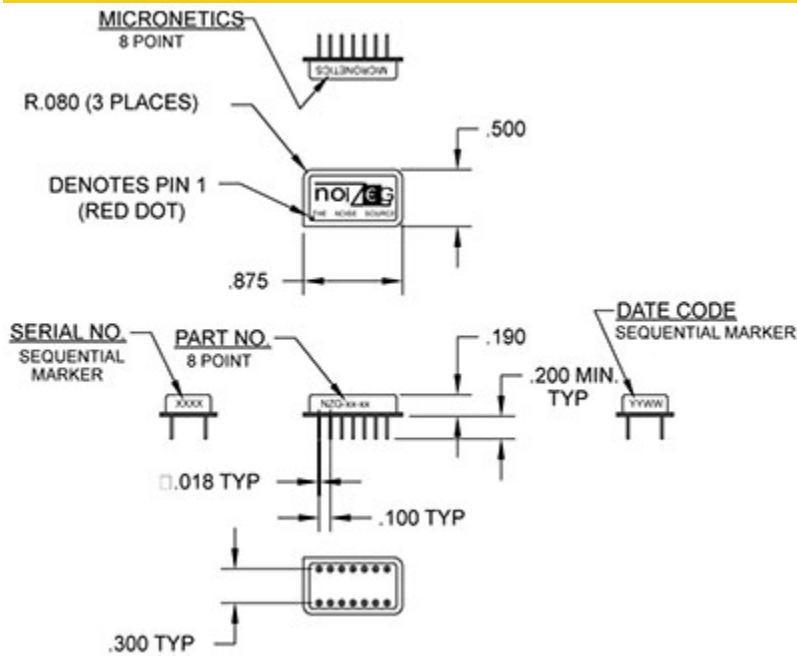


Legacy NZG150-500K 100 Hz to 500 kHz



Specifications

RF Frequency	100 Hz to 500 kHz
Noise Output	102.7 dB Min ENR
Noise Spectral Density (N_o)	-71.3 dBm/Hz Min
Noise Power (N)	150 mV min in Band
Peak Factor	5:1
Bias Voltage	15 V
Impedance	600 ohms

Package and Connectivity

Construction	DIP 14 Pin
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Environmental

Operating Temperature	0 to 70 °C
Storage Temperature	-60 to 150 °C

Notes

Specifications subject to change without notice

Micronetics, Inc. | Hudson, NH | Tel: 1-603-883-2900 | www.Micronetics.com

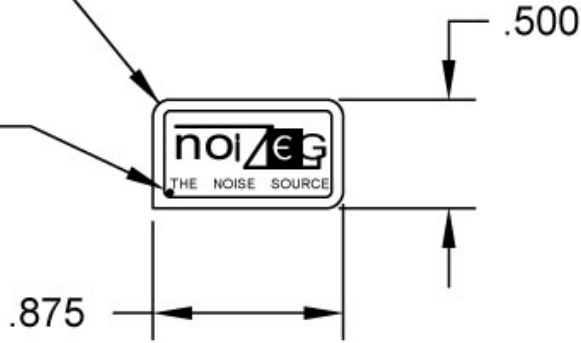
MICRONETICS

MICRONETICS
8 POINT



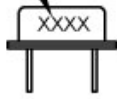
R.080 (3 PLACES)

DENOTES PIN 1
(RED DOT)



SERIAL NO.
SEQUENTIAL
MARKER

PART NO.
8 POINT



DATE CODE
SEQUENTIAL MARKER



.190

.200 MIN.
TYP

□.018 TYP

.100 TYP

.300 TYP

