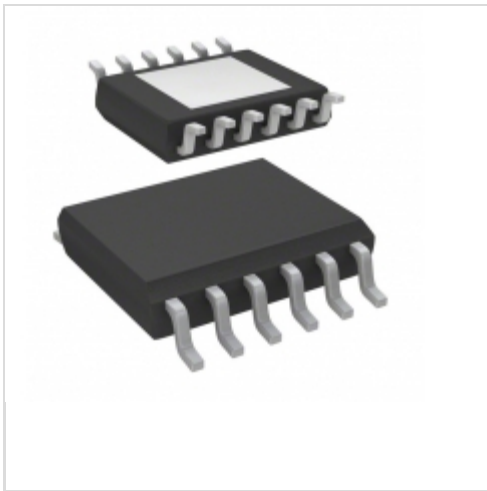


VND5160J-65-E



STMicroelectronics

IC DRVR HISIDE 2CH POWERSO12

Lead free / RoHS Compliant

Integrated Circuits (ICs)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

We can supply STMicroelectronics VND5160J-65-E, use the request quote form to request VND5160J-65-E price, STMicroelectronics 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 VND5160J-65-E. The price and lead time for VND5160J-65-E 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

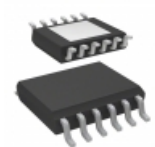
5

receive the goods

Specifications

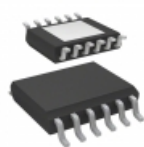
Voltage - Supply (Vcc/Vdd):	Not Required
Voltage - Load:	4.5 V ~ 36 V
Switch Type:	General Purpose
Supplier Device Package:	PowerSSO-12™
Series:	VIpower™
Rds On (Typ):	160 mOhm (Max)
Ratio - Input:Output:	1:1
Packaging:	Tube
Package / Case:	PowerSSO-12
Output Type:	N-Channel
Output Configuration:	High Side
Operating Temperature:	-40°C ~ 150°C (TJ)
Number of Outputs:	2
Interface:	On/Off
Input Type:	Non-Inverting
Features:	Auto Restart, Status Flag
Fault Protection:	Current Limiting (Fixed), Open Load Detect, Over Temperature
Current - Output (Max):	3.5A

Related products



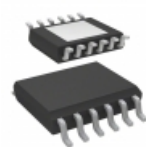
VND5160AJ-E
IC DRVR HISIDE 2CH POWERSO12
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RFQ



VND5160JTR-E
IC DRVR HISIDE 2CH POWERSO12
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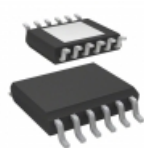
VND5160JTR
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VND5E004A
in stock
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IC DVR HISIDE 2CH POWERSO12
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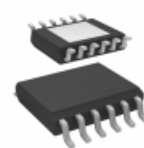
VND5050KTR-E
IC DRVR HISIDE 2CH POWERSO24
[STMicroelectronics](#)

RFQ



VND5050K-E
IC DRVR HISIDE 2CH POWERSO24
[STMicroelectronics](#)

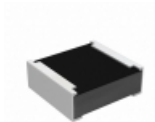
RFQ



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RFQ

Guess You May Looking For



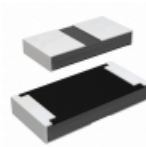
RCP0505B160RGECE
RES SMD 160 OHM 2% 5W 0505
[Vishay Dale](#)

RFQ



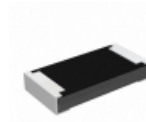
RW1S5SCAR040JT
RES SMD 0.04 OHM 5% 1.5W J LEAD
[Ohmite](#)

RFQ



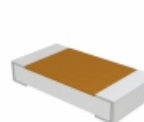
RCP1206W68R0GS6
RES SMD 68 OHM 2% 11W 1206
[Vishay Dale](#)

RFQ



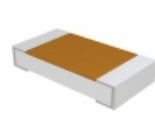
RCP1206B82R0GWB
RES SMD 82 OHM 2% 11W 1206
[Vishay Dale](#)

RFQ



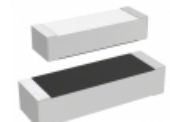
D55342E07B100BCWS
RES SMD 100K OHM 0.1% 1/4W 1206
[Vishay Dale](#)

RFQ



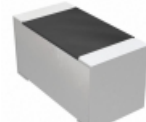
D55342E07B29B4RWS
RES SMD 29.4K OHM 0.1% 1/4W 1206
[Vishay Dale](#)

RFQ



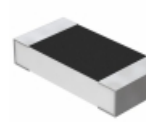
M55342H04B3E40RWS
RES SMD 3.4K OHM 1% 0.15W 1505
[Vishay Dale](#)

RFQ



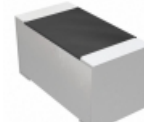
M55342H12B100DRT0
RES SMD 100 OHM 1% 1/10W 0603
[Vishay Dale](#)

RFQ



Y162510K0000C9R
RES SMD 10K OHM 0.25% 0.3W 1206
[Vishay Foil Resistors \(Division of Vishay Preciso\)](#)

RFQ



M55342K12B3B12RT0
RES SMD 3.12K OHM 0.1% 1/10W 0603
[Vishay Dale](#)

RFQ

