



RFM Integrated Device, Inc.

PRODUCT SPECIFICATION

Part Number: XO9018P

Description:
XO,14.7456 MHz,
+/-20ppm@-40C to +85C

Features:

- Surface Mount Seam Weld Package
- Excellent Reliability Performance
- Good Frequency Perturbation and Stability over temperature
- AEC-Q200 Compliant
- Moisture Sensitivity Level: 1



Application:

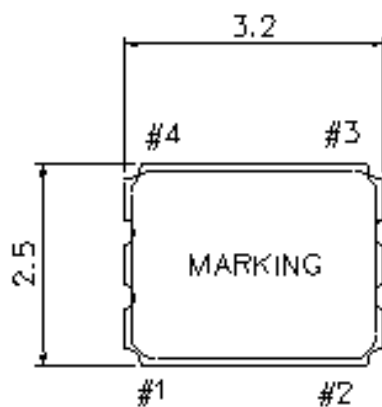
- 3.3 V Supply Voltage Operation / Complementary CMOS Output
- Option-able stand-by function for output.

Electrical Characteristics:

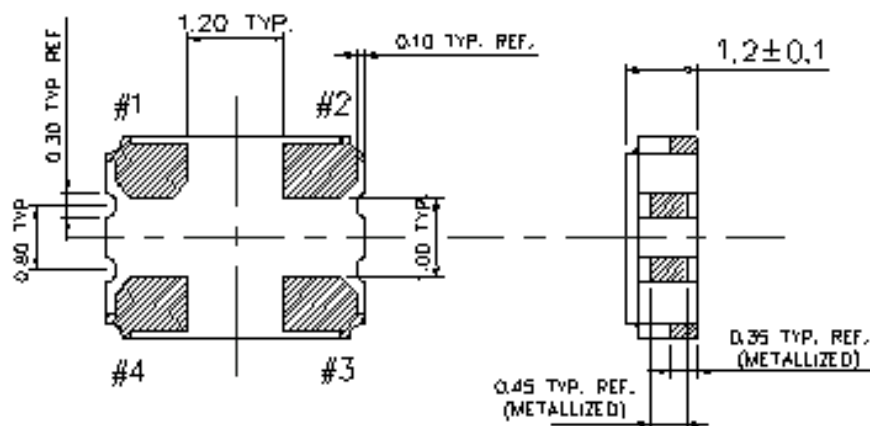
XO9018P	Specifications
Nominal Frequency, Fo	14.745600 MHz
Storage Temperature Range	-45°C to +100°C
Operating Temperature Range	-40°C to +85°C
Power Supply Voltage, Vcc	3.3V +/- 5%
Load	15pF
“0” Level “1” Level	10% Vcc max 90% Vcc min
Power Supply Current, Icc	20 mA max
Frequency Accuracy ¹	+/-20 ppm max
Duty Cycle	40% ~ 60%
Rise Time (10% -> 90% of final RF level in Vp-p) Fall Time (90% -> 10% of final RF level in Vp-p)	10 nsec (max.) 10 nsec (max.)
Enable/Disable Function	PIN 1: High or Open, PIN 3:Enable PIN 1: Low, PIN 3:Disable

#Note 1: Frequency accuracy includes 25C tolerance, operating temperature range -40 to 85 deg C, aging and voltage or load change

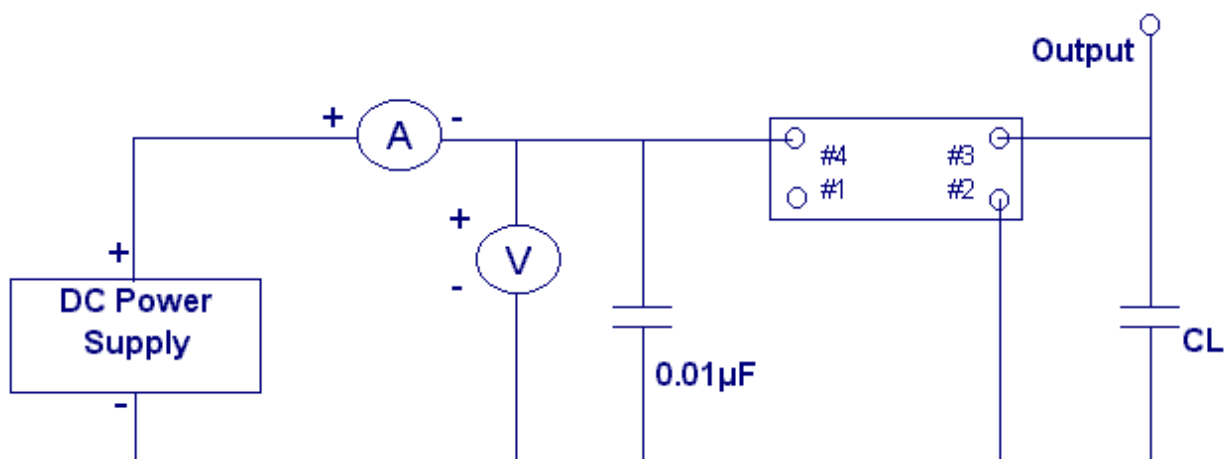
Mechanical Dimensions: (Unit: mm)



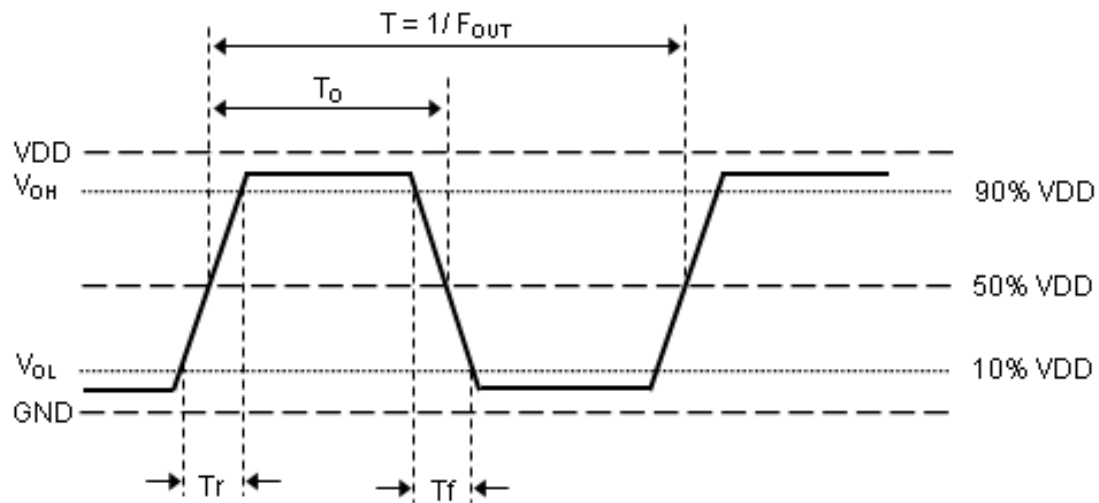
Unit : mm
 Pin Function
 1 : Output Enable
 2 : CIRCUIT AND COVER GROUND
 3 : OUTPUT
 4 : VDD



Test Circuit:



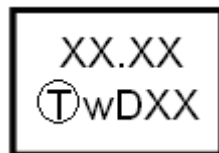
Output Waveform :



Marking:

Line 1: 14.74(Frequency)

Line 2: Product Code + Data Code + Traceability Code (1 or 2 letters)



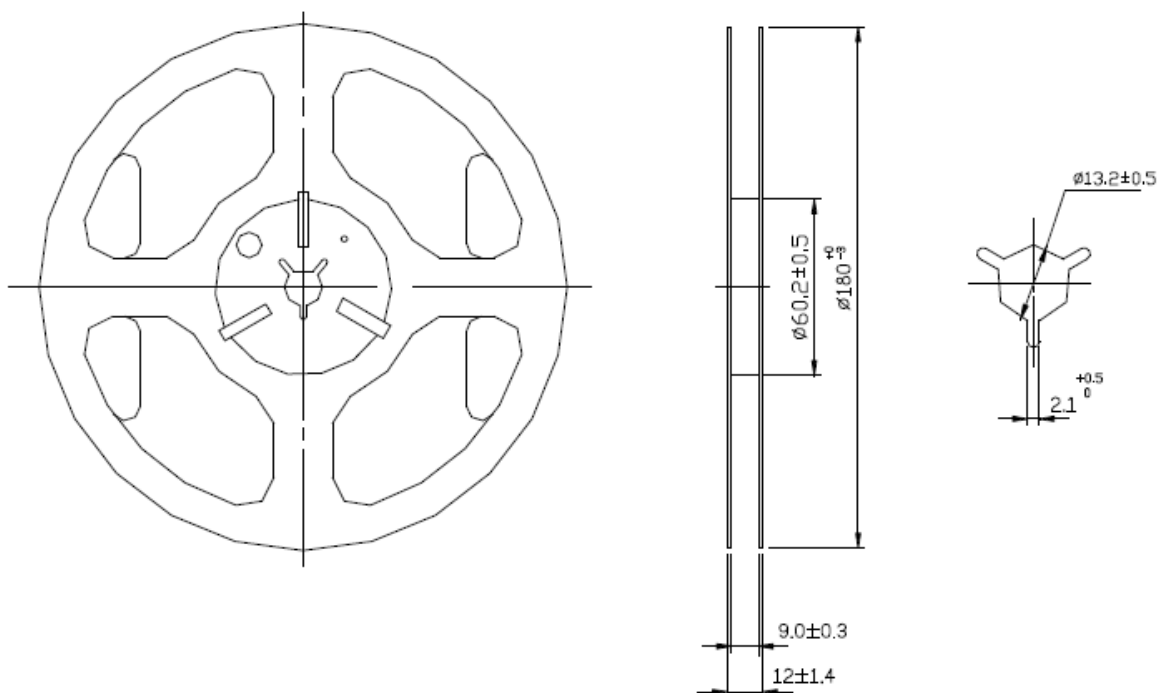
Product Code Table

Year	2013	2014	2015	2016
	2017	2018	2019	2020
	2021	2022	2023	2024
Product code	W	w	<u>W</u>	<u>w</u>

Date Code Table

WK01	WK02	WK03	WK04	WK05	WK06	WK07	WK08	WK09	WK10	WK11	WK12	WK13
A	B	C	D	E	F	G	H	I	J	K	L	M
WK14	WK15	WK16	WK17	WK18	WK19	WK20	WK21	WK22	WK23	WK24	WK25	WK26
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
WK27	WK28	WK29	WK30	WK31	WK32	WK33	WK34	WK35	WK36	WK37	WK38	WK39
a	b	c	d	e	f	g	h	i	j	k	l	m
WK40	WK41	WK42	WK43	WK44	WK45	WK46	WK47	WK48	WK49	WK50	WK51	WK52
n	o	p	q	r	s	t	u	v	w	x	y	z

Reel Dimensions (mm):

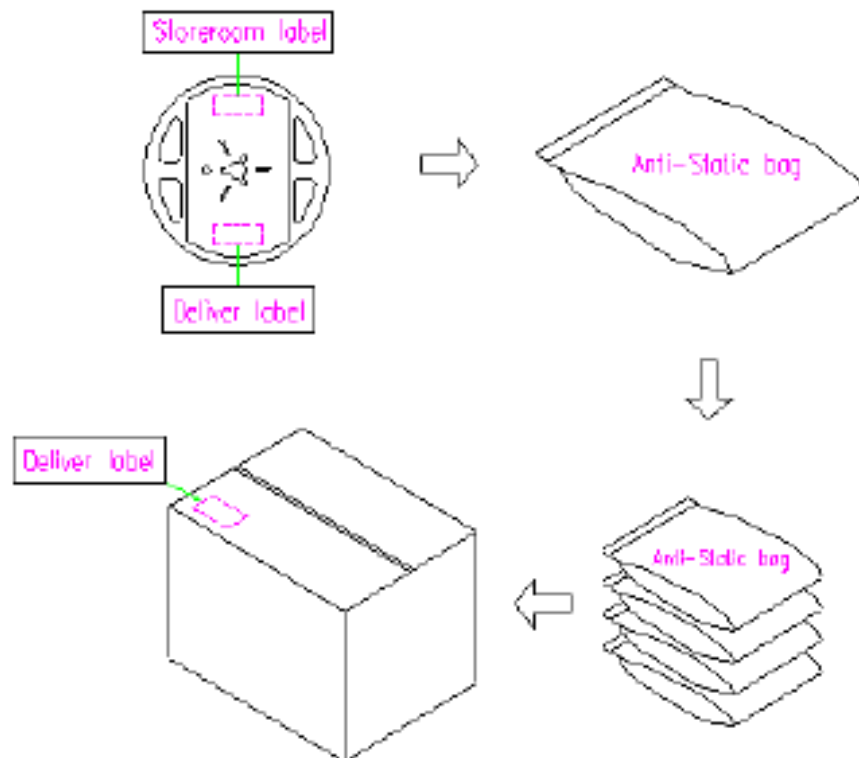


Technical drawing of a multi-hole punch die. The main view shows a rectangular die with 12 holes. Dimensions include hole spacing (2.0 +/- 0.05, 1.5 +/- 0.1, 4.0 +/- 0.10), hole diameter (1.0 (MIN)), and overall width (8.0 +/- 0.1). Section A-A shows a cross-section of a hole with dimensions $A_o = 2.70 \pm 0.10$, $B_o = 3.40 \pm 0.10$, and $K_o = 1.40 \pm 0.10$. Section B-B shows a cross-section of the die body with dimensions 1.75 +/- 0.10 and 3.50 +/- 0.05. A detail view shows a 5° (max) chamfer. The direction of feed is indicated by an arrow pointing right.

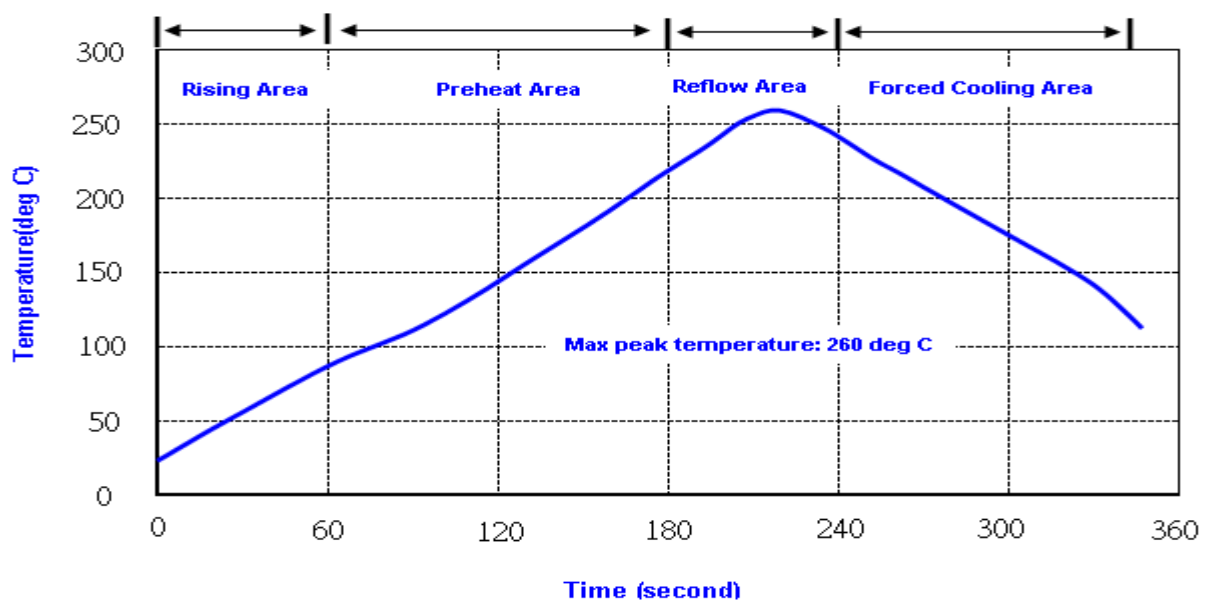
1. Unless otherwise specified tolerance on dimension +/-0.1 mm.
2. Material: conductive polystyrene with color black.
3. 10 pitch cumulative tolerance +/-0.2 mm.

Packing Quantity/Packing:

1K pcs maximum per reel



Reflow Profile:



Note: 1. Max peak temperature: 260 $\pm$ 5 deg C; Time: 10 $\pm$ 2 sec
2. Temperature: 217 $\pm$ 5 deg C; Time: 90~100 sec

Reliability Specifications (AEC-Q200)

Test name	Test process / method	Reference standard
Mechanical characteristics		
resistance to Soldering heat (IR reflow)	Temp./ Duration : 265°C /10sec ×2 times Total time : 4min.(IR-reflow)	EIAJED-4701 -300(301)M(II)
Vibration	Total peak amplitude : 1.5mm Vibration frequency : 10 to 2000 Hz Sweep period : 20 minute Vibration directions : 3 mutually perpendicular	MIL-STD 202G method 204
Mechanical Shock	directions : 3 impacts per axis Acceleration : 6000g's, +20/-0 % Duration : 0.3 ms (total 18 shocks) Waveform : Half-sine	MIL-STD 202G method 213
Solderability	Solder Temperature:265±5°C Duration time: 5±0.5 seconds.	J-STD-002
Environmental characteristics		
Thermal Shock	Heat cycle conditions -55 °C (30min) ↔ 125 °C (30min) * cycle time : 1000 times	MIL-STD 883G method 1010.8
Humidity test	Temperature : 85 ± 2 °C Relative humidity : 85% Duration : 1000 hours	MIL-STD 202G method 103
Dry heat (Aging test)	Temperature : 125 ± 2 °C Duration : 1000 hours	MIL-STD 202G method 108A
Cold resistance (Low Temp Storage)	Temperature : -40 ± 3 °C Duration : 1000 hours	IEC 60068-2-1