



actual size

Programmed Oscillator · JPO53 · 3.3/2.5V

Programmed SMD CMOS Oscillator · 5.0 x 3.2 mm

- fast delivery service
- tristate function
- reflow soldering temperature: 260 °C max.
- RoHS compliant, ceramic/metal package



General Data

type	JPO53 3.3 V / 2.5 V
frequency range	3.0 ~ 200.0 MHz (3.3 V, 15 pF)
	3.0 ~ 130.0 MHz (2.5 V, 15 pF)
	3.0 ~ 80.0 MHz (3.3 V, 30 pF)
	3.0 ~ 70.0 MHz (2.5 V, 30 pF)
frequency stability over all*	+/-30ppm ~ +/-100ppm (see table 1)
current consumption	see table 2
supply voltage V _{DC}	3.3 V / 2.5 V +/-10%
temperature	operating -20°C ~ +70°C / -40°C ~ +85°C
	storage -55°C ~ +125°C
output	rise & fall time see table 3
	load max. 15 pF / 30 pF
	current max. 8mA (3.3 V) / 4mA (2.5 V)
	low level max. 0.4 V
	high level min. V _{DC} - 0.4 V
standby function	tristate (weak pull up)
output enable time max.	100ns
output disable time max.	250ns
start-up time max.	10ms
symmetry at 0.5 x V _{DC}	45% ~ 55% typ. (40% ~ 60% max.)

Table 1: Frequency Stability Code

stability code	A	B	G
	± 100 ppm	± 50 ppm	± 30 ppm
-10 °C ~ +70 °C	○	○	●
-40 °C ~ +85 °C	○	●	—
● standard ○ available			

* includes stability at 25 °C, operating temp. range, supply voltage change, shock and vibration, aging 1st year.

Table 2: Current Consumption max.

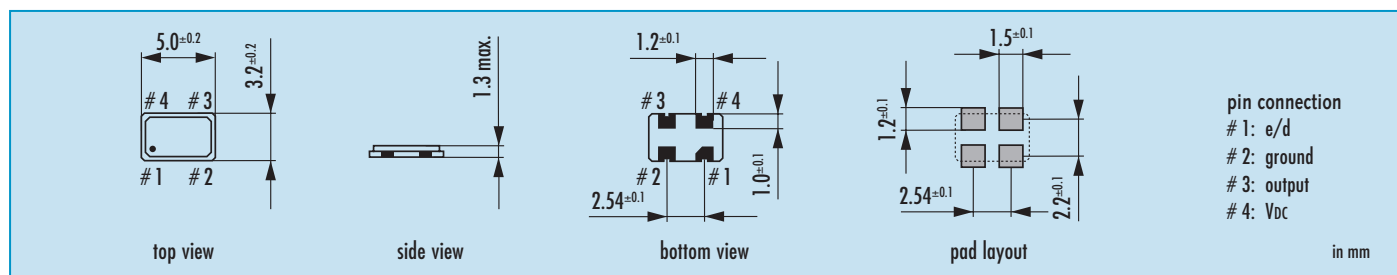
frequency range	V _{DC} =3.3 V	V _{DC} =2.5 V	load
3.0 ~ 70.0 MHz	—	20 mA	at 30 pF
3.0 ~ 80.0 MHz	28 mA	—	at 30 pF
3.0 ~ 130.0 MHz	28 mA	20 mA	at 15 pF
130.0 ~ 200.0 MHz	32 mA	—	at 15 pF

* a ceramics capacitor of 100nF between pin #2 and pin #4 with short distance wiring is strongly recommended

Table 3: Rise & fall time max.

6 ns:	3.0 ~ 70.0 MHz at 30 pF / 2.5 V	note: - specific data on request - rise time: 0.1 V _{DC} ~ 0.9 V _{DC} - fall time: 0.9 V _{DC} ~ 0.1 V _{DC}
5 ns:	3.0 ~ 80.0 MHz at 30 pF / 3.3 V	
4 ns:	3.0 ~ 100.0 MHz at 15 pF / 3.3 V & 2.5 V	
3 ns:	100.0 ~ 130.0 MHz at 15 pF / 2.5 V & 3.3 V	
2 ns:	130.0 ~ 200.0 MHz at 15 pF / 3.3 V	

Dimensions



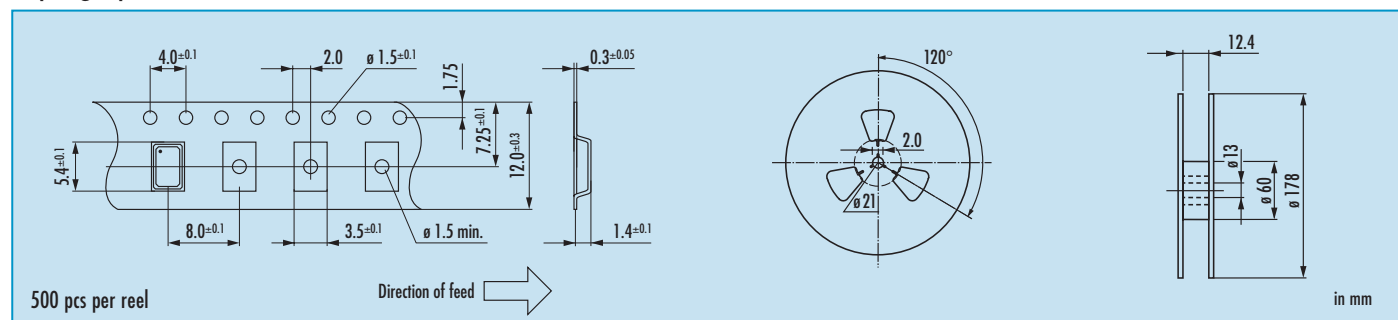
Order Information

0	frequency in MHz	type	frequency stability code	supply voltage code	output load code	standby function	temp. range
Oscillator	3.0 ~ 200.0 MHz (3.3 V) 3.0 ~ 130.0 MHz (2.5 V)	JPO53	see table 1	3.3 = 3.3 V 2.5 = 2.5 V	1 = 15 pF 2 = 30 pF	TRI = tristate function	blank = -20 °C ~ +70 °C T1 = -40 °C ~ +85 °C
Example: O 125.0-JPO53-B-2.5-1-TRI-T1 (LF = RoHS compliant / Pb free pins or pads)							

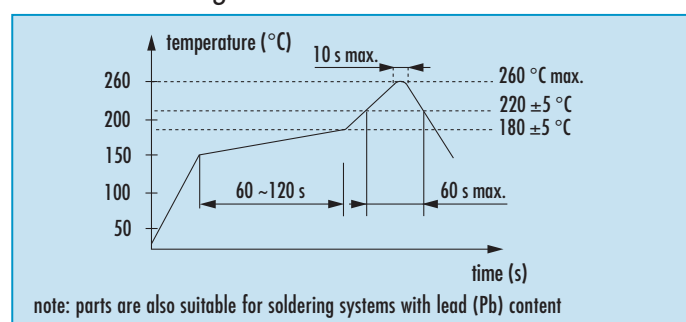


Programmed Oscillator · JPO53 · 3.3/2.5V

Taping specification



Reflow Soldering Profile



Marking (optional)

JPO / year / month / internal code

date code:

A ~ M: Jan. - Dec.

7: 2007

8: 2008

9: 2009

Jan.	Febr.	Mar.	Apr.	May	June
A	B	C	D	E	F
July	Aug.	Sept.	Oct.	Nov.	Dec.
G	H	J	K	L	M

Packing Note

- standard packing units are 500 pieces per reel
- non-multiple packing units are only supplied taped / bulk

Enable / Disable Function

pin #1 (e/d control)	pin #3 (output)
open	active
high "1" ($V_{IH} \geq 0.7 V_{DC}$)	active
low "0" ($V_{IL} \leq 0.3 V_{DC}$)	high impedance
tristate (TRI) function: • oscillator active • output high impedance (weak pull up)	