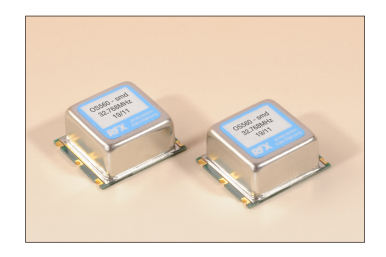


OCXO OS560 - 10

- ±0.005ppm stability, excellent phase noise.
- A small high quality smd OCXO combining minimum volume and an excellent specification from a precision SC cut resonator.
- Manufactured to standard and custom frequencies 5.0Mz to 50MHz.
- Ageing from ±0.1ppm first year.



Standard options:

frequency range:	(5 ~ 50)MHz			
accuracy codes:	(A)	(B)	(C)	
temperature tolerance	±0.005ppm	±0.01ppm	±0.02ppm	
temperature range	(0 +50)°C	(-10 +60)°C	(-20 +70)°C	
output codes:	(S)		(L)	
output	sine wave, 0dBm into 50g	Ω CI	<i>MOS 15pF, 45% ~ 55%</i>	
harmonics -30dBc max.	<2ns max. rise and fall			
supply voltage codes:	(V1)*	(V2)*	(V3)*	
supply voltage	+3.3Vd.c.	+5.0Vd.c.	+12.0Vd.c.	
trim reference option*	+3.0Vd.c.	+4.5Vd.c.	+4.5Vd.c.	
	* add suffix (R) for V_{ref} output on pin #5			

Generic specification:

stability:

against supply voltage change against load change ageing short term

ageing long term voltage trim V_t trim input impedance

 ± 0.002 ppm max. for $V_{\infty} \pm 5\%$ ± 0.002 ppm max. for load $\pm 10\%$ ± 0.0005 ppm max. per day after 30 days continuous operation ± 0.1 ppm max. first year ± 0.5 ppm min. typical, linearity $\pm 5\%$ 100K Ω min.

power supplies:

supply voltage V_{cc} start up current at min. temp. range quiescent current at max. temp. range warm up time insulation resistance

insulation resistanc

phase noise:

single sideband, 1Hz bandwidth

-110dBc/Hz, f_o+10Hz -135dBc/Hz, f_o+100Hz -155dBc/Hz, f_o+1kHz

temperature:

operating range storage range

(0 +50)°C (-40 +125)°C

(-10 +60)°C (-40 +125)°C (-20 +70)°C (-40 +125)°C

OCXO series OS560 - 10 February 29th 2012

Environmental conditions:

mechanical shock: MIL standard 202F, method 213, condition J thermal shock: MIL standard 202F, method 107, condition A vibration: MIL standard 202F, method 204, condition B

solderability: 5 seconds max. at +230°C, 3 seconds max. at +350°C

Marking: part number and frequency on high temperature

metalised polyester label

standard specification: OS560-10 A S V2* - 10.00M

OS560-10 = series generic code

A temp. tol. and temp. range code: $A = \pm 0.005 ppm(0 + 50)$ °C

S output code: S = sine wave output, $OdBm into 50\Omega$

V2* supply voltage code: V2 = +5Vd.c. supply

*add suffix (R) for V_{ref} output on pin #5

10.00M output frequency: **10.00M** = **10.000MHz**

Custom specification: part number issued with custom specification and drawing

