NSN 6625-01-356-4419

Demilitarization:

No **Fiig:** T228-d

Capacitance-inductance-resistance Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-356-4419 **Overall Depth:** 498.0 millimeters **Overall Height:** 177.0 millimeters **Overall Width:** 426.0 millimeters Ac Voltage Rating: 120.0 volts or 220.0 volts Frequency Rating: Between 47.0 hertz and 66.0 hertz Case Material: Any acceptable **Capacitance Scaleaccuracy Rating In Percent:** +0.05/+5.00 **Err Default:** Err default and err default **Inductance Scaleaccuracy Rating In Percent:** +0.05/+5.00 **Resistance Scaleaccuracy Rating In Percent:** +0.05/+5.00 **Balance Indicator Type:** Meter Phase: Single **Special Features:** Opt 001 adds power amplifier & porm 40 vdc bias **Supplementary Features:** Lcd display; memory card for storing instrument setups; can also measure d, q, theta, %change; manual or autoranging for all measurement functions ranges: capacitance 0.01 femtofarads to 9.9999 farads; inductance 0.01 nanohenries to 99.9999 kilohenries; resistance 0.01 milliohm to 99.999megaohm; dissipation factor 0.005 to 5.0pct Shelf Life: N/a **Unit Of Measure:**