

DSC1001DI1-033.3333T

Data Sheet

OSC MEMS 33.3333MHZ CMOS SMD

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case VDFN-4

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for DSC1001DI1-033.3333T or <u>Email tous:sales@ovaga.com</u> We will contact you in 12 hours.



General Description

The DSC1001 is a silicon MEMS based CMOS oscillator offering excellent jitter and stability performance over a wide range of supply voltages and temperatures. The device operates from 1 to 150MHz with supply voltages between 1.8 to 3.3 Volts and temperature ranges up to -40°C to 105°C. The DSC1001 incorporates an all silicon resonator that is extremely robust and nearly immune to stress related fractures, common to crystal based oscillators. Without sacrificing the performance and stability required of today's systems, a crystal-less design allows for a higher level of reliability, making the DSC1001 ideal for rugged, industrial, and portable applications where stress, shock, and vibration can damage quartz crystal based systems. Available in industry standard packages, the DSC1001 can be "dropped-in" to the same PCB footprint as standard crystal oscillators.

Create an application specific part and order samples with the CLOCKWORKS CONFIGURATOR tool.

Features

Frequency Range: 1 to 150MHz

Exceptional Stability over Temperature
Operating voltage of 1.7V to 3.6V
Operating Temperature Range
Ext. Industrial -40°C to 105°C
Industrial -40°C to 85°C
Ext. Commercial -20°C to 70°C
Commercial 0°C to 70°C
Low Operating and Standby Current
5mA Operating (40MHz)
15μA Standby
Ultra Miniature Footprint
2.5mm x 2.0mm x 0.85mm
3.2mm x 2.5mm x 0.85mm
5.0mm x 3.2mm x 0.85mm
7.0mm x 5.0mm x 0.85mm
MIL-STD 883 Shock and Vibration Resistant
Pb-Free, RoHS, Reach SVHC Compliant
AEC-Q100 Reliability Qualified



Related Products



DSC1001DL5-025.0000

Microchip Technology, Inc VDFN-4



DSC1001CL2-025.0000T

Microchip Technology, Inc VDFN-4



DSC6083CE2A-032K768

Microchip Technology, Inc VDFN-4



DSC1101CI5-100.0000T

Microchip Technology, Inc 4-SMD, No Lead



DSC1123CI2-200.0000

Microchip Technology, Inc VDFN-6



DSC1001DI1-025.0000

Microchip Technology, Inc VDFN-4



DSC8001DL5

Microchip Technology, Inc VDFN-4



DSC1001AE1-003.6864T

Microchip Technology, Inc $2.0 \times 1.6 \times 0.85 \text{ mm}$