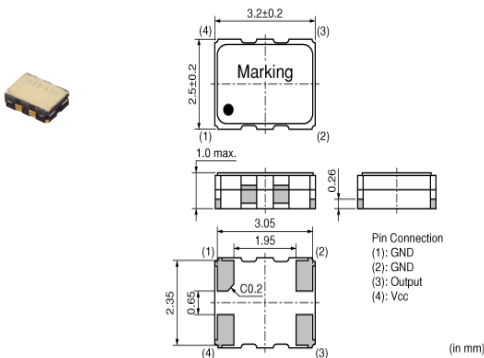


XNCJH15M300TJEA0E2



< List of part numbers with package codes >
XNCJH15M300TJEA0E2

Appearance & Shape



Features

Based on long experience and activity, Murata's Crystal Oscillator consists of high quality quartz crystal unit and excellent temperature compensation circuit, which are packaged with high circuit technology and high adjusting technology. They are suitable for communication equipment, business radios, GPS(GNSS) system and survey equipment.

Applications

Other Usage	Industrial
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Packaging Information

Packaging	Specifications	Minimum Order Quantity
E2	180mm Plastic Tape	3000

Attention
1.This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
2.This datasheet has only typical specifications because there is no space for detailed specifications.
Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

XNCJH15M300TJEA0E2



Specifications

Shape	SMD
Frequency	15.3000MHz
Frequency Tolerance	±1ppmmax. (25±3°C)
Operating Temperature Range	-30°C to 85°C
Frequency Shift by Temperature	±0.5ppmmax.
Frequency Aging	±1ppmmax./year
Supply Voltage	+3.0±5%
Current Consumption(Max.)	2mA
Output Voltage	0.8Vp-p / min.
Load Impedance/Capacitance	(10Kohm//10pF)±10%

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