

FEATURES

- Low cost crystal for mass market applications
- Surface mount version of HC49-4H crystal
- Comprehensie stockholding of standard frequencies
- Customized parts readily available
- Industry-standard package
- Low-profile versions available

DESCRIPTION

49USMX crystals are low profile surface mount crystals that have the same footprint as standard HC49 or HC49-4H crystals. 49USMD crystals are ideal for use in low cost, mass-market applications but are also able to be produced to close tolerances when required.

SPECIFICATION

RoHS Status:

Frequency Range: 3.2MHz to 70MHz ±30ppm at 25°C standard Calibration Tolerance: ±10ppm available Frequency Stability over Temp. AT-Cut: ± 30 ppm over $-10^{\circ} \sim +60^{\circ*}$ ± 100 ppm over $-10^{\circ} \sim +60^{\circ}$ C* BT-Cut: Operating Temperature Range: -10° ~ +60°C to -40° ~ +85°C 4pf typical, 7pF maximum Shunt Capacitance (C0): Load Capacitance (CL): Series or from 8pF to 32pF (Customer specified) Ageing: ±3ppm maximum in first year ±1ppm per year thereafter (Ta = 25°C, drive $100\mu W$) 100μW typical, 500μW maximum Drive Level: Reflow Soldering: 260°C, 10s maximum Holder: Hermetic seal, resistance weld EIA 24mm tape and reel Packaging: 1000 pieces per reel

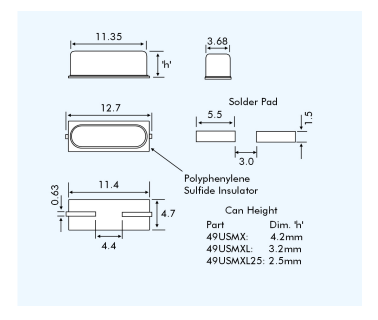
Compliant

49SMD Standard and Low Profile





OUTLINE & DIMENSIONS



EQUIVALENT SERIES RESISTANCE

| Екомионек | Crystal Cut/ | ESR |
|------------------------|--------------|-----------|
| Frequency Range MHz | Mode | Ohms Max. |
| 3.2~3.4 | AT-Fund. | 300 |
| 3.5~4.0 | AT-Fund. | 150 |
| 4.1~4.9 | AT-Fund. | 120 |
| 5.0~5.9 | AT-Fund. | 100 |
| 6.0~8.9 | AT-Fund. | 80 |
| 9.0~9.9 | AT-Fund. | 60 |
| 10.0~12.9 | AT-Fund. | 50 |
| 13.0~24.0 | AT-Fund. | 45 |
| 24.1~30.0 | AT-Fund. | 40 |
| 24.0~48.0 | BT-Fund. | 40 |
| 27.0~30.0 | AT-3rd OT | 150 |
| 30.0~50.0 | AT-3rd OT | 100 |
| 50.1~70.0 | AT-3rd OT | 80 |

PART NUMBER GENERATION

