

Digital Frequency Meter



Digital Frequency Meter

Ordering Model: CLY-D725F Digital Frequency Meter

Feature of **Digital Frequency Meter**:

1. Display: 4 digital LED display (with red and green options)
2. Accuracy: $\pm(0.1\% \text{ reading} + 1 \text{ digits})$
3. Auxiliary Power: AC 110V \pm 10% 50/60Hz or AC 220V \pm 10% 50/60Hz
4. Input Signal: VC voltage, rated signal amplitude value 0-600V optional (Input voltage error allowance: -80%, +100%)
5. Measuring Range: 1.000-9999Hz
6. Power Consumption: <3.2VA
7. Maximum Signal Consumption: <0.5VA
8. Operating Environment: 0°C~40°C.
Relative Humidity: \leq 85%
9. Shelf Environment: -40°C~+60°C
Relative Humidity: \leq 70%
10. Hi-pot Testing: AC 2000V/1 min
11. External Case: Made of non-flammable plastic material.

12. Fixing Mode of Digital Frequency Meter: Sliding in (CLY-D120); Din rail mode (CLY-D725)

13. Imbedding Depth: 53mm (CLY-120); 65mm (CLY-D725)