

MC14515BCP



[AMI Semiconductor / ON Semiconductor](#)

IC LATCH/DCODER 4BIT 4-16 24-DIP
Contains lead / RoHS non-compliant
Integrated Circuits (ICs)

[MC14515BCP.pdf](#)

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy MC14515BCP,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

Voltage Supply Source:	Single Supply
Voltage - Supply:	3 V ~ 18 V
Type:	Decoder/Demultiplexer
Supplier Device Package:	24-PDIP
Series:	4000B
Packaging:	Tube
Package / Case:	24-DIP (0.600", 15.24mm)
Operating Temperature:	-55°C ~ 125°C
Mounting Type:	Through Hole
Independent Circuits:	1
Current - Output High, Low:	3.5mA, 8.8mA
Circuit:	1 x 4:16

Related products



MC145158P1
MOT

RFQ



MC145158DW2
IC SER-IN PLL FREQ SYNTH 16-SOIC
NXP USA Inc.

RFQ



MC145158F2L2
MOTOROLA

RFQ



MC14515BCPG
IC LATCH/DCODER 4BIT 4-16 24-DIP
ON Semiconductor

RFQ



MC145160P
MOT

RFQ



MC145159DW
SOP20

RFQ



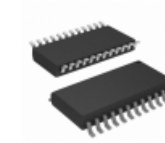
MC145162D1
MOT

RFQ



MC145158P2
MOT

RFQ



MC14515BDWR2G
IC LATCH/DCODER 4BIT 4-16 24SOIC
ON Semiconductor

RFQ



MC145162D
MOT

RFQ

Guess You May Looking For



4-1414992-3
POWER F V23134
TE Connectivity AMP Connectors

RFQ



MKS1XTI-10 DC12
RELAY GEN PURPOSE SPST 10A 12V
Omron Automation and Safety

RFQ



ARE1003
RELAY RF 1 FORM C 3V
Panasonic Electric Works

RFQ



1462041-5
IMB02CTS=IM RELAY 140MW 4.5VDIEL
TE Connectivity Potter & Brumfield Relays

RFQ



G6Z-1FE-TR DC5
RELAY RF SPDT 10MA 5V
Omron Electronics Inc-EMC Div

RFQ



JMAC-26XM
RELAY GEN PURPOSE DPDT 1A 26.5V
TE Connectivity Aerospace, Defense and Marine

RFQ



AQV210A
RELAY OPTO AC/DC 350V 130MA 6SMD
Panasonic Electric Works

RFQ



CC2450D3VR
RELAY SSR DUAL 50A RNDM PNL MNT
Crydom Co.

RFQ



MCST2490ES
RELAY SOFTSTART 240V 90A AC OUT
Crydom Co.

RFQ



G3NA-610B AC100-240
RELAY SSR 600VAC 10A 100-240VAC
Omron Automation and Safety

RFQ