## **ASSP**

# Piezoelectric VCO (4 to 30 MHz)

# M2 Series (F100)

#### **■ DESCRIPTION**

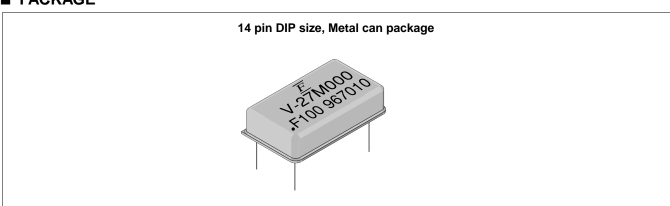
The M2 series (F100) of VCO (Voltage Controlled Oscillator) apply to the frequency range 4-30 MHz.

The M2 series of VCO have a high reliability and wide controllable frequency ranges using a LiTaO<sub>3</sub> piezoelectric single crystal with high electromechanical coupling coefficient. Output level applies to CMOS type for digital interface.

#### **■ FEATURES**

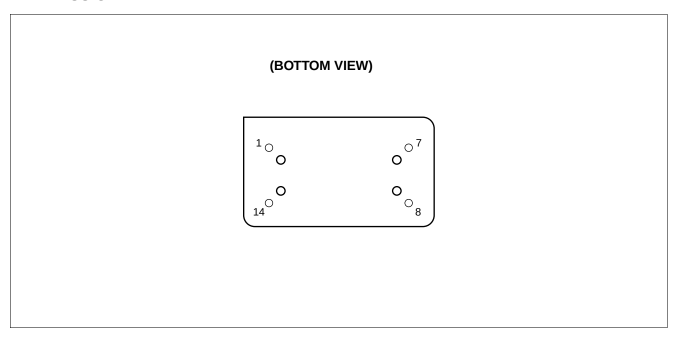
- Wide frequency controllable range (Over than ±2000 ppm)
- High carrier noise ratio
- Excellent temperature stability
- CMOS output level
- High reliability due to hermetic seal

#### **■ PACKAGE**



# M2 Series (F100)

## **■ PIN ASSIGNMENT**



### **■ PIN DESCRIPTIONS**

Pin Number	Symbol	Functions				
1	Vin	Input (Control voltage)				
7	GND	Ground				
8	Vouт	Output				
14	Vcc	Vcc				

## ■ ABSOLUTE MAXIMUM RATINGS (See WARNING)

Parameter	Symbol	Rating	Unit V	
Power supply voltage	Vcc	-0.5 to +7.0		
Control voltage	Vin	-0.5 to +7.0	V	
Operating temperature	Ta	-10 to +70	°C	
Storage temperature	T <sub>stg</sub>	-40 to +100	°C	
Frequency range	_	+4 to +30	MHz	

**WARNING:** Permanent device damage may occur if the above **Absolute Maximum Ratings** are exceeded. Functional operation should be restricted to the conditions as detailed in the operational sections of this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **■ RECOMMENDED OPERATING CONDITIONS**

Parameter	Symbol	Value	Unit
Power supply voltage	Vcc	+4.75 to +5.25	V
Control voltage	Vin	+0.0 to +5.0	V
Operating temperature	Ta	-10 to +70	°C

#### **■ STANDARD FREQUENCIES**

Frequency	Application	Part number
12.288 MHz	For audio	FAR-M2DB-12M288-F100
13.500 MHz	For video	FAR-M2DB-13M500-F100
14.318 MHz	For video	FAR-M2DB-14M318-F100
18.432 MHz	For audio	FAR-M2DB-18M432-F100
21.053 MHz	For video	FAR-M2DB-21M053-F100
24.576 MHz	For audio	FAR-M2DB-24M576-F100
25.175 MHz	For video	FAR-M2DB-25M175-F100
27.000 MHz	For video	FAR-M2DB-27M000-F100
28.636 MHz	For video	FAR-M2DB-27M636-F100

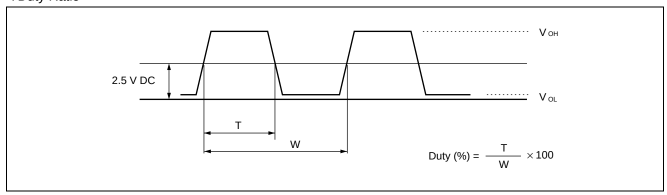
# M2 Series (F100)

#### **■ ELECTRICAL CHARACTERISTICS**

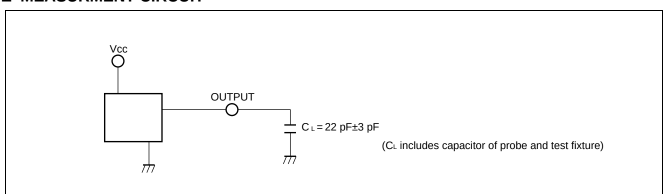
Unless otherwise specified Ta = +25  $^{\circ}$ C, Vcc = +5.0 V

Parameter		Symbol	Condition	Value			I Init	Domorko
				Min.	Тур.	Max.	Unit	Remarks
Current consumption		Icc	Without load	_	9.0	15	mA	
Output voltage	"H"	Vон	VIN = 2.5 V	V <sub>CC</sub> -0.5	5.0	_	V	
	"L"	Vol	V <sub>IN</sub> = 2.5 V	_	0	+0.5	V	
Duty ratio		DUTY	V <sub>IN</sub> = 2.5 V	40	50	60	%	*
Initial deviation of oscillation frequency		Δfo	V <sub>IN</sub> = 2.5 V	-500	_	+500	ppm	
Oscillation frequency		fн	V <sub>IN</sub> = 4.5 V	+1600	_	_	ppm	Nominal
		f∟	V <sub>IN</sub> = 0.5 V	_	_	-1600	ppm	frequency reference
Frequency stability		Δf(Vcc)	Vcc = 4.75 V to 5.25 V VIN = 2.5 V	-100	_	+100	ppm	Vcc = 5.0 V reference
Frequency stability		A (/T-)	V <sub>IN</sub> = 2.5 V (fo < 23 MHz)	-500	_	+500	ppm	25°C reference
with temperature		∆f(Ta)	$V_{IN} = 2.5 \text{ V}$ (fo $\ge 23 \text{ MHz}$ )	-400	_	+600	ppm	Ta = -10 to +70°C

#### \*: Duty Ratio



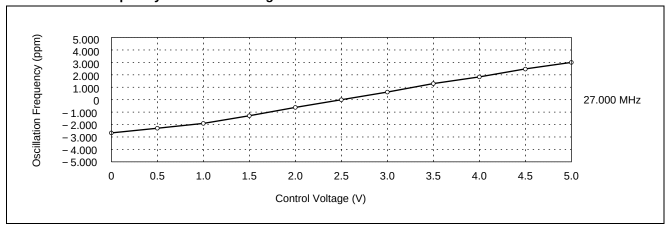
#### **■ MEASURMENT CIRCUIT**



#### **■ TYPICAL CHARACTERISTICS**

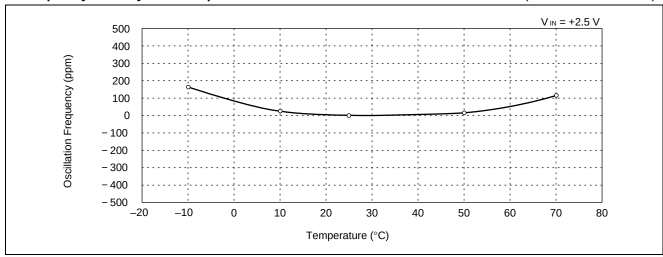
Part number: FAR-M2DB-27M000-F100

#### 1. Oscillation Frequency vs. Control Votage



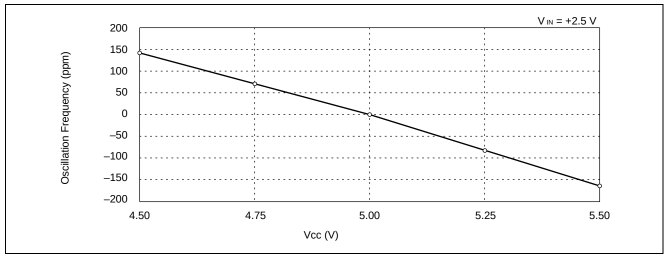
#### 2. Frequency Stability With Temperature

#### $(Ta = +25^{\circ}C \text{ reference})$



#### 3. Frequency Stability vs. Vcc

#### (Vcc = +50 reference)



# M2 Series (F100)

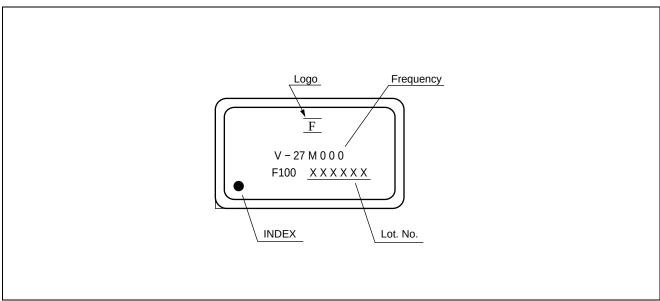
#### **■ PART NUMBER DESIGNATION**

[Designation example]

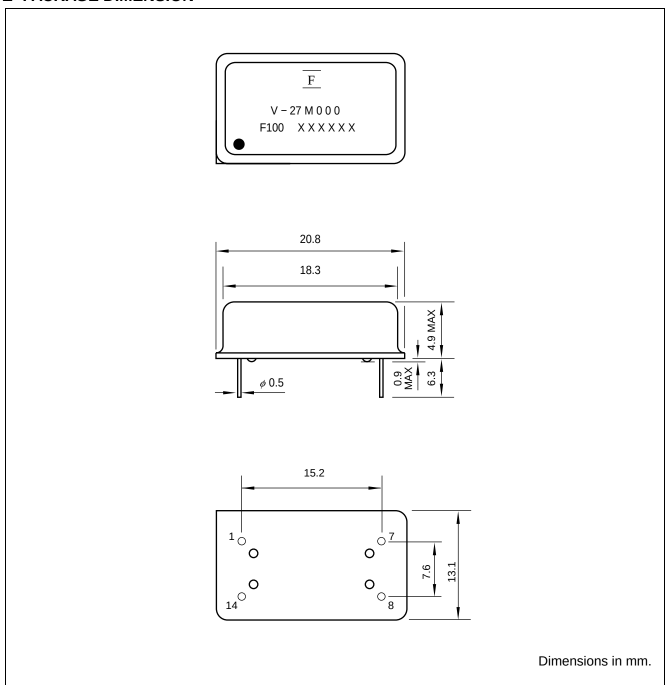
\*: Frequency designation: Specify the nominal frequency in six alphanumeric characters. Enter M at the decimal point.

[Example] 27.000 MHz  $\rightarrow$  27M000

#### **■ MARKING**



## **■ PACKAGE DIMENSION**



# **FUJITSU LIMITED**

For further information please contact:

#### Japan

FUJITSU LIMITED
Corporate Global Business Support Division
Electronic Devices
KAWASAKI PLANT, 4-1-1, Kamikodanaka
Nakahara-ku, Kawasaki-shi
Kanagawa 211-88, Japan
Tel: (044) 754-3763

Fax: (044) 754-3329

#### **North and South America**

FUJITSU MICROELECTRONICS, INC. Semiconductor Division 3545 North First Street San Jose, CA 95134-1804, U.S.A.

Tel: (408) 922-9000 Fax: (408) 432-9044/9045

#### **Europe**

FUJITSU MIKROELEKTRONIK GmbH Am Siebenstein 6-10 63303 Dreieich-Buchschlag Germany

Tel: (06103) 690-0 Fax: (06103) 690-122

#### **Asia Pacific**

FUJITSU MICROELECTRONICS ASIA PTE. LIMITED #05-08, 151 Lorong Chuan New Tech Park

Singapore 556741 Tel: (65) 281-0770 Fax: (65) 281-0220 All Rights Reserved.

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