## NSN 6625-01-269-8917

Impedance Bridge - Page 1 of 1

T228-d



View Online at https://aerobasegroup.com/nsn/6625-01-269-8917 **Overall Depth:** 8.000 inches **Overall Length:** 13.500 inches **Overall Width:** 10.000 inches **Case Material:** Aluminum **Scaleaccuracy Rating In Percent:** -2.000/+2.000 **Output Frequency Range:** +500.0/+5000.0 kilohertz **Balance Indicator Type:** Meter **Functional Classification:** Aa-2.2 **Special Features:** Through power rating 5kw modulated, 10kw carrier only with vswr 3: 1; insertion effect equal to 9in of 150ohm line; direct reading in r m1000 to +1000 ohms, in x m900 to p900 ohms; wt 15 lbs **Functional Description:** Gmeasures the operating impedance of the individual radiators, networks, transmission line sections, and common point of directional antenna systems while they are functioning normally and under power **Entry Date:** 92-07-15 **Supplementary Features:** Built in a heavy drawn aluminum case so that no additional carrying case is required Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: