## NSN 6625-00-713-9068



Transponder Set Test Set - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-00-713-9068 Width: 15.000 inches Length: 20.500 inches Ac Voltage Rating: 115.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **Major Components:** Test set; cable assembly, rf; cable assembly, special purpose, elect **Accessory Component Quantity:** 1 and 13 and 1 **Accessory Controlling Agency:** Bell aircraft corp **Accessory Identifying Number:** 60905-009-1 part no. And 60901-004-17 part no. And 60901-007-1 part no. **Internal Battery Accommodation:** Not included **Material And Location:** Aluminum carrying case **Inclosure Feature:** Multiple item w/carrying case **Test Type For Which Designed:** Measurement of pulse position width and amplitude; measurement of transistor data and collector-base current **Operating Test Capability:** Kpulse generator, pulse trains /group/ 2 to 15 pulses, pulse train repetition rate 150 to 425 per sec, amplitude 0 to 9 v pk pulse w 0.2 to 1.0 usec; trigger pulse generator, amplitude 15.0 v pk min, pulse w 1.0 usec repetition rate 150 to 425 pulses per sec, output impedance 50 ohm amplitude 15.0 vpk min pulse w 1.0 usec, repetition rate 37 to 106 pulses per sec, output impedance 50 ohm amplitude 10 v pk nom pulse w 1.0 usec, repetition rate 150 to 425 pulses per sec, output impedance500 ohm; pulse measurement, 2 pulse trains, amplitude sensitivi type 30 v pk min pulse w 0.9 porm 0.1 usec, repetition rate 150 to 425 pulses per sec position porm 0.0 usec; transistor measurement, beta gain 20 to 25, collector-base current 1 to 75 ua Phase: Single Height: 14.000 inches **Specification Or Standard:** An/gpm-40 type Shelf Life: N/a **Unit Of Measure:** 

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Demilitarization: Yes - demil/mli