

VC3165 2.4G Hz INTELLECTIVE FREQUENCYCOUNTER

- 8 digits green LEDdisplay with annunciators
- Two channels, operation mode memory
- Range and gate timeadjustable
- High safety design asper IEC1010, CAT II.



REF: 013165X40B0
✓CE (EMC), UL, CE (LVD)

Technical specifications

Frequency range:

0.01Hz-2.4Ghz

Accuracy: time base error x
frequency \pm 1digit

Time gate: 100mS-10S

Input characteristics

Channel A: (40MHz-2.4GHz)

Sensitivity: 50m Vrms

Input resistance: 50

Maximum input: 3V

Channel B: (0.01Hz-40MHz)

Sensitivity: 30m Vrms

Input resistance: 1M (<35pF)

Maximum input: 30V

Power: AC 110V/220V, \pm 10%

Max. consumption: 5W

Dimensions: 270x215x100mm

Weight: approx. 1.6kgs

 Sinometer