A > Parametric Search > Q3309CA400006



Product No. / Ordering code :Q3309CA400006



Brief sheet			Data sheet	ROHS	REACH
English	Japanese	Chinese	– English	English	English

Specification

Frequency

Output Wave Supply voltage Size (LxWxH) Operating temperature frequency tolerance Extra Options OSC Type

40.000000 MHz CMOS 2.70 to 3.60 V 7.00 x 5.00 x 1.50 mm -20 to +70 °C ± 50 ppm N/A Programmable Clock OSC

Mounting Type Surface Mount SG-8002CA Model name item name use Current consumption 28.0 mA Frequency aging 1 +/-5ppm Frequency aging 2 N/A Symmetry 40 to 60 % OE Function

PRODUCTS

- ▶ TCXO
- ▶ VCXO
- ▶ OCXO
- ▶ Crystal Oscillator
- ▶ Real Time Clock
- ▶ Crystal Unit
- ▶ Sensor
- ▶ Timing Module
- ▶ Epson Products for Car Electronics

APPLICATIONS

- ▶ Wired network
- ▶ Measurement
- ▶ Factory automation
- ▶ Security
- ▶ Broadcasting & Audio
- ▶ Automotive

IC Partners

- ▶ Circuit design

- ▶ IC Partners information

▶ Support

- ▶ Technical Information
 - ▶ Precaution
 - ▶ Discontinue products

INFORMATION

- ▶ Product Change Notification /
 Engineering Change Notification Announcement
- ▶ Higher Quality / Green Purchasing / Business continuity management
- ▶ Sales Office and Plants
- ▶ Articles

NEWS

- ▶ News Release
- ▶ What's new
- ▶ New products

CONTACT

- ▶ Contact
- ▶ Online distributor

Privacy Policy | Terms & Conditions | epson.com

© 2019 Seiko Epson Corp.

