

CSTCC3M58G56A-R0



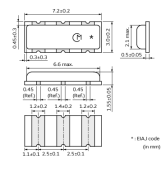






外观&形状







特点

MURATA's frequency adjustment and package technology expertise has enabled the development of the chip CERALOCK(R) with built-in load capacitors. This diverse series owes its development to MURATA's original mass production techniques and high reliability, and has achieved importance in the worldwide automotive market.

Features

- 1. The series has high reliability and is available for a wide temperature range.
- 2. Oscillation circuits do not require external load capacitors.
- 3. The series is available in a wide frequency range.
- 4. The resonators are extremely small and have a low profile.
- 5. No adjustment is necessary for oscillation circuits.

用途

汽车用途	动力传动/安全
其他用途	汽车级



包装信息

包装	规格	最小订购单位
-R0	180mm压纹带	2000



CSTCC3M58G56A-R0



形状	SMD
频率	3.580MHz
频率公差	±0.5%
工作温度范围	-40℃ to 125℃
频率温度特性	±0.4%
频率老化	±0.3%
清洗	available
谐振阻抗	50Ω
内置负载电容	47pF