

# VICOR



Image may be representation. See specs for product details.

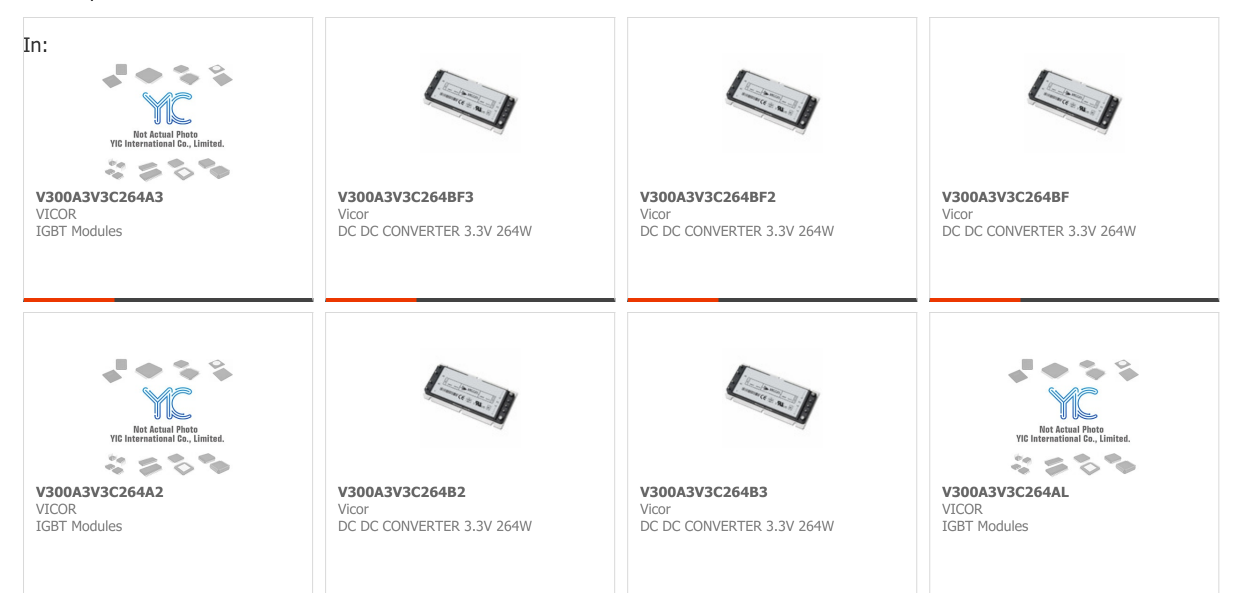
## V300A3V3C264B

Manufacturer Part Number:	V300A3V3C264B		
Manufacturer/Brand:	Vicor		
Part of Description:	DC DC CONVERTER 3.3V 264W		
Datasheets:	<b>V300A3V3C264B.pdf</b>		
RoHs Status:	Contains lead / RoHS non-compliant		
Stock Condition:	New original, 2838 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS/EMS		

### Specifications

ManufacturerVicorDescriptionDC CONVERTER 3.37 264WCategoyPower Supplies - Beard Moure > DC DC ConvertersPart StatusN388 pcs StockVoltage - Output 3-Voltage - Output 1-Voltage - Output 2-Voltage - Output 1-Voltage - Output 2-Voltage - Output 2-Voltage - Dutput 1-Voltage - Dutput 1-Start Monton-Power (Wolts)-Power (Wolts)-Power (Wolts)-Nomer of Output 5-Nomer of Output 5-<	Part Number	V300A3V3C264B		
Category     Power Supplies - Board Mount > DC DC Converters       Part Solus     283 pcs Stock       Vallage - Output 3     -       Vallage - Output 2     -       Vallage - Output 2     -       Vallage - Output 2     -       Vallage - Output 1     34V       Vallage - Output 1     34V       Vallage - Output 1     04V       Vallage - Output 1     160V       Vallage - Input (Min)     160V       Vallage - Input (Max)     375V       Type     Loalact Module       Ster J Dimension     4.60° L × 2.20° W × 0.54° H (116 Bmm × 55.9mm x       Ster J Olimension     Power (Walts)       Ster J Olimension     5.64W       Power (Walts)     264W       Power (Walts)     264W       Power (Walts)     264W       Pokaging     Polie Nac       Power (Walts)     20° C * 100°C       Number of Outputs     1       Number of Outputs     1       Number of Outputs     1       Number of Outputs     16W exis       Lead Free Stutus / RoHS Status     Conta	Manufacturer	Vicor		
Part Status     2838 pic Stock       Votage - Output 3     -       Votage - Output 2     -       Votage - Output 1     3.3V       Votage - Output 1     3.3V       Votage - Solation     3.4V       Votage - Input (Min)     180V       Votage - Input (Min)     180V       Votage - Input (Max)     3.75V       Type     solated Module       Series     4.60° L × 2.20° W × 0.54° H (116.8mx × 55.9mx ×       Series     Maxi       Power (Watts)     64W       Power (Watts)     64W       Power (Watts)     64W       Power (Watts)     1       Power (Watts)     1       Power (Watts)     1       Number of Outputs     1       Number of Outputs     1       Number of Outputs     1       Number of Outputs     1       Power Standard Lead Time     5 Weeks       Lead Free Standard Lead Time     5 Weeks       Lead Free Standard Lead Time     15 Weeks       Lead Foeschoton     0 WP, UVLO       Enteid Description	Description	DC DC CONVERTER 3.3V 264W		
Voltage - Output 3.Voltage - Output 2.Voltage - Output 1.3vVoltage - Output 1.3vVoltage - Input (Min).8kvVoltage - Input (Min).80vVoltage - Input (Max).57sStelet Module	Category	Power Supplies - Board Mount > DC DC Converters		
Volage - Output 2-Volage - Output 13.3VVolage - Output 13/VVolage - Ioput (Min)180VVolage - Input (Max)375VTypeIsolated ModuleSize / Dimension.4.60° L x 2.20° W x 0.54" H (116.8mm x 55.9mm xSeriesMaxiPower (Watts)644WPokage / CaseFull BrickOperating Temperature20° C ^ 100°CNumber of Outputs1Mounting TypeTorogh HeleMundraturer Standard Lead Time16 WeelsLead Free Status / RoHS StatusOver (Module DCDC Converter 1 Output 3.3V 80AEntitle Description.804	Part Status	2838 pcs Stock		
Voltage - Output 13.3VVoltage - Isolation3kVVoltage - Input (Min)180VVoltage - Input (Max)375VTypeIsolated ModuleSize / Dimension4.60° L x 2.20° W x 0.54° H (115.8mm x 55.9mm xSeriesMaxiPower (Wats)264WPower (Wats)BulkPackage / CaseFull BrickOperating Temperature-20° C ~ 100°CNumber of Outputs1Number of Outputs1Number of Outputs10 VeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeatures0VP, UVLOEfficiency81%Andel DesociationSolated Module DC Converter 1 Output 3.3V 80ACurret - Output (Max)80A	Voltage - Output 3	-		
Voltage - Input (Min)3KVVoltage - Input (Max)375VVoltage - Input (Max)375VTypeIsolated ModuleSize / Dimension- 4.60° L x 2.20° W x 0.54° H (116.8mm x 55.9mm xSeriesMaxiPower (Wats)264WPackagingBulkPackagingFull BrickOperating Temperature- 20°C ~ 100°CNumber of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / Roht'S StatusContains lead / Roht'S non-compliantFeatures0VP, UVLOEfficiency80A	Voltage - Output 2	-		
Voltage - Input (Min)180VVoltage - Input (Max)375VTypeIsolated ModuleSize / Dimension4:60° L x 2:20° W x 0.54° H (116.8mm x 55.9mm xSize / Dimension2:64WPower (Watts)2:64WPower (Watts)2:64WPokagingBulkPokaging Temperature2:00° C × 100°COperating Temperature1Mounting Type1Mounting Type16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeatures0VP, UVLOEndaled Description81%Pacalel DescriptionSolated Module DC DC Converter 1 Output 3.37 80A	Voltage - Output 1	3.3V		
Voltage - Input (Max)     375V       Type     Isolated Module       Size / Dimension     4.6° L x 2.20° W x 0.54° H (116.8mm x 55.9mm x       Size / Dimension     4.6° L x 2.20° W x 0.54° H (116.8mm x 55.9mm x       Series     Maxi       Power (Watts)     264W       Power (Watts)     264W       Pokaging     Bulk       Pockage / Case     Ful Brick       Operating Temperature     -20°C ~ 100°C       Number of Outputs     1       Mounting Type     Through Hole       Number of Status / RoHS Status     Contains lead / RoHS non-compliant       Features     OVP, UVLO       Efficiency     81%       Pockagid Description     Isolated Module DC DC Converter 1 Output 3.3Y 80A	Voltage - Isolation	3kV		
Type     Isolated Module       Size / Dimension     4.60° L x 2.20° W x 0.54° H (116.8mm x 55.9mm x       Series     Maxi       Power (Watts)     264W       Power (Watts)     264W       Packaging     Bulk       Package / Case     Full Brick       Operating Temperature     -20°C ~ 100°C       Number of Outputs     1       Mounting Type     Through Hole       Manufacturer Standard Lead Time     16 Weeks       Lead Free Status / RoHS Status     Contains lead / RoHS non-compliant       Features     0VP, UVLO       Efficiency     81%       Apacaled Description     Solated Module DC DC Converter 1 Output 3.3V 80A	Voltage - Input (Min)	180V		
Size / Dimension 4.60" L x 2.20" W x 0.54" H (116.8mm x 55.9mm x   Size / Dimension Maxi   Power (Watts) 264W   Pokaging Bulk   Packaging Full Brick   Operating Temperature -20°C ~ 100°C   Number of Outputs 1   Mounting Type Through Hole   Manufacturer Standard Lead Time 16 Weeks   Lead Free Status / RoHS Status Contains lead / RoHS non-compliant   Features OVP, UVLO   Efficiency 81%   Detailed Description 80A	Voltage - Input (Max)	375V		
Size / Dumension.     Maxi       Series     Maxi       Power (Watts)     264W       Packaging     Bulk       Package / Case     Full Brick       Operating Temperature     -20°C ~ 100°C       Number of Outputs     1       Mounting Type     Through Hole       Manufacturer Standard Lead Time     16 Weeks       Lead Free Status / RoHS Status     Contains lead / RoHS non-compliant       Features     OVP, UVLO       Efficiency     81%       Detailed Description     Solated Module DC DC Converter 1 Output 3.3V 80A       Output (Max)     80A	Туре	Isolated Module		
SeriesMaxiPower (Watts)264WPackagingBulkPackage / CaseFull BrickOperating Temperature-20°C ~ 100°CNumber of Outputs1Mounting Type1hrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeatures0VP, UVLOEfficiency81%Actual DescriptionIsolated Module DC DC Converter 1 Output 3.37 80AOutput (Max)80A	Size / Dimension	4.60" L x 2.20" W x 0.54" H (116.8mm x 55.9mm x		
PackagingBulkPackage / CaseFull BrickOperating Temperature-20°C ~ 100°CNumber of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency81%Detailed DescriptionIsolated Module DC DC Converter 1 Output 3.3V 80AAnnator - Output (Max)80A		Maxi		
Package / Case   Full Brick     Operating Temperature   -20°C ~ 100°C     Number of Outputs   1     Mounting Type   Through Hole     Manufacturer Standard Lead Time   16 Weeks     Lead Free Status / RoHS Status   Contains lead / RoHS non-compliant     Features   OVP, UVLO     Efficiency   81%     Detailed Description   Isolated Module DC DC Converter 1 Output 3.3V 80A	Power (Watts)	264W		
Operating Temperature-20°C ~ 100°CNumber of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency81%Detailed Description Current - Output (Max)SoA	Packaging	Bulk		
Number of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency81%Detailed Description Current - Output (Max)SoA	Package / Case	Full Brick		
Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency81%Detailed Description Current - Output (Max)Isolated Module DC DC Converter 1 Output 3.3V 80A	Operating Temperature	-20°C ~ 100°C		
Manufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency81%Detailed Description Current - Output (Max)Isolated Module DC DC Converter 1 Output 3.3V 80A	Number of Outputs	1		
Lead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency81%Detailed DescriptionIsolated Module DC DC Converter 1 Output 3.3V 80ACurrent - Output (Max)80A	Mounting Type	Through Hole		
FeaturesOVP, UVLOEfficiency81%Detailed DescriptionIsolated Module DC DC Converter 1 Output 3.3V 80ACurrent - Output (Max)80A	Manufacturer Standard Lead Time	16 Weeks		
Efficiency81%Detailed DescriptionIsolated Module DC DC Converter 1 Output 3.3V 80ACurrent - Output (Max)80A	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		
Detailed Description Current - Output (Max) 80A	Features	OVP, UVLO		
Current - Output (Max) 80A	Efficiency	81%		
Current - Output (Max) 80A	Detailed Description	Isolated Module DC DC Converter 1 Output 3.3V 80A		
Base Part Number V300A3V3C264		80A		
	Base Part Number	V300A3V3C264		
Applications ITE (Commercial)	Applications	ITE (Commercial)		

### You May Be Also Be interested



## V300A3V3C264B Related keyword

V300A3V3C264B PDF

More

V300A3V3C264B Electronic	V300A3V3C264B Components	V300A3V3C264B Distributor	V300A3V3C264B Image	V300A3V3C264B Part
V300A3V3C264B Price	V300A3V3C264B Manufacturer	V300A3V3C264B Picture	V300A3V3C264B Stock	V300A3V3C264B Inventory
V300A3V3C264B New	V300A3V3C264B Original	V300A3V3C264B Warranted	V300A3V3C264B RFQ	V300A3V3C264B Order Online

#### Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited