

FULL SIZE D.I.L HALF SIZE D.I.L M package H package M1254, M1256, M1258 H1258 H1258 M3254, M3256, M3256 H3258 H3258 H3258 H3258 H3258

M4001 thru M4009 M4301 thru M4309 H4301 thru H4309

Thru-Hole

Extended Temperature/COTS FIXED/TRISTATE, 20 KHz to 150 MHz

FEATURES

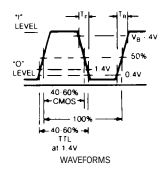
- Extremely wide operating temperature options available
- Jitter from positive edge to positive edge is 50 ps RMS max
- · Hermetically sealed
- · Low supply current
- All crystals are processed in-house with tight angle control to assure best frequency-temperature characteristics
- All units are vacuum baked before sealing at 175°C for 16 hours to eliminate moisture traces and pre-age units for superior aging
- · Tristate option available

TYPICAL APPLICATIONS

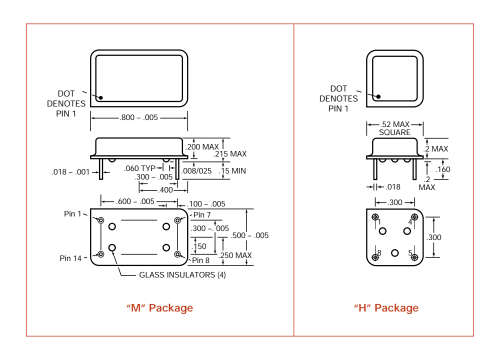
 Thru-hole PCB applications that require an HCMOS/TTL 5V clock and that might be exposed to extremely harsh environmental conditions.

Description

MF Electronics extended temperature/ COTS thru-hole oscillators provide clock waveforms needed to clock standard HCMOS or TTL circuits in PCBS that may be mounted in environments that are exposed to temperature extremes.



| FIXED OUTPUT | TRISTATE | | |
|-----------------|----------|------------------------|--------------------------|
| MODEL | MODEL | Frequency Stability | Operating Temperature |
| 1254 | 3254 | ±100 ppm | 0 to 175°C |
| 1256 | 3256 | ±75 ppm | -55 to +85°C |
| 1258 | 3258 | ±100 ppm | -40 to +85°C |
| 4001 | 4301 | ±500 ppm | -55 to 200°C |
| 4002 | 4302 | ±500 ppm | 0 to 200°C |
| 4003 | 4303 | ±250 ppm | -55 to 200°C |
| 4004 | 4304 | ±250 ppm | 0 to 200°C |
| 4005 | 4305 | ±250 ppm | -55 to 175°C |
| 4006 | 4306 | ±250 ppm | 0 to 175°C |
| 4007 | 4307 | ±150 ppm | -55 to 175°C |
| 4008 | 4308 | ±150 ppm | 0 to 175°C |
| 4009 | 4309 | ±100 ppm | -55 to 125°C |





CRYSTAL OSCILLATORS HCMOS 5V

Thru-Hole

Extended Temperature/COTS 20 KHz to 150 MHz

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ELECTRICAL SPECIFICATIONS

Frequency Range 20 KHz to 150 MHz

Frequency Stability Includes calibration at 25°C, operating temperature, change of input voltage, change of load, shock and

vibration.

Output

All units, full range

Loads 3 TLL loads, or 10 LSTTL loads, or 15 pf CMOS

| Input Voltage | TYP 5.0 ± 0.5 | MAX | UNITS volts |
|--|----------------------|----------------|--------------------|
| Input Current | | 40 | mA |
| Jitter | | | 51.40 |
| From positive edge to positive edge | 9 | 50 | ps RMS |
| Rise and Fall Time TTL and LSTTL from 0.4 to 2.4V CMOS, 15pf, from 0.4 to (V _{DD} -0.4) CMOS, 30pf, from 0.4 to (V _{DD} -0.4) | | 10 10 20 | ns ns |
| Symmetry * TTL and LSTTL @ 1.4V CMOS @50% V _{DD} | | 40/60 40/60 | percent percent |
| Aging First year After first year | 3 1 | | ppm ppm/yr |

^{*}Superior symmetry available on all models.

CONNECTIONS

| | FULL SIZE | HALF SIZE | Fixed Output | Tristate |
|-----|--------------|--------------|---------------------|--|
| PIN | 1 | 1 | NOT USED | Floating or "1": Oscillator runs Ground or "0": Disable or Tristate |
| PIN | 7 | 4 | Ground and Case | |
| PIN | 8 | 5 | Output | |
| PIN | 14 | 8 | 5V, V _{DD} | |

ENVIRONMENTAL SPECIFICATIONS

Shock – 1000 Gs, 0.35 ms, 1/2 sine wave, 3 shocks in each plane Vibration – 10-2000 Hz of .06" d.a. or 20 Gs, whichever is less

Humidity - Resistant to 85° R.H. at 85°C

MECHANICAL SPECIFICATIONS

Leak - MIL STD 883, Method 1014, condition A1

Pins – Alloy 52, nickel plated with 60/40 solder coat, or 7 microinch gold over nickel

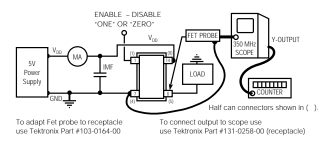
Bend Test – Will withstand two bends of 90° from reference

Header – Steel, with nickel plate, or 7 microinch gold over nickel

Case - Stainless steel, type 304

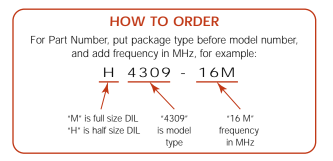
Marking - Epoxy ink or laser engraved

Resistance to Solvents - MIL STD 202, Method 215



ALL OSCILLATORS HAVE INTERNAL BYPASS CAPACITORS

TEST CIRCUIT







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