

## TSS-6035B

TSS-6035B is the SMD quartz unit utilizing highly reliable ceramic package sealed with seam welding and the unit is suitable for reflow soldering.

This product is designed for mobile communication, etc., which need precise performance

## Features

- Compactness and thin
- Precise performance (tight tolerance and stability available)
- Excellent heat resistance and environmental characteristics.
- High mechanical shock resistance
- Suitable for reflow soldering, Frequency starting from 7.0 MHz
- Automatic mount by tape and reel

## Specifications

<b>TSS-6035B</b>	
Frequency	7.0 - 200 MHz
Load capacitance (CL)	5 pF- series
Frequency tolerance ( @25°C)	±10 ppm ... ±50 ppm
Frequency stability	± 5 ppm ... ±50 ppm
Operating temperature range	-30° - +85°C
ESR	40 - 200 Ω max.
Dimension	6.0 x 3.5 x (0.9 - 1.1) mm

- Please consult us for customized specifications.

## Dimension 6.0 x 3.5 x (0.9 - 1.1) mm

### <Dimension>

