## NSN 6625-01-380-1319

No **Fiig:** T228-d

Capacitance-inductance-resistance Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-380-1319 **Overall Length:** 498.0 millimeters **Overall Height:** 177.0 millimeters **Overall Width:** 426.0 millimeters Ac Voltage Rating: 115.0 volts and 220.0 volts Frequency Rating: Between 47.0 hertz and 60.0 hertz **Err Default:** Err default and err default Phase: Single **Special Features:** Resistance range 0.01 meg to 99.99 meg ohm: capacitance range 0.01ff to 9.9999f: inductance range 0.001 to 99.9999h: q= 0.01 to 99.9999: phase relationships m180/p180 deg.: will check series and parallel circuits. Ranging auto and manual. Trigger: internal, external and manual. Delay time 0.0 to 60s i1ms steps. Test signal modes: normal and constant. Display is lcd type whichdisplays all information about signal. Can store up to 10 insturment setups. Includes hp-ib interface Shelf Life: N/a **Unit Of Measure: Demilitarization:**