

SAFEB1G57KD0F00R14



Shopping Process

Contact Email:

Condition:

Murata Electronics

in stock Lead free / RoHS Compliant Semiconductor



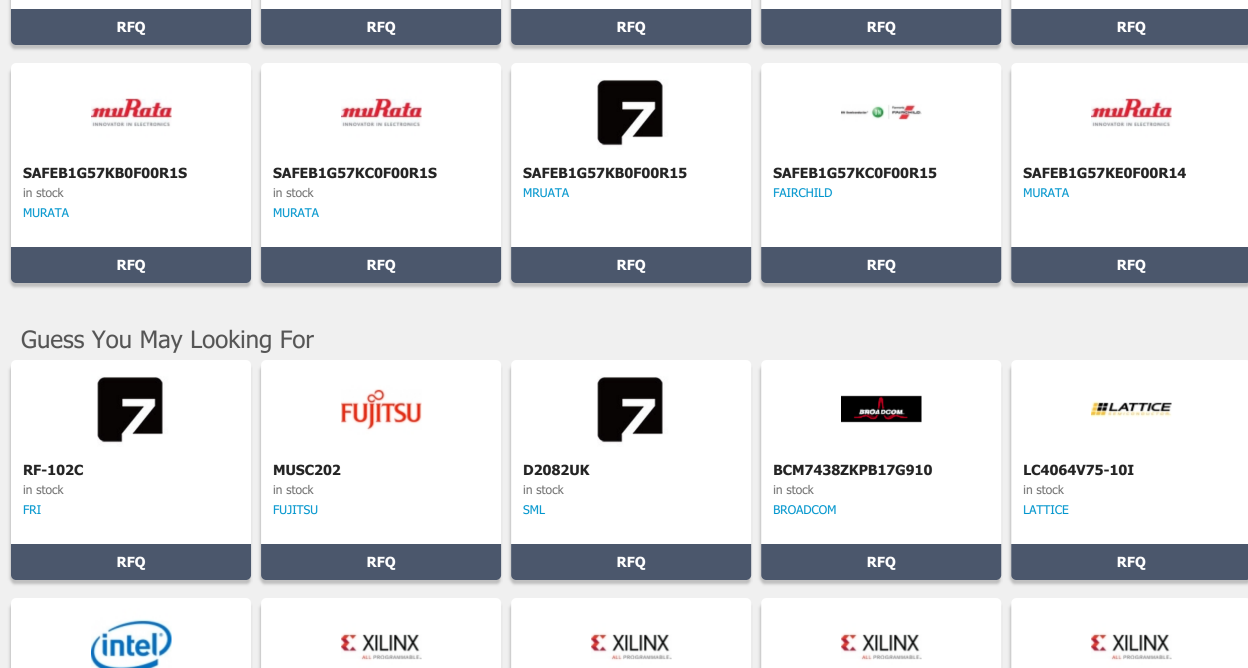
We can supply Murata Electronics SAFEB1G57KD0F00R14, use the request quote form to request SAFEB1G57KD0F00R14 pirce, Murata Electronics Datasheet PDF and lead time.Zeanoit.com is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number SAFEB1G57KD0F00R14. The price and lead time for SAFEB1G57KD0F00R14 depending on the quantity required, availability and warehouse location.

5 **Confirm the product** submit the order wait for delivery receive the goods payment Specifications DHL **Shipment:** hk **Region:** QFN **Packaging: Distributor:** Zeano

sales@zeanoit.com

New

Related products				
muRata innovator in electronics	muRata Innovator in electronics	muRata Innovator in electronics	muRata Innovator in electronics	INNOVATOR IN SLECTRONICS
SAFEB1G57KD0F00R12 MURATA	SAFEB1G57KD0F00R15 MURATA	SAFEB1G57M0F00R12 MURATA	SAFEB1G57KE0F00R MURATA	SAFEB1G57KE0F00R15 MURATA
RFQ	RFQ	RFQ	RFQ	RFQ
muRata INNOVATOR IN SLECTADRICS	muRata INNOVATOR IN SLECTRONICS	7	III bellevilete' (1) PRACELO	muRata INNOVATOR IN ELECTRONICS
SAFEB1G57KB0F00R1S in stock MURATA	SAFEB1G57KC0F00R1S in stock MURATA	SAFEB1G57KB0F00R15 MRUATA	SAFEB1G57KC0F00R15 FAIRCHILD	SAFEB1G57KE0F00R14 MURATA
RFQ	RFQ	RFQ	RFQ	RFQ





EP1810-20 High-Performance 48-Macrocell Devices **ALTERA**

XCV1600E-8HQ240C

XC2V80-4FF896C

XC4013E-5MQ240M

XQ4010E-3PG196N QML High-Reliability FPGAs XILINX

Virtex-E 1.8 V Field Programmable Gate Arrays **XILINX**

Virtex-II 1.5V Field-Programmable Gate Arrays **XILINX**

XC4000E and XC4000X Series Field Programmable Gate Arrays XILINX

RFQ

RFQ

RFQ

RFQ

RFQ

© Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...