



10.0000 MHz

Specification:

specification number OS265-1005-005
frequency: 10.0000 MHz
tolerance: ±0.02ppm(-20 +60)°C
output: LVCMOS (45~55)%
 Rise/fall time 2 n.s. max
supply voltage: +5 Vd.c.

Generic specification:

stability:
 against V_{cc} change ±0.002ppm max., V_{cc} ±5%
 against load change ±0.002ppm max., load ±10%
 ageing short term ±0.0002ppm max./day after 30 days continuous operation
 ageing long term ±0.05ppm max./year after 30 days continuous operation
 Tune range ±0.5ppm typical 1.65V ± 1.65V

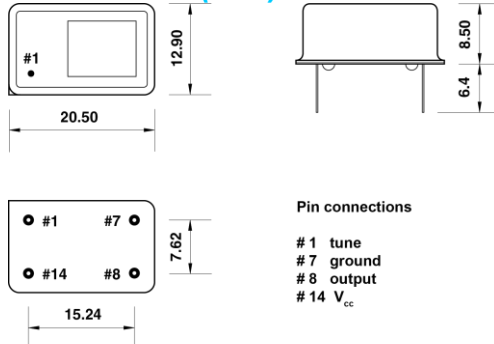
power supplies:
 start up current 450mA max.,
 quiescent current <150mA, +25°C
 warm up time 1 minute max. to within ±0.1ppm of nominal
 insulation resistance 500MegΩ min., 100Vd.c.

phase noise (Typical):
 single sideband -120dBc/Hz, f_o+10Hz
 -145dBc/Hz, f_o+100Hz
 -155dBc/Hz, f_o+1KHz
 -160dBc/Hz, f_o+10KHz
 -165dBc/Hz, f_o+100KHz

temperature:
 operating range (-20 +60)°C
 storage range (-55 +135)°C

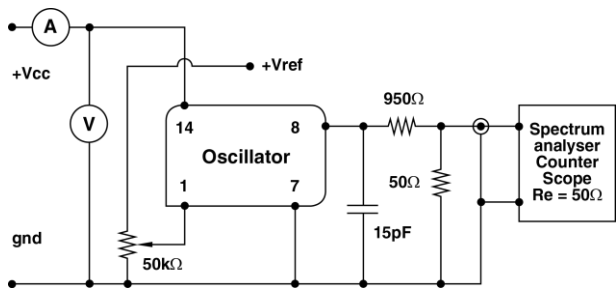
marking: part number, frequency, date code.

Dimensions (mm):

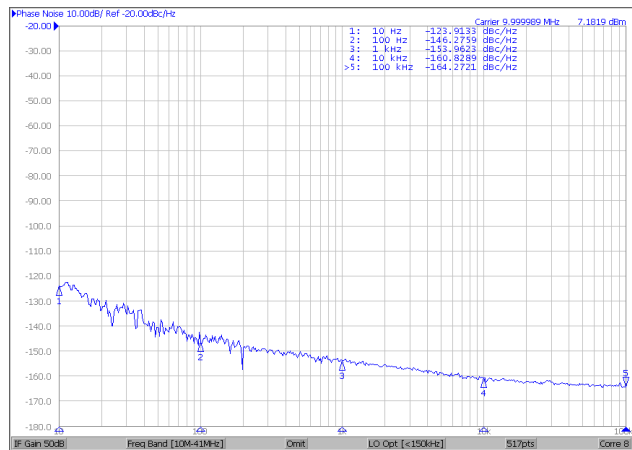


Pins viewed from bottom
 pin diameter 0.45mm

Test circuit:



test circuit includes a 20:1 step down.



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. +230°C
 3 seconds max. +350°C
RoHS: RoHS Compliant.



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 oscillators

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