## NSN 6625-01-573-1805



Capacitance-inductance-resistance Bridge - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-01-573-1805 **Overall Length:** 7.560 inches **Overall Width:** 3.600 inches Ac Voltage Rating: 9.0 volts Dc Voltage Rating: Between 12.0 volts and 15.0 volts Frequency Rating: Between 1.0 hertz and 120.0 hertz Case Material: Leather, artificial **Overall Thickness:** 2.100 inches **End Application:** Electrical test equipment **Furnished Items And Quantity:** Q/d/r display 1; I/c/r display 1; keypad 1; text fixture 1; input jacks 2; external power input 1; protective holster 1; battery compartment 1 **Internal Battery Accommodation:** Not included Capacitance Scale Range: +9.9/+1999.9 microfarads **Inductance Scale Range:** +19.9/+1999.9 henry **Resistance Scale Range:** +1.9/+10.0 megohms **Balance Indicator Type:** Meter **Product Name:** 

Passive component lcr meter

Phase:

Single

**Special Features:** 

Dual display shows associated quality factor, dissipation or resistance value using a series or parallel equivalent circuit

**Functional Description:** 

Measures capacitors, industors and resistors

**Supplementary Features:** 

Included rs-232c pc interface with data acquisition; permits read captures to pc for data storage, viewing, printing and exporting to spreadsheet and data manipulation tasks

Shelf Life:

N/a

**Unit Of Measure:** 

## NSN 6625-01-573-1805

Capacitance-inductance-resistance Bridge - Page 2 of 2



## Demilitarization:

Yes - demil/mli

Fiig:

T228-d