

V375A5C400BL3



Part Number: [V375A5C400BL3](#)
Manufacturer: [Vicor Corporation](#)
Description: CONVERTER MOD DC/DC 5V 400W
Data sheet: [V375 Input Maxi Family](#)

RoHS Status: Contains lead / RoHS non-compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
 See Product Specifications for product details.
 Buy V375A5C400BL3 with confidence from
 Components-Store.com, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	V375A5C400BL3
Manufacturer	Vicor Corporation
Description	CONVERTER MOD DC/DC 5V 400W
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	409 pcs
Product Photo	V375A5C400BL3.jpg
Category	Power Supplies - Board Mount
Voltage - Working	400W
Voltage - Output 4	-
Voltage - Output 3	-
Voltage - Output 2	5V
Voltage - Input (Max)	425V
Voltage - Dropout (Typical)	250V
Type	Isolated Module
Size / Dimension	4.60" L x 2.20" W x 0.62" H (116.8mm x 55.9mm x 15.7mm)
Series	Maxi
RoHS Status	Bulk
Ripple Current - Low Frequency	ITE (Commercial)
Polarization	Full Brick
Output Configuration	1
Operating Temperature	-20°C ~ 100°C
Mounting Type	Through Hole
Manufacturer Part Number	V375A5C400BL3
Line Regulation	83%
Features	OVP, UVLO
Feature Pins	80A
Expanded Description	Isolated Module DC DC Converter 1 Output 5V 80A 250V - 425V Input
Description	CONVERTER MOD DC/DC 5V 400W
Current - Breakover	3kV (3000V)

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Virtium Technology Inc. series electronic components. We have 409 pieces of Virtium Technology Inc. V375A5C400BL3 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.
 RFQ Email: info@Components-Store.com

RELATED PRODUCTS

	Part#: V375A5C400B2 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 406	RFQ
	Part#: V375A5C400BN2 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 4108	RFQ
	Part#: V375A5C400B3 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 414	RFQ
	Part#: V375A5C400BF Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 401	RFQ
	Part#: V375A5C400BG Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 406	RFQ
	Part#: V375A5C400BF2 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 379	RFQ
	Part#: V375A5C400BF3 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 4698	RFQ
	Part#: V375A5E300B2 Description: DC DC CONVERTER 5V 300W	Manufacturers: Vicor In Stock: 4577	RFQ
	Part#: V375A5C400BS Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 424	RFQ
	Part#: V375A5C400BS2 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 331	RFQ
	Part#: V375A5C400BS3 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 327	RFQ
	Part#: V375A5C400BN Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 379	RFQ
	Part#: V375A5C400BG2 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 4515	RFQ
	Part#: V375A5E300B3 Description: DC DC CONVERTER 5V 300W	Manufacturers: Vicor In Stock: 5644	RFQ
	Part#: V375A5E300BF Description: DC DC CONVERTER 5V 300W	Manufacturers: Vicor In Stock: 5953	RFQ
	Part#: V375A5C400BN3 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 417	RFQ
	Part#: V375A5C400BL2 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 384	RFQ
	Part#: V375A5E300B Description: DC DC CONVERTER 5V 300W	Manufacturers: Vicor In Stock: 4851	RFQ
	Part#: V375A5C400BL Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 341	RFQ
	Part#: V375A5C400BG3 Description: DC DC CONVERTER 5V 400W	Manufacturers: Vicor In Stock: 388	RFQ

Related keywords for V375A5C400BL3

Virtium Technology Inc. V375A5C400BL3	V375A5C400BL3 distributor	V375A5C400BL3 supplier	V375A5C400BL3 price
V375A5C400BL3 download datasheet	V375A5C400BL3 datasheet	V375A5C400BL3 stock	buy V375A5C400BL3
Virtium Technology Inc. V375A5C400BL3			

