

UBA2211BP/N1,112



[NXP Semiconductors / Freescale](#)

IC CFL DRIVER 8DIP
Lead free / RoHS Compliant
Integrated Circuits (ICs)

[UBA2211BP/N1,112.pdf](#)

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy UBA2211BP/N1,112,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:	10.7 V ~ 13.8 V
Type:	CFL/TL Driver
Supplier Device Package:	8-DIP
Series:	-
Packaging:	Tube
Package / Case:	8-DIP (0.300", 7.62mm)
Operating Temperature:	-40°C ~ 150°C
Mounting Type:	Through Hole
Frequency:	40.05kHz ~ 42.68kHz
Dimming:	No
Current - Supply:	-
Current - Output Source/Sink:	1.35A

Related products



UBA2081T/1
NXP

RFQ



UBA2211BT/N1,518
IC CFL DRIVER 14SO
NXP USA Inc.

RFQ



UBA2211BP
NXP

RFQ



UBA2211CP
NXP

RFQ



UBA2211BT
NXP

RFQ



UBA2211CF
NXP

RFQ



UBA2211AT/N1,518
IC CFL DRIVER 14SO
NXP USA Inc.

RFQ



UBA2211BT/N1
NXP

RFQ



UBA2081T/1,518
NXP

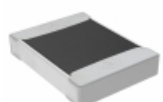
RFQ



UBA2211AT/N1
NXP

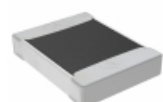
RFQ

Guess You May Looking For



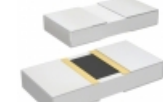
TNPW121075R0BEEA
RES SMD 75 OHM 0.1% 1/3W 1210
Vishay Dale

RFQ



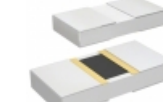
TNPW1210309RBEEA
RES SMD 309 OHM 0.1% 1/3W 1210
Vishay Dale

RFQ



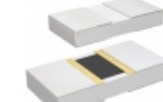
PHP00805E2872BBT1
RES SMD 28.7K OHM 0.1% 5/8W 0805
Vishay Thin Film

RFQ



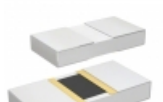
PHP00805E4751BBT1
RES SMD 4.75K OHM 0.1% 5/8W 0805
Vishay Thin Film

RFQ



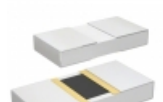
PHP00805E5301BBT1
RES SMD 5.3K OHM 0.1% 5/8W 0805
Vishay Thin Film

RFQ



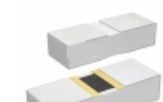
PHP00805H2152BST1
RES SMD 21.5K OHM 0.1% 5/8W 0805
Vishay Thin Film

RFQ



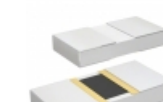
PHP00805H3360BST1
RES SMD 336 OHM 0.1% 5/8W 0805
Vishay Thin Film

RFQ



PHP00603E9881BST1
RES SMD 9.88K OHM 0.1% 3/8W 0603
Vishay Thin Film

RFQ



PHP00805H1521BST1
RES SMD 1.52K OHM 0.1% 5/8W 0805
Vishay Thin Film

RFQ



PHP00805E1142BBT1
RES SMD 11.4K OHM 0.1% 5/8W 0805
Vishay Thin Film

RFQ