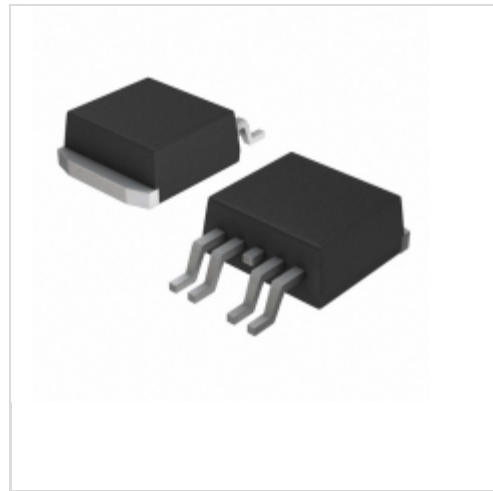


BUK2114-50SYTS,118



[NXP Semiconductors / Freescale](#)

IC TOPFET HIGH SIDE SW D2PAK-5

Lead free / RoHS Compliant

Integrated Circuits (ICs)

[Buy Now](#)

We can supply NXP Semiconductors / Freescale BUK2114-50SYTS,118, use the request quote form to request BUK2114-50SYTS,118 price, NXP Semiconductors / Freescale 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 BUK2114-50SYTS,118. The price and lead time for BUK2114-50SYTS,118 depending on the quantity required, availability and warehouse location.

Shopping Process



1
Confirm the product



2
submit the order



3
payment



4
wait for delivery



5
receive the goods

Specifications

Voltage - Supply (Vcc/Vdd):	-
Voltage - Load:	6 V ~ 35 V
Switch Type:	-
Supplier Device Package:	SOT-426
Series:	TOPFET™
Rds On (Typ):	14 mOhm
Ratio - Input:Output:	-
Packaging:	Tape & Reel (TR)
Package / Case:	TO-263-5, D ² Pak (4 Leads + Tab), TO-263BB
Output Type:	-
Output Configuration:	High Side
Operating Temperature:	-
Number of Outputs:	1
Interface:	-
Input Type:	Non-Inverting
Features:	-
Fault Protection:	-
Current - Output (Max):	3A

Related products



BUK210-50Y,127
MOSFET N-CH 50V 9A SOT263B-01
[NXP USA Inc.](#)

[RFQ](#)



BUK210-50Y
[PHNXP](#)

[RFQ](#)



BUK213-50Y
[NXP](#)

[RFQ](#)



BUK212-50Y
[NXP](#)

[RFQ](#)



BUK209-50Y
[NXP](#)

[RFQ](#)



BUK208-50Y
[PHNXP](#)

[RFQ](#)



BUK2138-50SYAA
[PHILIPS](#)

[RFQ](#)



BUK213-50
[NXP](#)

[RFQ](#)



BUK2114-50SYTS
[NXP](#)

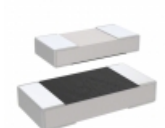
[RFQ](#)



BUK212-50Y,127
MOSFET N-CH 50V 44A SOT263B-01
[NXP USA Inc.](#)

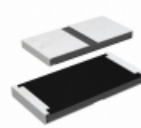
[RFQ](#)

Guess You May Looking For



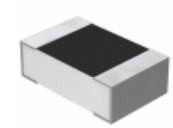
M55342K01B121ERT5V
RES SMD 121K OHM 1% 1/20W 0502
[Vishay Dale](#)

[RFQ](#)



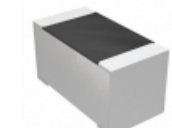
RCP2512W13R0JS6
RES SMD 13 OHM 5% 22W 2512
[Vishay Dale](#)

[RFQ](#)



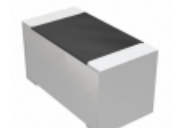
Y162975R0000A0W
RES SMD 75 OHM 0.05% 1/10W 0805
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

[RFQ](#)



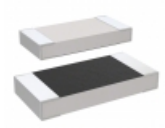
M55342K12B71B5RWS
RES SMD 71.5KOHM 0.1% 1/10W 0603
[Vishay Dale](#)

[RFQ](#)



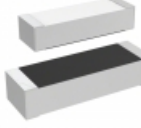
M55342E12B294ARBS
RES SMD 294 OHM 0.1% 1/10W 0603
[Vishay Dale](#)

[RFQ](#)



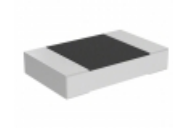
M55342H03B536BRWS
RES SMD 536K OHM 0.1% 1/5W 1005
[Vishay Dale](#)

[RFQ](#)



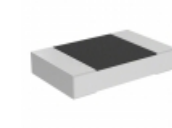
M55342K04B1F00RT0V
RES SMD 1M OHM 1% 0.15W 1505
[Vishay Dale](#)

[RFQ](#)



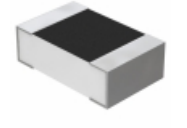
PLTT0805Z1332QGT5
RES SMD 13.3KOHM 0.02% 1/4W 0805
[Vishay Thin Film](#)

[RFQ](#)



PLTT0805Z1872QGT5
RES SMD 18.7KOHM 0.02% 1/4W 0805
[Vishay Thin Film](#)

[RFQ](#)



Y16241K00000B9R
RES SMD 1K OHM 0.1% 1/5W 0805
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

[RFQ](#)