

View Online at https://aerobasegroup.com/nsn/6625-01-316-0057

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Overall Length:
16.750 inches
Overall Height:
3.500 inches
Overall Width:
14.000 inches
Current Type:
Ac
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Accessory Component Quantity:
1 and 1 and 1 and 1 and 1
Accessory Controlling Agency:
Eip microwave, inc.
Internal Battery Accommodation:
Not included
Specific Usage Design:
Depot rf test stand
Voltage Rating:
Between 100.0 volts and 240.0 volts
Output Frequency Rating:
10.0 megahertz
Unpackaged Unit Weight:
35.000 pounds
Mounting Method:
Rack
Accessory Component Name:
Chassis slides; rack mount kit; transit case; soft pack carrying case; line cord; operating manual
Measurement Type:
Frequency and time
Frequency Range:
+0.000/+18.600 gigahertz
Accuracy Rating:
Pulse porm ge prom de porm aj porm time base error or continuous wave equals time base accuracy porm 1 count
Gate Time:
Between 0.0 microseconds and 1.0 microseconds
Internal Calibration Feature:
Included
Display Type:
Light emitting diode

Display Digit Quantity:

9

Included

Included

Phase: Single

N/a

No Fiig: T297-a



Display Units Indicator: Not included **Display Positioned Decimal Point:** Provided **Display Storage Facility:** Not included **Remote Control Provisions:** Not included Solid State Feature: **Plug-in Units Provision:** Not included **Standard Frequency Output Feature:** Frequency Accuracy/stability: Aging: less than 3 times 10 to the 7th per mo; short term: 1 times 10 to the 9th rms for 1 sec averaging time **Output Frequency Waveform:** Square wave **Frequency Output Amplitude:** 1.0 volts peak to peak **Special Features:** Microwave pulse counter; includesspecial 27 in. Chassis slides for rack, p/n jonanthan 110qd-24-2; type n connector; ieee-488 bus; pulse width 10 ns/9.99 sec **Functional Description:** Provides freq to 1 khz resolution; pulse width to 10 nanosecond resolution Shelf Life: Unit Of Measure: **Demilitarization:**