## NSN 6625-01-316-7909

Fiig: T228-d

Capacitance-inductance-resistance Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-316-7909 **Overall Length:** 16.750 inches **Overall Height:** 7.400 inches **Overall Width:** 16.666 inches Ac Voltage Rating: Between 100.0 volts and 240.0 volts Frequency Rating: Between 48.0 hertz and 66.0 hertz **End Application:** Analog test set; lantirn **Furnished Items And Quantity:** Opt 909-rack/handle kit 1; opt 001-internal dc bias 1 Capacitance Scale Range: +0.0/+19999.0 microfarads **Capacitance Scaleaccuracy Rating In Percent:** +0.0/+1.0 **Resistance Scale Range:** +0.0/+10.0 megohms **Resistance Scaleaccuracy Rating In Percent:** +0.0/+0.1 **Special Features:** 4-1/2 digit display; maximum display 19999; three digit frequency setting; high speed measurements **Functional Description:** Measures circuit components usingfrequency and dc bias conditions identical to intended application Shelf Life: N/a **Unit Of Measure: Demilitarization:** No