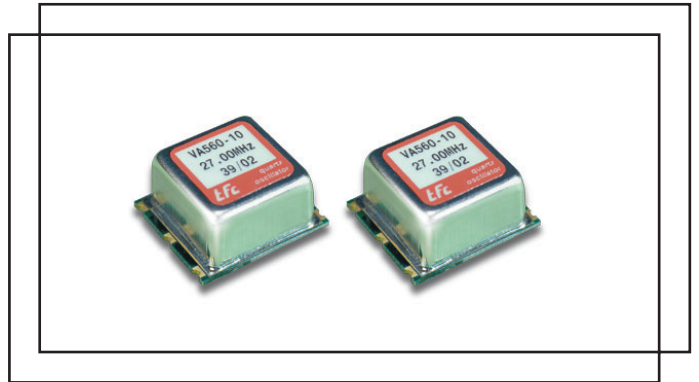


Series V560-10 10.0MHz ~ 1GHz

- # wide pulling range
- # good linearity
- # hermetic seal
- # sinewave, CMOS



Standard options:

frequency range:

10.0MHz ~ 1GHz

accuracy codes:

 temperature tolerance
temperature range

 (A) $\pm 10.0\text{ppm}$
(0 +50) $^{\circ}\text{C}$

 (B) $\pm 20\text{ppm}$
(-20 +70) $^{\circ}\text{C}$
output codes:

output

 (S) sine wave, 0dBm into 50 Ω
harmonics -30dBc max.

 (L) CMOS 15pF, 45% ~ 55%
<2ns max. rise and fall

supply voltage codes:

 supply voltage
control voltage V_c
voltage control range

(V1)	(V2)	(V3)
+3.3Vd.c.	+5.0Vd.c.	+12.0Vd.c.
(+1.5 \pm 1.5)Vd.c.	(+2.25 \pm 2.25)Vd.c.	(+2.25 \pm 2.25)Vd.c.
$\pm 100\text{ppm max.}^*$	$\pm 200\text{ppm max.}^*$	$\pm 300\text{ppm max.}^*$
control range is frequency dependent*		

Generic specification:

stability:

 ageing long term
control range linearity
control voltage input impedance

 $\pm 2\text{ppm max. first year}$
 $\pm 10\%$
100K Ω min.

power supplies:

 supply current
insulation resistance

 50mA max. frequency dependent
500Meg Ω min., 100Vd.c.

temperature:

 operating range
storage range

 (0 +50) $^{\circ}\text{C}$
(-40 +125) $^{\circ}\text{C}$

 (-20 +70) $^{\circ}\text{C}$
(-40 +125) $^{\circ}\text{C}$

Series V560-10

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:

frequency, date code, serial number on high temperature metalised polyester label

Ordering code:

standard specification: V560-10 A S V2 - 155.52M

V560-10 = series generic code

A temp. tol. and temp. range code: A = $\pm 10\text{ppm}(0 +50)^\circ\text{C}$

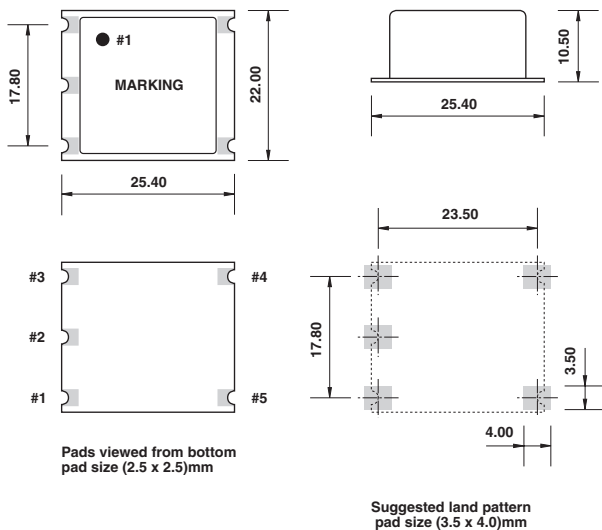
S output code: S = sine wave output, 0dBm into 50Ω

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

155.52M output frequency: 155.52M = 155.52MHz

custom specification: part number issued with custom specification and drawing

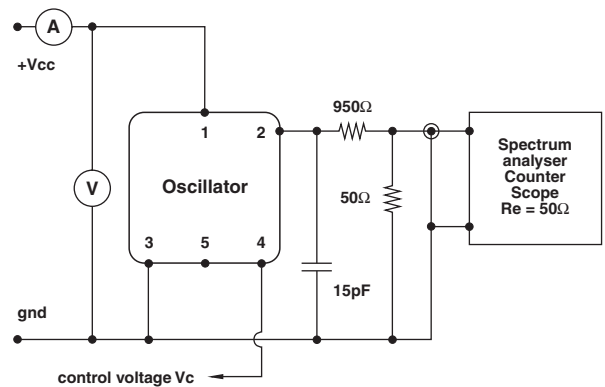
Dimensions(mm):



Pin connections:

- #1 +V_{CC}
- #2 output
- #3 ground/case
- #4 control voltage V_c
- #5 n.c.

Test circuit:



Test circuit includes a 20:1 step down into a matched 50Ω load