

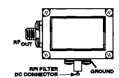
DSO-1000-20 Series Fixed Tuned Dielectrically-Stabilized Oscillators 3 to 12 GHZ

FEATURES

- Customer Specified Fixed Frequencies From 3 to 12 GHz
- Thin-Film Construction
- 100 mW Power Out

APPLICATIONS

- Fixed Tuned Local Oscillators
 - Built-in Test Equipment (BITE)
 - IFM Front-Ends
 - Missile Transponders
 - ECM Receivers
 - Altimeters
- Communication Systems



OD-60, OD-70, OD-80, p. 16-31

DESCRIPTION

The DSO-1000-20 Series dielectrically-stabilized oscillators use high-Q dielectric resonators and silicon bipolar transistors which produce highly stable low noise oscillators that operate over wide temperature ranges and in severe environmental conditions. They use much less power and have far fewer components than crystal oscillators; their high Q provides good noise performance; and, since the dielectric resonator is

a solid structure (thin-film hybrid construction is used throughout), they are far less susceptible to vibration than cavity-stabilized VCOs. Oscillator-to-load coupling is minimized by an internal buffer amplifier resulting in higher Q and minimum frequency pulling due to load variations. All Avantek DSOs are housed in hermetically sealed packages with field replaceable SMA connectors.

ELECTRICAL AND PERFORMANCE SPECIFICATIONS

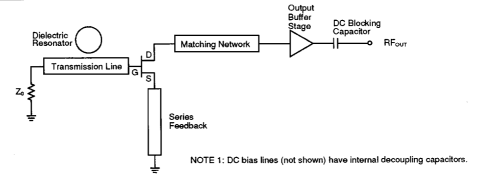
Guaranteed Specifications at ~54° to +85°C Case Temperature

requency Range ¹	3000-4499 MHz	45007999 MHz	8000-11999 MHz
ower Output Into 50-ohm Load, Min.	100 mW/+20 dBm	100 mW/+20 dBm	100 mW/+20 dBm
ower Output Variation Over Temperature, Max.	3 dB	3 dB	3 dB
requency Accuracy (Under All Conditions) Max.2	0.1%	0.1%	0.1%
emperature Stability, Max.	±0.05%	±0.05%	±0.05%
ulling Figure (12 dB Return Loss), Max.	±0.02%	±0.02%	±0.02%
ushing Figure, +15 VDC Supply, Max.	±.001%	±0.001%	±0.001%
larmonics, Below Carrier, Max.	-20 dBc	-20 dBc	-20 dBc
purious Output Below Carrier, Max.	60 dBc	60 dBc	-60 dBc
ase Noise, Single Sideband			
1 Hz Bandwidth, Typical			
10 kHz From Carrier	-100 dBc	-100 dBc	-90 dBc
100 kHz From Carrier	~125 dBc	-125 dBc	115 d B c
Voltage	+15±.5 VDC	+15±.5 VDC	+15±.5 VDC
Current, Max.	250 mA	250 mA	300 mA
e Style	OD-60	OD-70	OD-80
ight, Max.	6.5 oz.	4.5 oz.	3.0 oz.

NOTES: 1. Center frequencies are customer selectable and may be specified to the MHz. Center frequencies are set at +25°C See page 11-3 for part number selection.

The oscillator will stay within the frequency accuracy of the customer specified frequency under all conditions including the full temperature range, load pulling, frequency pushing, and aging.

SCHEMATIC



TYPICAL PERFORMANCE @ 25°C Case Temperature

