

CD4047BM96



N/A
IC MONO/ASTBL MULTVIBRTR 14SOIC
Lead free / RoHS Compliant
Integrated Circuits (ICs)

Buy Now

Part No. CD4047BM96 Is this a common-used part? : Yes
Shipped from : HK or Singapore warehouse
Same model may have multiple batches, images only for reference.
ECAD Models : Contact us to get
Email:sales@zeanoit.com

Out Stock
0 pcs
Minimum:1
Multiples:1
Manufacturer lead time 10 weeks

PRICE	
2500 pcs	\$0.153
5000 pcs	\$0.144
12500 pcs	\$0.134

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Voltage - Supply:	3 V ~ 18 V
Supplier Device Package:	14-SOIC
Series:	4000B
Schmitt Trigger Input:	No
Propagation Delay:	80ns
Packaging:	Tape & Reel (TR)
Package / Case:	14-SOIC (0.154", 3.90mm Width)
Operating Temperature:	-55°C ~ 125°C
Mounting Type:	Surface Mount
Logic Type:	Astable, Monostable
Independent Circuits:	1
Current - Output High, Low:	6.8mA, 6.8mA

Related products



CD4047BPW
IC MONO/ASTBL MULTVIBRTR 14TSSOP
N/A

RFQ



CD4047BMG4
IC MONO/ASTBL MULTVIBRTR 14-SOIC
N/A

RFQ



CD4047BMT
IC MONO/ASTBL MULTVIBRTR 14-SOIC
N/A

RFQ



CD4047BFX
HAR

RFQ



CD4047BF
TI

RFQ



CD4047BF3A
TI

RFQ



CD4047BNSR
IC MONO/ASTBL MULTVIBRATR 14SO
N/A

RFQ



CD4047BFX/3
RCA

RFQ



CD4047BM
IC MONOSTBL/ASTBL MULTVIB 14SOIC
N/A

RFQ



CD4047BM96G4
IC MONO/ASTBL MULTVIBRTR 14-SOIC
N/A

RFQ

Guess You May Looking For



922576-50-I
50 PIN INTRA-CONNECTOR
3M

RFQ



K24C/C
PIN INBOARD .042" HOLE PKG/100
Vector Electronics

RFQ



PLC-025S070
LED DRIVER CC AC/DC 12-36V 700MA
Qualtek

RFQ



RDS302424
DC/DC CONVERTER 24V 30W
TDK-Lambda Americas Inc.

RFQ



AK1601-9RT
DC/DC CONVERTER 24V 5A
Bel Power Solutions

RFQ



F127T254P20
PITCH CHANGER 1.27 MM TO 2.54 MM
Chip Quik Inc.

RFQ



PSK5A25-7
DC/DC CONVERT 5.1V 25A
Bel Power Solutions

RFQ



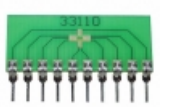
US-4016
PROTO BOARD 16PIN THRU-HOLE SIP
Capital Advanced Technologies

RFQ



IPC0084
DFN-14 TO DIP-18 SMT ADAPTER
Chip Quik Inc.

RFQ



33110
PROTOBOARD SMT FOR .4MM TI
Capital Advanced Technologies

RFQ