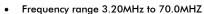


## MP24, MP25 CRYSTALS

# 11.4 x 5.0mm SMD Crystal



- · Fully RoHS compliant
- Two height profiles available, 4.8 or 3.8mm
- Standard EIA tape and reel supply

#### **DESCRIPTION**

MP24 and MP25 crystals provide an ideal source of low frequency clock signals (from 3.5MHz) in a low-profile SMD package. The part is electrically and mechanically compatible with traditional industry SMD packages and may be used as a 'drop-in' replacement.

Note: MP24 and MP25 crystals are designed for top board assembly and one solder reflow process. Do not mount this part with the can mounted downwards.

## **SPECIFICATION**

Frequency Range

 $\begin{array}{lll} & \text{AT-Cut Fundamental:} & 3.20\text{MHz to } 48.0\text{MHz} \\ & \text{AT-Cut 3rd Overtone:} & 27.0\text{MHz to } 70.0\text{MHz} \\ & \text{BT-Cut Fundamental:} & 24.0\text{MHz to } 48.0\text{MHz} \\ & \text{Calibration Tolerance at } 25^{\circ}\text{C}^{*}\text{:} & \text{from } \pm 10\text{ppm at } 25^{\circ}\text{C} \\ & (\pm 30\text{ppm standard)} \end{array}$ 

Frequency stability

AT-Cut from: ±10ppm over-10° to +60°C

BT-Cut from: ±50ppm over -10° to +60°C

Storage Temperature: -40°~+85°C

Equivalent Series Resistance: See table
Shunt Capacitance (C0): 7pF maximum

Load Capacitance (CL): /pr maximum

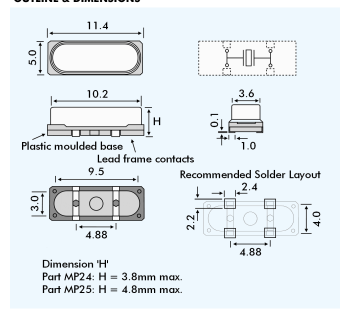
Load Capacitance (CL): Series or from 8pF to 32pF

(Customer specified CL)
Ageing: <±3ppm per year at +25°C
Drive level: 100μW typical, 500μW maximum
Reflow Soldering: 10s maximum at 260°C twice
or 180s at 230°C, once.

Packaging: 24mm EIA tape and reel, 1k per.



#### **OUTLINE & DIMENSIONS**



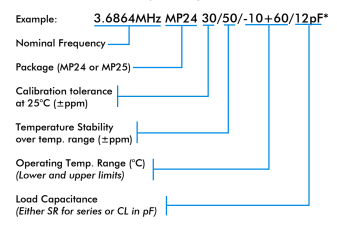
#### **EQUIVALENT SERIES RESISTANCE**

Frequency Range MHz	ESR Ohms Max.
AT-Cut Fundamental	
3.2~3.4	300
3.5~6.0	120
6.1~10.0	60
10.1~48.0	40

Frequency Range MHz	ESR Ohms Max.
AT-Cut 3rd Overtone	
27.0~30.0	150
30.1~50.0	100
50.1~70.0	80
Frequency	ESR
Range MHz	Ohms Max.
BTCut Fundamental	
24.0~48.0	40

## PART NUMBER GENERATION

Part numbers for MP24/25 crystals are generated as follows:



<sup>\*</sup> If required, enter a minimum value for ESR (in Ohms) at this position.