



VI-LUY-CU

Manufacturer Part Number:	VI-LUY-CU
Manufacturer / Brand:	Vicor
Part of Description:	FLATPAC POWER SYSTEM 3.3VDC 200W
Datasheets:	VI-LUY-CU.pdf
Lead Free Status / RoHS Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 3 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS

[GET A QUOTE](#)

VI-LUY-CU 100% New Original 3pcs in Stock, Find VI-LUY-CU Price, Stock, datasheet at IC Components Ltd Online, buy VI-LUY-CU Vicor with warrantied. 100% guarantee confidence. RFQ VI-LUY-CU: Info@IC-Components.com

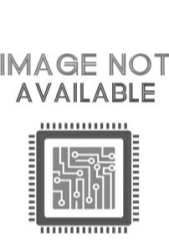


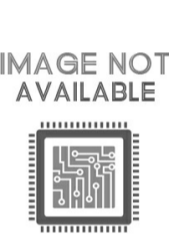


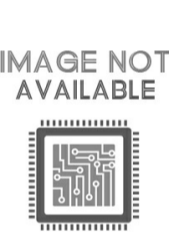




















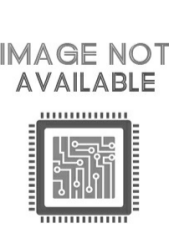


The specifications of VI-LUY-CU

Part Number	VI-LUY-CU	Manufacturer / Brand	Vicor
Series	FlatPAC™	Mounting Type	Chassis Mount
Operating Temperature	0°C ~ 85°C	Detailed Description	Enclosed AC DC Converter 1 Output 3.3V 40A 90 ~ 132 VAC, 180 ~ 264 VAC Input
Approvals	CE, cTUVus, cURus, TUV, UL	Size / Dimension	9.25" L x 2.50" W x 1.37" H (234.8mm x 63.5mm x 34.8mm)
Type	Enclosed	Voltage - Input	90 ~ 132 VAC, 180 ~ 264 VAC
Features	Remote Sense	Applications	ITE (Commercial)
Power (Watts)	132W	Voltage - Isolation	4.242kV
Number of Outputs	1	Current - Output (Max)	40A
Voltage - Output 1	3.3V	Voltage - Output 2	-
Voltage - Output 3	-	Voltage - Output 4	-
Efficiency	90%	Minimum Load Required	No
Other Names	1102-6032 Q10955351 Q11140300 Q8981706 VI-LUY-CU-ND	Stock Quantity	3 pcs Stock
Category	Power Supplies - External/Internal (Off-Board) > AC DC Converters	Description	FLATPAC POWER SYSTEM 3.3VDC 200W
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to VI-LUY-CU

Vicor VI-LUY-CU	VI-LUY-CU part	VI-LUY-CU Price	VI-LUY-CU Distributor
VI-LUY-CU Technical	VI-LUY-CU Stock	VI-LUY-CU Inventory	VI-LUY-CU Supplier
VI-LUY-CU Online Order	VI-LUY-CU Inquiry	VI-LUY-CU Image	VI-LUY-CU Picture
VI-LUY-CU pdf	VI-LUY-CU datasheet	VI-LUY-CU data sheet	VI-LUY-CU pdf datasheet
Download VI-LUY-CU datasheet	Vicor Manufacturer	Vicor VI-LUY-CU	Vicor Corporation VI-LUY-CU

You May Be Also Be interested In:

 VI-LU3-EW Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-LU4-EV Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-MA0-DQ-LL Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ
 VI-MAL-ES Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-LUL-EV Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-MAM-IM Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ
 VI-MA3-EQ Description: IGBT Modules Manufacturers: In Stock: New original, 1800 pcs Stock Available. Quote: RFQ	 VI-LU4-EW Description: IGBT Modules Manufacturers: In Stock: New original, 1600 pcs Stock Available. Quote: RFQ	 VI-LU3-EU Description: AC/DC CONVERTER 24V 200W Manufacturers: Vicor In Stock: New original, 3 pcs Stock Available. Quote: RFQ
 VI-LU3-CV Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-LU3-CW Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-LUW-CU Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ
 VI-LU4-CV-08 Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-LUL-EU Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-LU3-EV Description: IGBT Modules Manufacturers: In Stock: New original, 1700 pcs Stock Available. Quote: RFQ
 VI-LUY-EW Description: IGBT Modules Manufacturers: In Stock: New original, 2000 pcs Stock Available. Quote: RFQ	 VI-MA0-EQ-LL Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-MA1-CQ Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ
 VI-MA3-IQ Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-LUM-IW Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-MAL-CS Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ
 VI-LW1-EV Description: IGBT Modules Manufacturers: In Stock: New original, 1800 pcs Stock Available. Quote: RFQ	 VI-MAL-CQ Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-LU4-EU Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ
 VI-LU3-IU Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-MA3-ES Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-MAD-EQ-LL Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ
 VI-MAL-EQ Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 VI-MA0-01 Description: IGBT Modules Manufacturers: In Stock: New original, 2000 pcs Stock Available. Quote: RFQ	 VI-LUL-IW Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong