

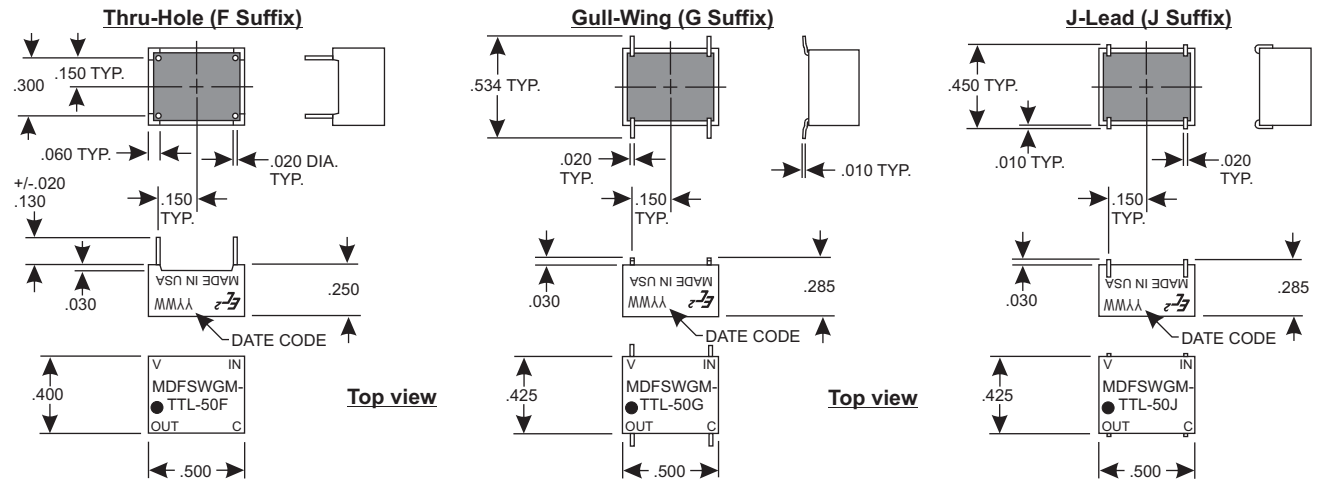
Mini DIP FAST TTL Square Wave Generator Module

The Mini DIP FAST TTL Square Wave Generator Modules manufactured by Engineered Components Company are designed to provide a square wave output at a given frequency. These generators are both keyable and synchronizable, producing a continuous output train as long as a TTL "low" is applied to the input. With a TTL "high" applied to the input, the output will produce a constant TTL "high". When the input switches to "low", the output goes "low" one half-cycle later and continues to output a continuous square wave output. When the input switches back to "high", the output will be forced to a "high" one half-cycle later.

The MTBF on these modules, when calculated per MIL-HDBK-217, for a 50 deg.C ground fixed environment and with 50VDC applied, is in excess of 3 million hours. The temperature coefficient of delay is less than 500 ppm/deg.C over the operating temperature range of 0 to +70 deg. C.

The module is provided in a 8-pin DIP package, fully encapsulated in epoxy resin and is housed in a Diallyl Phthalate case, blue in color. The case marking is applied by silkscreen using white epoxy paint. The 4 copper leads are tin-lead plated and meet the solderability requirements of MIL-STD-202, Method 208.

MECHANICAL DIAGRAM



Product Selection Table

(Add F Suffix for Thru-Hole Leads, G Suffix for Gull-Wing Leads, or J Suffix for J-Leads)

Part Number	Nominal Output Frequency	Output Frequency Tolerance
MDFSWG-M-TTL-2	2.0 MHz	+/-2%
MDFSWG-M-TTL-2.5	2.5 MHz	+/-2%
MDFSWG-M-TTL-3	3.0 MHz	+/-2%
MDFSWG-M-TTL-3.5	3.5 MHz	+/-2%
MDFSWG-M-TTL-4	4.0 MHz	+/-2%
MDFSWG-M-TTL-4.5	4.5 MHz	+/-2%
MDFSWG-M-TTL-5	5.0 MHz	+/-2%
MDFSWG-M-TTL-5.5	5.5 MHz	+/-2%
MDFSWG-M-TTL-6	6.0 MHz	+/-2%
MDFSWG-M-TTL-7	7.0 MHz	+/-2%
MDFSWG-M-TTL-8	8.0 MHz	+/-2%
MDFSWG-M-TTL-9	9.0 MHz	+/-2%
MDFSWG-M-TTL-10	10.0 MHz	+/-2%
MDFSWG-M-TTL-11	11.0 MHz	+/-2%
MDFSWG-M-TTL-12	12.0 MHz	+/-2%
MDFSWG-M-TTL-13	13.0 MHz	+/-2%
MDFSWG-M-TTL-14	14.0 MHz	+/-2%
MDFSWG-M-TTL-15	15.0 MHz	+/-2%
MDFSWG-M-TTL-20	20.0 MHz	+/-2%
MDFSWG-M-TTL-25	25.0 MHz	+/-2%
MDFSWG-M-TTL-30	30.0 MHz	+/-2%
MDFSWG-M-TTL-35	35.0 MHz	+/-2%
MDFSWG-M-TTL-40	40.0 MHz	+/-2%
MDFSWG-M-TTL-45	45.0 MHz	+/-2%
MDFSWG-M-TTL-50	50.0 MHz	+/-2%
MDFSWG-M-TTL-60	60.0 MHz	+/-2%
MDFSWG-M-TTL-70	70.0 MHz	+/-2%
MDFSWG-M-TTL-80	80.0 MHz	+/-2%
MDFSWG-M-TTL-90	90.0 MHz	+/-2%
MDFSWG-M-TTL-100	100.0 MHz	+/-2%

Special modules can often be manufactured to provide for customer specific applications.

Operating Specifications:

All measurements made at 25 deg. C
 All measurements made with Vcc = +5VDC
 All measurements made with (1) FAST TTL output load

Operating Temperature: 0 to +70 deg. C
 Storage Temperature: -55 to +125 deg. C

Vcc Supply Voltage: 4.75 to 5.25VDC
 Vcc Supply Current:

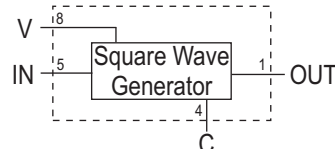
MDFSWG-M-TTL-2X = 20mA typical
 MDFSWG-M-TTL-100X = 30mA typical

Logic "High" Input:
 Voltage: 2.0VDC min. ; Vcc max.
 Current: 2.7VDC = 20uA max. ; 5.5VDC = 1mA max.

Logic "Low" Input:
 Voltage: 0.8 VDC max.
 Current: -0.6mA max.

Logic "High" Voltage Out: 2.7VDC min.
 Logic "Low" Voltage Out: 0.5VDC max.

BLOCK DIAGRAM



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