Literature:** Mil-std-1364c (navy), 30 may 75, page 77 **Relationship To Similar Equipment:** Suitable substitutes 6625002961688, 6625008550877, 6625010035561 Shelf Life:

N/a

NSN 6625-00-118-6605

Oscilloscope - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

T320-g

Mil-std (military Standard):

Mil-std-1364 spec.

