

MAX20075ATCC/V+



Maxim Integrated

36V 0.6A MINI BUCK CONVERTER WIT
Lead free / RoHS Compliant
Integrated Circuits (ICs)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy MAX20075ATCC/V+, Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Series:	*
Packaging:	Tube

Related products



MAX20075ATCB/V+T
36V 0.6A MINI BUCK CONVERTER WIT
[Maxim Integrated](#)

RFQ



MAX20076ATCA/V+T
36V 1A MINI BUCK CONVERTER WITH
[Maxim Integrated](#)

RFQ



MAX20076ATCB/V+T
36V 1A MINI BUCK CONVERTER WITH
[Maxim Integrated](#)

RFQ



MAX20075ATCB/V+
36V 0.6A MINI BUCK CONVERTER WIT
[Maxim Integrated](#)

RFQ



MAX20075ATCA/V+
5UA HIGH VOLTAGE 0.6A MINI-BUCK
[Maxim Integrated](#)

RFQ



MAX20076ATCA/V+
36V 1A MINI BUCK CONVERTER WITH
[Maxim Integrated](#)

RFQ



MAX20076ATCB/V+
36V 1A MINI BUCK CONVERTER WITH
[Maxim Integrated](#)

RFQ



MAX20075ATCA/V+T
5UA HIGH VOLTAGE 0.6A MINI-BUCK
[Maxim Integrated](#)

RFQ



MAX20073ATBB/V+T
[MAXIM](#)

RFQ



MAX20075ATCC/V+T
36V 0.6A MINI BUCK CONVERTER WIT
[Maxim Integrated](#)

RFQ

Guess You May Looking For



ATS-09G-132-C3-R0
HEATSINK 60X60X25MM XCUT T412
[Advanced Thermal Solutions Inc.](#)

RFQ



ATS-13F-109-C3-R1
HEATSINK 54X40X9.5MM XCUT T412
[Advanced Thermal Solutions Inc.](#)

RFQ



MS27474T14F15PLC
CONN HSG RCPT 15POS JAM NUT PINS
[Amphenol Aerospace Operations](#)

RFQ



592590-1
TJ TRIPLE WIRE SPLICE SZ 20
[TE Connectivity Aerospace, Defense and Marine](#)

RFQ



1940440000
TERM BLOCK PLUG 14POS 3.81MM
[Weidmuller](#)

RFQ



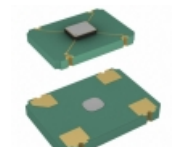
160650-1
250 FASTTAB.FOR.PO
[TE Connectivity AMP Connectors](#)

RFQ



SIT1602BI-21-30N-77.760000E
-40 TO 85C, 3225, 20PPM, 3.0V, 7
[SITIME](#)

RFQ



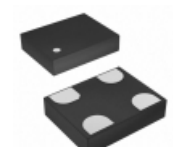
KC7050K14.3182C10E00
OSC XO 14.3182MHZ CMOS SMD
[AVX Corp/Kyocera Corp](#)

RFQ



SIT2001BI-S2-33N-25.000000G
OSC MEMS 25.0000MHZ LVCMOS SMD
[SiTIME](#)

RFQ



SIT1602BC-23-25E-48.000000G
-20 TO 70C, 3225, 50PPM, 2.5V, 4
[SITIME](#)

RFQ