

CFS10A: 10 MHz OXCO Frequency Reference

CFS10A Front View

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CFS10A Rear View



Key Features

- 10 MHz Output, +13 dBm
- Oven Controlled Crystal Oscillator
- Very Low Phase Noise
- Low Aging of 2×10^{-10} / day
- High Thermal Stability of 5 x 10⁻¹⁰ (0 to 50 °C)
- Low 1 second Allan Deviation of 2 x 10⁻¹²
- 19" Rack mount Case
- Many Options Available
- CE Marked

General Description

The CFS10A is a 10 MHz frequency reference which offers excellent performance for virtually any frequency or timing application. It is ideal for instrumentation and communication systems which require a precise frequency reference. The CFS10A is supplied in a 19" rack mount case and is powered from a 115 / 230 VAC power supply.

A number of options allow the CFS10A to be customized to meet specific requirements. Aging, phase noise, thermal stability and operating temperature can all be separately specified, so you only need to pay for the performance you require.

Other options such as a DC power input, multiple isolated 10 MHz outputs and squarewave outputs are also available.

Applications

The CFS10A is already used by a leading UK telecommunications company to synchronize their automatic satellite communication system.

Miscellaneous Information

The CFS10A is a highly reliable unit. It is housed in a fully screened aluminum 19 inch case aluminum case and operates from a 115 VAC or 230 VAC supply. The CFS10A is CE marked for sale within the EEC.

CFS10A SPECIFICATIONS

Specification Parameter	Specification	
Frequency	10.000000 MHz	
Output level	+13 dBm into 50 Ω	
Output Waveform	Sinewave. 2 nd Harmonic < -45 dBc. Other harmonics < -60 dBc	
Accuracy at shipment	< 1 x 10 ⁻¹⁰ (0.0001 ppm)	
Frequency Stability (0 to 50 °C)	$\pm 2 \times 10^{-9}$ standard. $\pm 5 \times 10^{-10}$ optionally available	
Frequency Stability (-20 to 70 °C)	$\pm 2 \times 10^{-9}$. This temperature range is an option.	
Aging (per day)	$< 1 \times 10^{-9}$ standard. $< 2 \times 10^{-10}$ optionally available	
Allan Deviation (1s)	$< 1 \times 10^{-11}$ standard. $< 2 \times 10^{-12}$ optionally available	
Phase Noise 10 Hz	< -120 dBc/Hz standard. < -130 dBc optionally available	
Phase Noise 100 Hz	< -150 dBc/Hz	
Phase Noise 1 kHz	< -155 dBc/Hz	
Power (AC)	115 VAC or 230 VAC \pm 10%. Power 25 Watts max	
Size	483 mm x 88 mm x 180 mm. Width x Depth x Height	
Weight	4 kg	
Ambient Operating Temperature	-10°C to +50 °C	
Options Available	DC Power Input. Multiple Frequency Outputs. Different Frequency Outputs. Squarewave Outputs. Redundancy. IRIG timing outputs.	

Precision Test Systems				
Head Office - UK	South Africa	USA	Represented locally by:	
Precision Test Systems LTD	Precision Test Systems cc	Precision Test Systems		
The Studio, Whitehouse	Randburg	Suite # 981		
Farm New Hall Lane,	Gauteng	14781 Memorial Dr.		
Mundon, Maldon, Essex,	South Africa	Houston, TX 77079		
CM9 6PJ, UK	Fax: 08651 58198	Tel: 1 888 876 4804		
Tel: +44 (0) 870 368 9608	Email: sasales@ptsyst.com	Fax: 1 832 201 6564		
Fax: +44 (0) 1245 330030	Web: www.ptsyst.com	usasales@ptsyst.com		
Email: uksales@ptsyst.com		Web: www.ptsyst.com		
Web: www.ptsyst.com				

Full specifications available from www.ptsyst.com. Specifications and features subject to change without notice (240812)