

# Crystal Part No.: RFX-11-24.0M30IL

# Issue 2: 17th November 2022

# Features

- Frequency 24.0MHz fundamental
- Calibration tolerance ±10ppm
- Temperature stability ±20ppm
- Temperature range (-40 to +85)°C
- The flexible nature of the design, means that variations to suit almost any application can be developed to meet individual customer requirements
- Drive level 100mW
- Series Resistance 150 $\Omega$ .
- Shunt capacitance  $C_0 3.0 \text{ pF}$  max.
- Load capacitance CL (8 50)pF or series
- Ageing ±3 x 10<sup>-6</sup> /year

### Environmental

- Electrostatic-Sensitive Device (ESD) .
- Storage Temperature Range: (-40 to +125)°C
- Mechanical shock: MIL standard 202F, method 213 condition J
- Thermal shock: MIL standard 202F, method 107, condition A
- Vibration: MIL standard 202F, method 204, condition B
- Solderability: 5 seconds maximum at 230°C
- 3 seconds maximum at 350°C

### Compliance

- RoHS Status (2011/65/EU) Compliant .
- **REACH Status Compliant**

### Packaging

Pack Style: tape and reel: 3000 pieces 

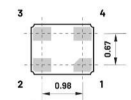
# **Ordering Information**

- Crystal model: RFX-11 series
- Crystal Part No.: RFX-11-24.0M30IL[xx] Where [xx] is the required load
  - e.g. RFX-11-24.0M30IL30 for 30pF RFX-11-24.0M30ILS for series

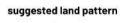


# Dimensions (mm)





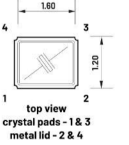
#### pads viewed from bottom pad size (0.47 x 0.37)mm



0.97

0.67

0.52



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# Part number examples by load

| Load condition | Part number        |
|----------------|--------------------|
| 10pF           | RFX-11-24.0M30IL10 |
| 20pF           | RFX-11-24.0M30IL20 |
| 30pF           | RFX-11-24.0M30IL30 |
| Series         | RFX-11-24.0M30ILS  |