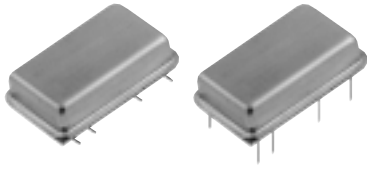




CRYSTAL OSCILLATORS ECLPS PECL 5V

FULL SIZE D.I.L.
M package
M2910, M2954,
M2955, M2958



Thru-Hole / Gull Wing Commercial: 0° to 70°C 10 MHz to 410 MHz

**Generates complementary 5V ECLPS PECL output waveform
optimized for low jitter for telecom applications.**

FEATURES

- Super low jitter output – 2 ps RMS typical
- Frequency range is 10-410 MHz
- Four stability choices to 20 ppm
- Start up time less than 5 ms
- Guaranteed start-up with ramping DC Supply

TYPICAL APPLICATIONS

- High-speed data communications

Description

These 5 volt thru hole ECLPS PECL models feature jitter of 20 ps, peak-to-peak from positive edge to positive edge. This is accomplished by using AT-cut crystals operating in their fundamental or overtone modes. No frequency doubling, tripling or phase-lock-loop multipliers are used, ensuring the very lowest jitter supported by the ECLPS PECL logic. Two outputs support differential drive at 50 ohms each, assuring signal integrity even when transmitted over long paths. They are compatible, and produce the same waveshapes as our M2911 VCXOs.

They are available in the full size (M) package with or without gull wing. Four stability options are available from ± 100 ppm thru ± 20 ppm.

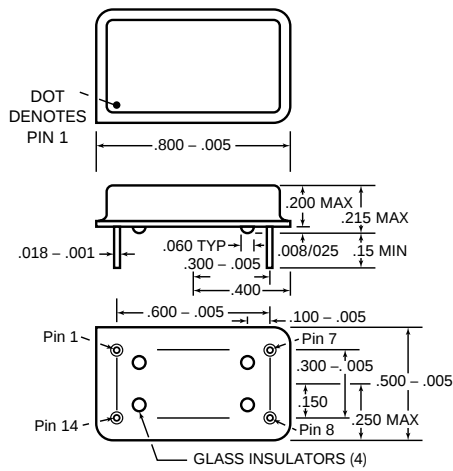


Fig. 1
"M-1" Package

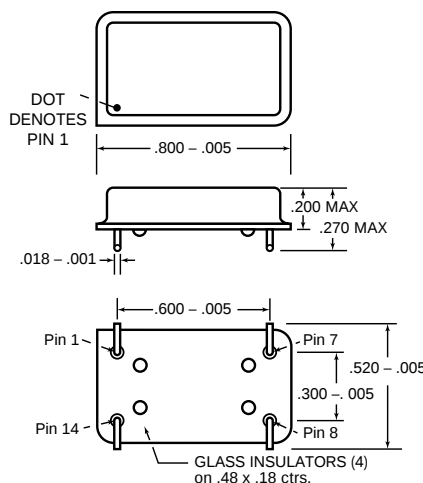


Fig. 2
**"M-1" Package
with Gull Wing**

ECLPS PECL 5V	
Model	Frequency Stability
M2910	± 100 ppm
M2954	± 25 ppm
M2955	± 50 ppm
M2958	± 20 ppm

CONNECTIONS

- Pin 1. ECLPS PECL Output
- Pin 7. Ground, Case
- Pin 8. ECLPS PECL Output Complement
- Pin 14. V_{DD} , 5 V





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Commercial: 0° TO 70°C
10 MHz to 410 MHz

FULL SIZE D.I.L.
M package
M2910, M2954,
M2955, M2958

ELECTRICAL SPECIFICATIONS

Frequency Range 10 MHz to 410 MHz

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

	MIN	TYP	MAX	UNITS
Input Voltage, V_{DD}	4.75	5.0	5.25	volts
Input Current, Maximum			70	ma
Output Levels, with Output returned to $(V_{DD}-2)V$ thru 50 Ω				
"0" Level			$(V_{DD}-1.63)$	volts
"1" Level		$(V_{DD}-0.98)$		volts
Rise and Fall Times, with Output returned to $(V_{DD}-2)V$ thru 50 Ω (from 20 to 80%)		225	350	ps
Jitter, Positive Edge to Pos Edge, RMS		2	3.5	ps
Peak to peak		14	20	ps
Symmetry at $(V_{DD}-1.3)V$			45/55	percent
Aging				
First year		3		ppm
After first year		1		ppm/yr

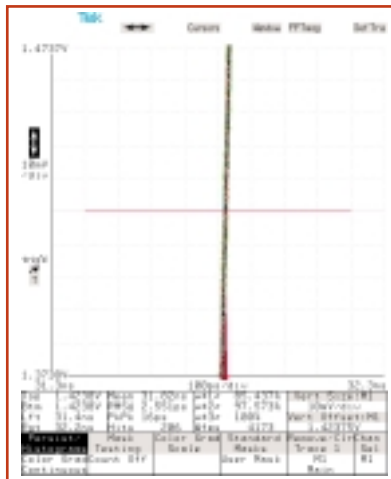


Fig. 3 Jitter for M2954-155.52 M
Oscilloscope showing jitter from leading edge taken with Tek 11801B with SD22 Sampling Head. Peak-to-peak jitter is 16 ps; RMS jitter is 2.551 ps.

ENVIRONMENTAL SPECIFICATIONS

Temperature

Operating	0° to 70°C
Storage	-55° to +125°C

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 – Kovar, nickel plated with 60/40 solder coat

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

Header – Steel, with nickel plate

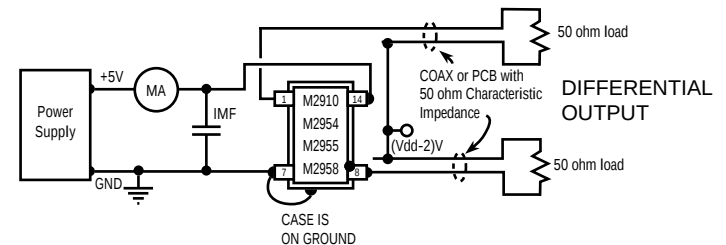
Case – Stainless steel, type 304

Marking – Epoxy ink or laser engraved

Resistance to Solvents – MIL STD 202, Method 215

Termination, Load

Both outputs should be terminated with 50 ohms to $(V_{DD}-2)$ volts



TEST CIRCUIT FOR M2910, M2954, M2955, M2958

Fig. 4 Test Circuit

HOW TO ORDER

For Part Number, put package type before model number, and add frequency in MHz, for example:

M 2958 - 250M

"M" is full size DIL

"2958" is model type

"250 M" frequency in MHz

Leave blank for straight leads
Add "G" for gullwing

SS#	Rev.
M2910	A

MF ELECTRONICS

International Sales: +1.914-712-2200 • USA Sales: +1.800.331.1236 • Fax: 914.712.2290 • www.mfelectronics.com • email:sales@mfelectronics.com

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