

V300C5C50BL



Part Number: V300C5C50BL

Manufacturer Vicor

Description DC DC CONVERTER 5V 50W Data sheet: V300 Input Micro Family

Ship From: Hong Kong

RoHs Status: Contains lead / RoHS non-compliant

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

RFQ

V300C5C50BL price

buy V300C5C50BL

Images are for reference only. See Product Specifications for product details. Buy V300C5C50BL with confidence from Components-Store.com, 1 Year Warranty

	,	
PRODUCT PARAMETER		
Part Number		<u>V300C5C50BL</u>
Manufacturer		<u>Vicor</u>
Description		DC DC CONVERTER 5V 50W
Lead Free Status / RoHS Statu	S	Contains lead / RoHS non-compliant
Quantity Available		713 pcs
Product Photo		<u>V300C5C50BL.jpg</u>
Category		Power Supplies - Board Mount
Voltage - Output 3		-
Voltage - Output 2		-
Voltage - Output 1		5V
Voltage - Isolation		3kV
Voltage - Input (Min)		180V
Voltage - Input (Max)		375V
Туре		Isolated Module
Size / Dimension		2.28" L x 1.45" W x 0.65" H (57.9mm x 36.8mm x 16.5mm)
Series		MICRO
Power (Watts)		50W
Packaging		Bulk
Package / Case		Quarter Brick
Other Names		1102-1359 V300C5C50BL-ND
Operating Temperature		-20°C ~ 100°C
Number of Outputs		1
Mounting Type		Through Hole

RFQ Email: info@Components-Store.com **RELATED PRODUCTS** Part#: V300C5C50BL3 Manufacturers: Vicor Corporation RFQ Virtium. Description: CONVERTER MOD DC/DC 5V 50W In Stock: 962

Manufacturers: Vicor

Manufacturers: Vicor

In Stock: 5490

Manufacturers: Vicor

In Stock: 693

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Vicor series electronic components. We have 713 pieces of Vicor V300C5C50BL in stock available now. Request a

Isolated Module DC DC Converter 1 Output 5V 10A 180V - 375V Input

```
Description: DC DC CONVERTER 5V 50W
```

Part#: V300C5C50B

Part#: V300C5E100B2

Part#: V300C5C50BL2

Description: DC DC CONVERTER 5V 50W

Moisture Sensitivity Level (MSL)

Lead Free Status / RoHS Status

Features

Efficiency

Detailed Description

Current - Output (Max)

Base Part Number

Applications

7	Part#: V300C5C50BG3	Manufacturers: Vicor
1	Description: DC DC CONVERTER 5V 50W	In Stock: 699

1 (Unlimited)

OVP, UVLO

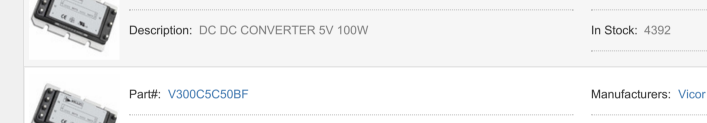
V300C5C50

ITE (Commercial)

81%

10A

Contains lead / RoHS non-compliant



quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

Description: DC DC CONVERTER 5V 50W In Stock: 729

Part#: V300C5E100B Part#: V300C5C50BN

Description: DC DC CONVERTER 5V 50W Part#: V300C5C50B3

Part#: V300C5C50BG Description: DC DC CONVERTER 5V 50W

Description: DC DC CONVERTER 5V 50W

Part#: V300C5C50BF3 Description: DC DC CONVERTER 5V 50W Part#: V300C5C50BS3

Description: DC DC CONVERTER 5V 50W

Part#: V300C5C50BG2 Part#: V300C5C50BN2

Part#: V300C5C50BF2 Description: DC DC CONVERTER 5V 50W Part#: V300C5C50BN3

Part#: V300C5C50BS2 Description: DC DC CONVERTER 5V 50W

Description: DC DC CONVERTER 5V 50W Description: DC DC CONVERTER 5V 50W

Description: DC DC CONVERTER 5V 50W

Part#: V300C5C50BS Description: DC DC CONVERTER 5V 50W Part#: V300C5C50B2 Description: DC DC CONVERTER 5V 50W

Related keywords for V300C5C50BL

V300C5C50BL download datasheet

Vicor V300C5C50BL

Part#: V300C5C100BS3 Description: DC DC CONVERTER 5V 100W Description: DC DC CONVERTER 5V 100W

Manufacturers: Vicor In Stock: 4239

Manufacturers: Vicor In Stock: 661 Manufacturers: Vicor In Stock: 625

Manufacturers: Vicor In Stock: 587 Manufacturers: Vicor In Stock: 580

> Manufacturers: Vicor In Stock: 667 Manufacturers: Vicor In Stock: 4699

Manufacturers: Vicor In Stock: 645 Manufacturers: Vicor

> In Stock: 622 Manufacturers: Vicor In Stock: 712

Manufacturers: Vicor In Stock: 721 Manufacturers: Vicor

In Stock: 615 Manufacturers: Vicor In Stock: 580 Manufacturers: Vicor

V300C5C50BL supplier

V300C5C50BL stock

In Stock: 942

V300C5C50BL distributor

V300C5C50BL datasheet

Vicor V300C5C50BL

Vicor Corporation V300C5C50BL

ISO

1







Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com