

Thru-Hole/Gull Wing Commercial: 0° to 70°C 10 MHZ to 210 MHZ

The MF PECL oscillators are available in a variety of common configurations. Models are full size or half size, in 10 KH logic, with and without complementary outputs. Frequency tolerances from 100 ppm to 20 ppm include all effects of voltage, load and aging.

FEATURES

- DIL full size or half size
- Single or dual complementary outputs
- H1900 and M1900 have Enable/Disable, reducing noise of unwanted frequency
- Start up time less than 5 ms
- Stability options from .01% (100 ppm) to .002% (20 ppm)
- Guaranteed start-up with ramping DC Supply
- Terminating resistor may be internal consult factory

FULL SIZE D.I.L	HAL
M package	Нр
M1700, M1736,	H17
M1744, M1745,	H17
M1748, M1900,	H17
M1936, M1944,	H19
M1945, M1948,	H19
M2700, M2736,	H27
M2744, M2745,	H27
M2748	H27

HALF SIZE D.I.L H package H1700, H1736, H1744, H1745, H1748, H1900, H1936, H1944, H1945, H1948, H2700, H2736, H2744, H2745, H2748

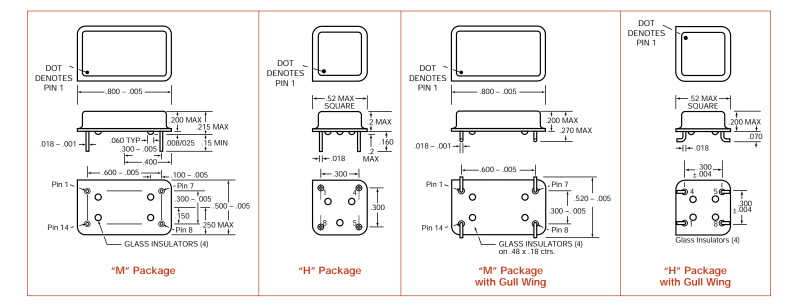
Description

MF Electronics' high speed clock oscillators for digital and communications applications are based on 5V PECL logic and are available in full size (M) and half size (H) thru-hole packages. Designs in 10KH logic develop 10 MHz to 210 MHz output, and are available with 45/55 symmetry. They can be optionally provided with dual complementary output. Frequency stability extends from the high end at ±20 ppm to ±100 ppm. For superior performance, see our model 2900s using ECLPS logic.

TECE OSCILLATORS						
Single Output	Complementary Output	Enable/Disable Output	Frequency Stability			
1700	2700	1900	±100 ppm			
1736*	2736*	1936*	±100 ppm			
1744	2744	1944	±25 ppm			
1745	2745	1945	±50 ppm			
1748	2748	1948	±20 ppm			

PECL OSCILLATORS

* Guaranteed Superior Symmetry 45/55



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CRYSTAL OSCILLATORS 10KH PECL 5V Thru-Hole / Gull Wing Commercial: 0° to 70° 10 MHz to 210 MHz

FULL SIZE D.I.L	HALF SIZE D.I.L
M package	H package
M1700, M1736,	H1700, H1736,
M1744, M1745,	H1744, H1745,
M1748, M1900,	H1748, H1900,
M1936, M1944,	H1936, H1944,
M1945, M1948,	H1945, H1948,
M2700, M2736,	H2700, H2736,
M2744, M2745,	H2744, H2745,
M2748	H2748
M2748	H2748

TERMINATIONS

All ECL oscillators must be terminated. If required, internal terminating resistors of any specified value may be factory-supplied

ENABLE/DISABLE

The M1900 and H1900 have Enable-Disable feature, which allows several oscillators to be wire-OR'd, so that one frequency of several may be selected. If Pin1. is "0", the output is normal, However, when Pin1. is "1", the oscillator shuts-down, and the output goes to logic "0"'. The logic "0" may be wire-OR'd.

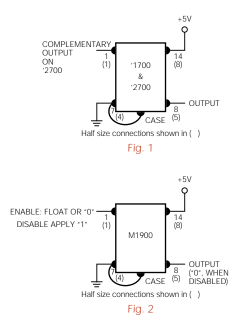
AUTOMATED TESTING (ATE)

Automated testing can effectively be performed using the M1900, since this model may be turned-off and "0"'d, allowing an ECL test frequency to be inserted on the output node.

ELECTRICAL SPECIFICATIONS

Frequency Range 10 MHz to 210 MHz Frequency Stability Includes calibration at 25°C, operating temperature, change of input voltage, change of load, shock and vibration.

	MIN	ТҮР	MAX	UNITS
Input Voltage	4.75	5.0	5.25	volts
Input Current		45	60	mA
Output Levels				
"0" Level				
25°C	(V _C -1.95)		(V _C -1.63)	volts
75°	(V _C -1.95)		(V _C -1.60)	volts
"1" Level	0		0	
25°C	(V _C -0.98)		(V _C -0.81)	volts
75°	(V _C -0.92)		(V _C -0.735)	volts
Drive Required for 1900				
(at ECL levels)			0.85	mA
Rise and Fall Times				
(20 to 80%)		1.0	2.0	ns
Symmetry				
All units, except '36 Mo	dels	45/55	40/60	percent
All '36 Models		48/52	45/55	percent
Aging				
First year		3		ppm
After first year		1		ppm/yr



Note: Outputs must be properly terminated

ENVIRONMENTAL SPECIFICATIONS

Temperature

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

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, 7 microinch gold over nickel Bend Test - Will withstand two bends of 90° from reference Header - Steel, 7 microinch gold over nickel Case - Stainless steel, type 304 Marking - Epoxy ink or laser engraved Resistance to Solvents - MIL STD 202, Method 215