

View Online at https://aerobasegroup.com/nsn/6625-00-195-5251

Overall Length:

16.750 inches

Wattage Rating In Watts:

35.0

Overall Height:

3.469 inches

Overall Width:

11.250 inches

Current Type:

Ac

Frequency Rating:

Between 50.0 hertz and 400.0 hertz

Accessory Component Quantity:

2 and 1 and 1

Electrical Connection Type:

Bnc

Accessory Controlling Agency:

Hewlett-packard co; hewlett-packard co; hewlett-packard co

Accessory Identifying Number:

10503a part no. And 8120-0078 part no. And 05325-60031 part no.

Internal Battery Accommodation:

Not included

Voltage Rating:

115.0 volts or 230.0 volts

Electrical Connection Quantity:

5

Mounting Method:

Rack

Accessory Component Name:

Cable assembly; power cord; rack mtd kit

Measurement Type:

Frequency and period average and ratio

Frequency Range:

+0.000/+20.000 megahertz

Accuracy Rating:

Porm 1 count porm time base

Gate Time:

Between 0.0000001 seconds and 10.0000000 seconds

Sensitivity Rating:

 0.1ν ac sine wave, 0.3ν peak to peak pulse, 50 nano sec min pulse w

Ratio Display:

Fa/fb times period multiplier



Period Range:	
+0.0/+10000000.0	
Period Range Step Quantity:	
9 decade steps	
Count Rate:	
10.0 megahertz multiple period	
Internal Calibration Feature:	
Included	
Display Type:	
Numeric readout tube	
Display Digit Quantity:	
7	
Display Units Indicator:	
Included	
Display Positioned Decimal Point:	
Provided	
Display Storage Facility:	
Included	
Remote Control Provisions:	
Included	
Solid State Feature:	
Included	
Inclosure Material And Location:	
Aluminum alloy case	
Inclosure Surface Treatment And Location:	
Vinyl paint case	
Plug-in Units Provision:	
Not included	
Standard Frequency Output Feature:	
Not included	
Phase:	
Single	
Single Shelf Life:	
Single Shelf Life: N/a	
Single Shelf Life:	
Single Shelf Life: N/a Unit Of Measure: 	
Single Shelf Life: N/a Unit Of Measure: Demilitarization:	
Single Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	
Single Shelf Life: N/a Unit Of Measure: Demilitarization:	