

VICOR



Image may be representation. See specs for product details.

V375A5H400BL

Manufacturer Part Number:	V375A5H400BL
Manufacturer/Brand:	Vicor
Part of Description:	DC DC CONVERTER 5V 400W
Datasheets:	V375A5H400BL.pdf
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 2564 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Menufacturer Vice Description CC CONVERTER SV 400W Category Rever Supplies - Board Mount > EC EC Converters Part Status S64 per Stock Voltage - Output 2 - Voltage - Output 3 - Voltage - Output 4 - Voltage - Output 3 SV Voltage - Output 4 SV Voltage - Output 3 SV Voltage - Output 4 SV Voltage - Output 3 SV Voltage - Output 4 SV Voltage - Output 4 SV Voltage - Dutput 4 SV Svering Aux Porter (Watts) Aux Porter (Watts) Aux Porter (Watts) Aux Porter (Watts) Aux <th>Part Number</th> <th>V375A5H400BL</th>	Part Number	V375A5H400BL
Chegory Power Supplies - Board Mount > DC. DC. Converters Part Status 2564 pcs Stack Valtage - Dutput 1 - Valtage - Dutput 1 5V Valtage - Dutput 1 5V Valtage - Dutput 1 5V Valtage - Louptu (Min) 25V Valtage - Input (Man) 25V Valtage - Input (Man) 25V Valtage - Input (Man) 460° L × 2.0° W × 0.62° H (116.8mm × 55.9mm × Scale Module Scale Scale Scale Scale Scale Scale Scale Scale	Manufacturer	Vicor
Pert Status254 pc StockVotage - Output 3-Votage - Output 2-Votage - Output 15VVotage - Output 1SVVotage - Solution3VVotage - Input (Min)25VVotage - Input (Max)42SVVotage - Input (Max)42SVStard Module-SerlesAdo't x 2.20' W x 0.62' H (116.Bmm x 55.9mm xSerlesMadPower (Watts)40WPower (Watts)40WPokagingBulkPokaging Case1Number of Outputs1Number of Outputs1Number of Outputs1Pokaging Theogen Handle16 WestsLaferes Status / Roht Status0 contains lead / Roht Snon-compliantPokage / Data / Roht Snon-compliant3%Pokaled Description3%Addiould DC DC Converter 1 Outputs V80 A250VCurrent - Output (Max)80ABase Part Number375SH400	Description	DC DC CONVERTER 5V 400W
Voltage - Output 3-Voltage - Output 2-Voltage - Output 15VVoltage - Dutput 1SKVoltage - Input (Vin)25VVoltage - Input (Vin)425VVoltage - Input (Vin)Saladet ModuleStee J Dimension-Stee J Dimension-Stee J Olivension-Power (Watts)40WPower (Watts)-Power (Watts)- <td>Category</td> <td>Power Supplies - Board Mount > DC DC Converters</td>	Category	Power Supplies - Board Mount > DC DC Converters
Voltage - Output 2-Voltage - Output 15VVoltage - Isolation3kVVoltage - Isolation250VVoltage - Input (Min)250VVoltage - Input (Max)425VSyse / Dimension460"L × 2.0" W × 0.62" H (116.8mm × 55.9mm ×Syse / Dimension460"L × 2.0" W × 0.62" H (116.8mm × 55.9mm ×Syse / DimensionMaidPower (Waths)400WPackage / CaseMaikPower (Waths)9ulkPokage / CaseNulk Package / CaseNumber of Outputs1Munding Type1Manfacturer Standard Lead Time16 WeeksLead Free Status / RoHS Status60% / NotLead Free Status / RoHS Status60% / NotEfficiency39%Charlence Lobescriation39%Lead Free Status / RoHS Status60% / NotEfficiency804Statis Lead / RoHS Non-compliantCarterer Lobescriation39%Labeled Descriation30%Labeled Descriation30%Lab	Part Status	2564 pcs Stock
Voltage - Output 15VVoltage - Isolation3KVVoltage - Isolation250VVoltage - Input (Max)425VSolated Module4.60° L x 2.20° W x 0.62° H (116.8mm x 55.9mm xSize / Dimension4.60° L x 2.20° W x 0.62° H (116.8mm x 55.9mm xSeriesMaxiPower (Watts)4.000WPackagingBulkPackage / CaseFull BrickOperating Temperature40°C ~ 100°CNumber of Outputs1Manfacturer Standard Lead Time15 WeeksLad Free Status / Roft StatusContains lead / Roft Stono-compliantFederate0VP. UV.OEfficiencySolated Module DC DC Converter 1 Outputs V 80A 250VCurrent - Output (Max)80ABackent Number50AStH400	Voltage - Output 3	_
Voltage - Isolation3kVVoltage - Input (Min)250VVoltage - Input (Max)425VTypeIsolated ModuleSizer, Dimension4.60° L x 2.20° W x 0.62° H (116.8mm x 55.9mm xSizer / Dimension4.60° L x 2.20° W x 0.62° H (116.8mm x 55.9mm xSizer / Dimension4.60° L x 2.20° W x 0.62° H (116.8mm x 55.9mm xPower (Watts)400WPower (Watts)400WPower (Watts)9ulkPokage / CaseFull BickOperating Temperature40°C ~ 100°CNumber of Outputs1Mounting TypeThrough HoleNumber of Outputs1Features0vPi UVLOEfficiency83%Pactaled DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VEfficiency80ABase Part NumberV35X5H400	Voltage - Output 2	_
Volage - Input (Min)250VVolage - Input (Max)425VTypeIsolated ModuleSizer / Dimension4.60° L x 2.20° W x 0.62° H (116.8mm x 55.9mm xSeriesMaxiPower (Watts)400WPower (Watts)8ulkPokaga / CaseFull BrickOperating Temperature4.0°C ~ 100°CNumber of Outputs1Number of Outputs1Manufacturer Standard Lead Time16 WecksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeatures0VP, VULOEfficiency83%Apaleed Description504ed Module DC Converter 1 Output 5V 80A 250VEase Part Number50554H00Esse Part Number50554H00State Pown50546H00State Number50546H00State Number50546H00 <t< td=""><td>Voltage - Output 1</td><td>5V</td></t<>	Voltage - Output 1	5V
Voltage - Input (Max)425VTypeIsolated ModuleStee / Dimension- 4.0° L × 2.20' W × 0.62" H (116.8mm × 55.9mm xSeriesMaxiPower (Watts)400WPower (Watts)BulkPokagingBulkPokage / CaseFull BrickOperating Temperature-40°C ~ 100°CNumber of Outputs1Mounting TypeInrough HoleAundracturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiencyBa%Detailed DescriptionSolated Module DC DC Converter 1 Output 5V 80A 250VBes Part Number03758H400	Voltage - Isolation	3kV
Type Isolated Module size J Dimension 4.6° L x 2.2° W x 0.62° H (116.8mm x 55.9mm x Series Maxi Power (Watts) 400W Packaging Bulk Package / Case Full Brick Operating Temperature 40°C ~ 10°C Number of Outputs 1 Mounting Type Through Hole Maunfacturer Standard Lead Time 16 Weeks Lead Free Status / RoHS Status Contains lead / RoHS non-compliant Features 0VP, UVLO Efficiency 83% Detailed Description 80A Base Part Number V35554400	Voltage - Input (Min)	250V
size / Dimension 4.60" L x 2.0" W x 0.62" H (116.8mm x 55.9mm x Series Maxi Power (Wats) 400W Power (Wats) 400W Packaging Bulk Pord (Package / Case) Full Brick Operating Temperature -40°C ~ 100°C Number of Outputs 1 Mounting Type Through Hole Number of Outputs 6 Weeks Lead Free Status / RoHS Status Contains lead / RoHS non-compliant Features Ovy LVLO Efficiencry 83% Current - Output (Max) 80A Bace Part Number VISASH400	Voltage - Input (Max)	425V
State / Dimension Maxi Series Maxi Power (Watts) 400W Packaging Bulk Package / Case Full Brick Operating Temperature -40°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 Ffetiency 38% Detailed Description Isolated Module DC DC Converter 1 Output SV 80A 250V Base Part Number V375ASH400	Туре	Isolated Module
SeriesMaxiPower (Watts)400WPackagingBulkPackago / CaseFul BrickOperating Temperature-40°C ~ 100°CNumber of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeatures0VP, UVLOEfficiency33%Anged DescriptionIsolated Moule DC DC Converter 1 Output SV 80A 250VBase Part NumberV35A5H400	Size / Dimension	4.60" L x 2.20" W x 0.62" H (116.8mm x 55.9mm x
PackagingBulkPackagingFull BrickPochage-40°C ~ 100°COperating Temperature-40°C ~ 100°CNumber of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency83%Detailed DescriptionSolded Module DC DC Converter 1 Output SV 80A 250VBase Part NumberV375ASH400		Maxi
Package / CaseFull BrickOperating Temperature-40°C ~ 100°CNumber of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency83%Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VBase Part NumberV375A5H400	Power (Watts)	400W
Operating Temperature-40°C ~ 100°CNumber of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency83%Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VCurrent - Output (Max)80ABase Part NumberV375ASH400	Packaging	Bulk
Number of Outputs1Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency83%Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VCurrent - Output (Max)80ABase Part NumberV375A5H400	Package / Case	Full Brick
Mounting TypeThrough HoleManufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeatures0VP, UVLOEfficiency83%Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VCurrent - Output (Max)80ABase Part NumberV375A5H400	Operating Temperature	-40°C ~ 100°C
Manufacturer Standard Lead Time16 WeeksLead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency83%Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VCurrent - Output (Max)80ABase Part NumberV375A5H400	Number of Outputs	1
Lead Free Status / RoHS StatusContains lead / RoHS non-compliantFeaturesOVP, UVLOEfficiency83%Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VCurrent - Output (Max)80ABase Part NumberV375A5H400	Mounting Type	Through Hole
FeaturesOVP, UVLOEfficiency83%Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VCurrent - Output (Max)80ABase Part NumberV375A5H400	Manufacturer Standard Lead Time	16 Weeks
Efficiency83%Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VCurrent - Output (Max)80ABase Part NumberV375A5H400	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Detailed DescriptionIsolated Module DC DC Converter 1 Output 5V 80A 250VCurrent - Output (Max)80ABase Part NumberV375A5H400	Features	OVP, UVLO
Detailed Description Current - Output (Max) 80A Base Part Number V375A5H400	Efficiency	83%
Current - Output (Max)80ABase Part NumberV375A5H400	Detailed Description	Isolated Module DC DC Converter 1 Output 5V 80A 250V
		80A
Applications ITE (Commercial)	Base Part Number	V375A5H400
	Applications	ITE (Commercial)

You May Be Also Be interested



V375A5H400BL Related keyword

V375A5H400BL Vicor

V375A5H400BL PDF

More

V375A5H400BL Electronic	V375A5H400BL Components	V375A5H400BL Distributor	V375A5H400BL Image	V375A5H400BL Part
V375A5H400BL Price	V375A5H400BL Manufacturer	V375A5H400BL Picture	V375A5H400BL Stock	V375A5H400BL Inventory
V375A5H400BL New	V375A5H400BL Original	V375A5H400BL Warranted	V375A5H400BL RFQ	V375A5H400BL 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