

XM0831SY-AL1201 INNOVATOR IN ELECTRONICS **Shopping Process Confirm the product**

Murata Electronics

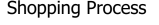
Semiconductor



part#XM0831SY-AL1201 is available, see description of XM0831SY-AL1201 as below . use the request quote form to request XM0831SY-AL1201 price and lead time. Buy Electronic Components at zeanoit.com .we are an independent distributor of electronic components with extensive inventory in stock.

The price and lead time for XM0831SY-AL1201 depending on the quantity required, availability and warehouse location. Contact us today and our sales team will send you quotation soon.

Email: sales@zeanoit.com

















receive the goods

Specifications

Related products

XM0830SU-DL1612

MURATA

XM0860SH-DL0612 RF SWITCH ICS GAAS

Murata Electronics North America

muRata

RFQ

muRata

XM0860SH-DL0661 RF SWITCH ICS GAAS

Murata Electronics North America

RFQ

muRata

RFQ

XM0831SB-GAED01

MURATA

XM0860SH-DL0601

RF SWITCH ICS GAAS Murata Electronics North America

RFQ

muRata

muRata

RFQ

XM0830SU-RHED01

MURATA

RFQ

RFQ

muRata

RFQ

XM0830SY-AL1201TMP **MURATA**

XM0831SZ-AL1001TMP **MURATA**

RFQ

XM0831SB-DL1001 **MURATA**

XM0831SZ-AL1001

MURATA

RFQ

Guess You May Looking For



in stock MOT



SAA5296ZP/015

in stock PHI

BCM3418LQTEG-P20

in stock **BROADCOM**

EP1S10F1508C6ES

Stratix Device Family Data Sheet

ALTERA

E XILINX

17S20SI

Spartan Family of One-Time Programmable Configuration PROMs **XILINX**

RFQ RFQ RFQ

RFQ

XILINX

XCS05-4PQ240C

Spartan and Spartan-XL Families Field Programmable Gate Arrays XILINX

RFQ

E XILINX

XCS10XL-4VQ144C

Spartan and Spartan-XL Families Field Programmable Gate Arrays XILINX

RFQ

E XILINX

XCV200E-6HQ240C

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

RFQ

XILINX

XCV50-6HQ240I

Field Programmable Gate Arrays **XILINX**

RFQ

RFQ

RFQ

88W8688A-BFL1

in stock **MARVELL**

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

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