

**Standard Timer Single -40°C 125°C Automotive 8-Pin MSOP
T/R****Manufacturer:** [ROHM Semiconductor](#)**Package/Case:** MSOP-8**Product Type:** Clock & Timer ICs**RoHS:** RoHS Compliant/Lead free **Lifecycle:** Active

Images are for reference only

[Inquiry](#)**General Description**

ROHM's BD9555FVM-C is 50V-withstanding 1ch CR timer IC. Cycle and duty width can be set through external resistance and capacity. It is most suitable as timer and OSC for Automotive, so input voltage range and operating temperature range are wide.

Key Features

AEC-Q100 Qualified

Frequency and Duty Width Setting Through External Resistance and Capacity

Wide Input Voltage Range

Wide Operating Temperature Range

Very Small MSOP8 Package



Recommended For You
