NSN 6625-00-127-5763

Digital Readout Electronic Counter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-127-5763

Overall Length:
11.250 inches
Wattage Rating In Watts:
40.0
Overall Height:
3.500 inches
Overall Width:
16.750 inches
Current Type:
Ac
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Accessory Component Quantity:
3
Accessory Controlling Agency:
Hewlett-packard co
Internal Battery Accommodation:
Not included
Voltage Rating:
115.0 volts and 230.0 volts
Mounting Method:
Bench or rack
Bench or rack Accessory Component Name:
Accessory Component Name:
Accessory Component Name: Cable assembly; power cord; circuit board extender
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type:
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range:
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating:
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base Gate Time:
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base Gate Time: Between 0.01 seconds and 10.000 seconds
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base Gate Time: Between 0.01 seconds and 10.000 seconds Sensitivity Rating:
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base Gate Time: Between 0.01 seconds and 10.000 seconds Sensitivity Rating: 1 mego per 0.1 volt
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base Gate Time: Between 0.01 seconds and 10.000 seconds Sensitivity Rating: 1 mego per 0.1 volt Ratio Display:
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base Gate Time: Between 0.01 seconds and 10.000 seconds Sensitivity Rating: 1 mego per 0.1 volt Ratio Display: F1/f2 times period averaged
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base Gate Time: Between 0.01 seconds and 10.000 seconds Sensitivity Rating: 1 mego per 0.1 volt Ratio Display: F1/f2 times period averaged Period Range:
Accessory Component Name: Cable assembly; power cord; circuit board extender Measurement Type: Frequency and period average and ratio Frequency Range: +0.002/+300.000 kilohertz multiple period Accuracy Rating: Porm one count, porm time base Gate Time: Between 0.01 seconds and 10.000 seconds Sensitivity Rating: 1 mego per 0.1 volt Ratio Display: F1/f2 times period averaged Period Range: +1.0/+100000.0

2.0 hertz multiple period and 300000.0 hertz multiple period

NSN 6625-00-127-5763

Digital Readout Electronic Counter - Page 2 of 2



Internal Calibration Feature:
Not included
Display Type:
Neon columnar
Display Digit Quantity:
5
Display Positioned Decimal Point:
Not provided
Display Storage Facility:
Included
Remote Control Provisions:
Not included
Solid State Feature:
Included
Plug-in Units Provision:
Not included
Standard Frequency Output Feature:
Not included
Phase:
Single
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T297-a