

IMAGE NOT AVAILABLE



DCP021212DP

anufacturer Part Number:	DCP021212DP		
anufacturer / Brand	N/A		
art of Description:	DC DC CONVERTER +/-12V 2W		
atasheets:		GET A QUOTE	
ead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GET A QUOTE	
cock Condition:	New original, 2713 pcs Stock Available.		
nip From:	Hong Kong		
nipment Way:	DHL/Fedex/TNT/UPS		

DCP021212DP 100% New Original 2713pcs in Stock, Find DCP021212DP Price, Stock, datasheet at IC Components Ltd Online, buy DCP021212DP with warrantied. 100% guarantee confidence. RFQ DCP021212DP: Info@IC-Components.com

The specifications of DCP021212DP

Part Number	DCP021212DP	Manufacturer / Brand	N/A
Voltage - Output 3	-	Voltage - Output 2	-12V
Voltage - Output 1	12V	Voltage - Isolation	1kV
Voltage - Input (Min)	10.8V	Voltage - Input (Max)	13.2V
Туре	Isolated Module	Supplier Device Package	7-PDIP
Size / Dimension	0.78" L x 0.33" W x 0.21" H (19.7mm x 8.3mm x 5.3mm)	Series	DCP02
Power (Watts)	2W	Packaging	Tube
Package / Case	14-DIP (0.300", 7.62mm), 7 Leads	Operating Temperature	-40°C ~ 85°C
Number of Outputs	2	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Features	ОТР
Efficiency	88%	Detailed Description	Isolated Module DC DC Converter 2 Output 12V -12V 83mA, 83mA 10.8V - 13.2V Input
Current - Output (Max)	83mA, 83mA	Control Features	-
Base Part Number	DCP021212	Applications	ITE (Commercial)
Stock Quantity	2713 pcs Stock	Category	Power Supplies - Board Mount > DC DC Converters
Description	DC DC CONVERTER +/-12V 2W	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to DCP021212DP

DCP021212DP	DCP021212DP part	DCP021212DP Price	DCP021212DP Distributor
DCP021212DP Technical	DCP021212DP Stock	DCP021212DP Inventory	DCP021212DP Supplier
DCP021212DP Online Order	DCP021212DP Inquiry	DCP021212DP Image	DCP021212DP Picture
DCP021212DP pdf	DCP021212DP datasheet	DCP021212DP data sheet	DCP021212DP pdf datasheet
Download DCP021212DP datasheet	Manufacturer		

You May Be Also Be interested In:

DCP021212DU

DCP022415DU

Manufacturers: N/A



IMAGE NOT

AVAILABLE

Description: DC DC CONVERTER +/-12V 2W Manufacturers: N/A

Description: DC DC CONVERTER +/-15V 2W

In Stock: New original, 2675 pcs Stock Available.

In Stock: New original, 2829 pcs Stock Available.





DCP022415DP

Description: DC DC CONVERTER +/-15V 2W Manufacturers: N/A

In Stock: New original, 2870 pcs Stock Available.

Quote:

Quote:

DCP020509U

Description: DC DC CONVERTER 9V 2W Manufacturers: N/A In Stock: New original, 2627 pcs Stock Available.

Quote:



IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

DCP021515U

Description: DC DC CONVERTER 15V 2W Manufacturers: N/A In Stock: New original, 2700 pcs Stock Available.

> Quote: RFQ

RFQ



DCP020507U/1K Description: DC DC CONVERTER 7V 2W Manufacturers: N/A In Stock: New original, 2627 pcs Stock Available.

RFQ Quote:

Quote:

RFQ



DCP022405P Description: DC DC CONVERTER 5V 2W

DCP4I051506ID2KSSD

Description: WIMA NA

Manufacturers: WIMA

Manufacturers: N/A

In Stock: New original, 2605 pcs Stock Available.

In Stock: New original, 2634 pcs Stock Available.

Quote: RFQ

RFQ

RFQ



IMAGE NOT

AVAILABLE

DCP021207P-7 **Description:** DCP021207P-7 BB DIP7 Manufacturers: BB

In Stock: New original, 2780 pcs Stock Available.

Quote: RFQ

DCP021212P **IMAGE NOT**



Description: DC DC CONVERTER 12V 2W Manufacturers: N/A In Stock: New original, 2684 pcs Stock Available.

RFQ Quote:



DCP020505P

Description: DC DC CONVERTER 5V 2W Manufacturers: N/A

In Stock: New original, 2627 pcs Stock Available.

RFQ Quote:

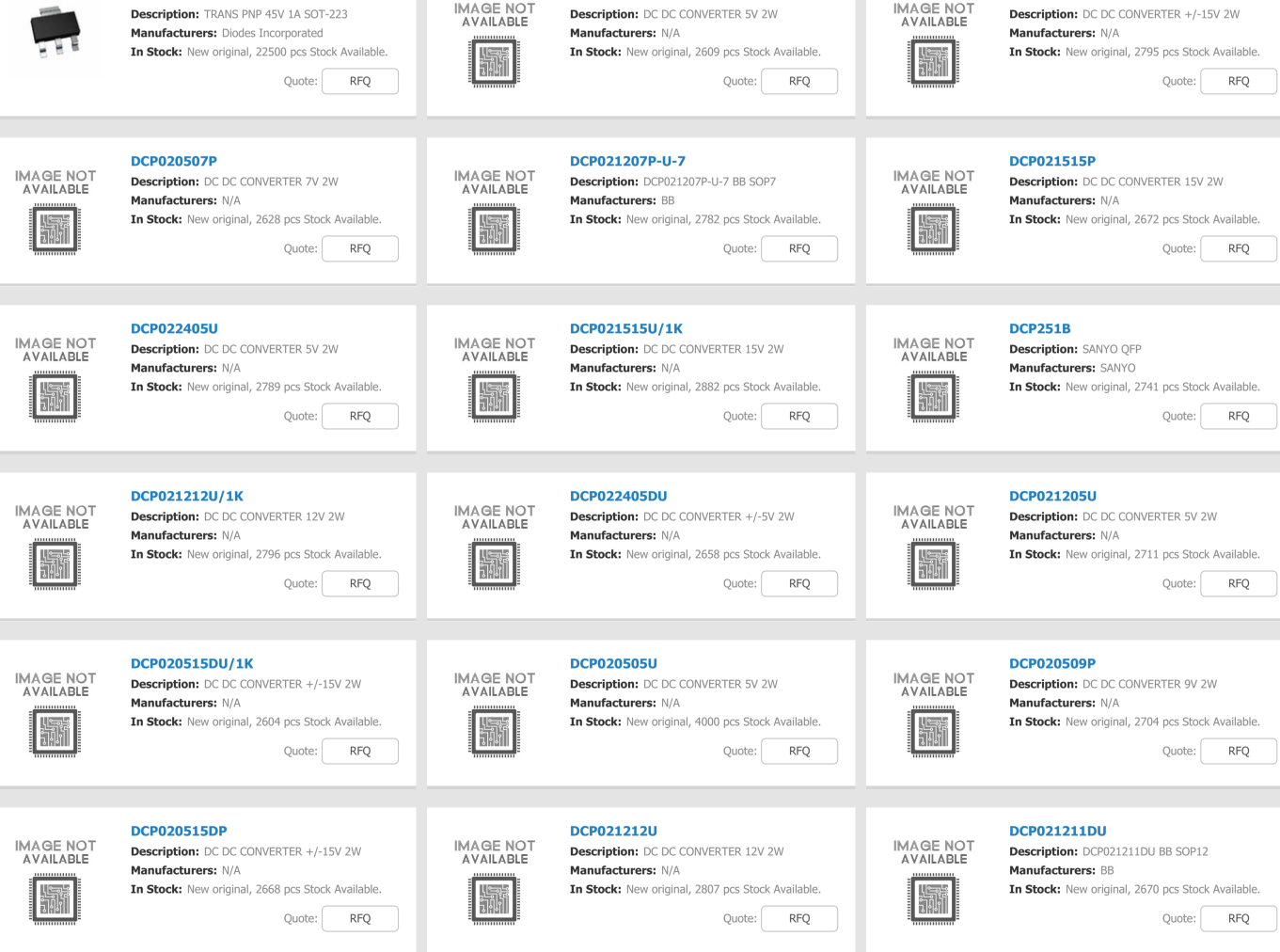
DCP020507U

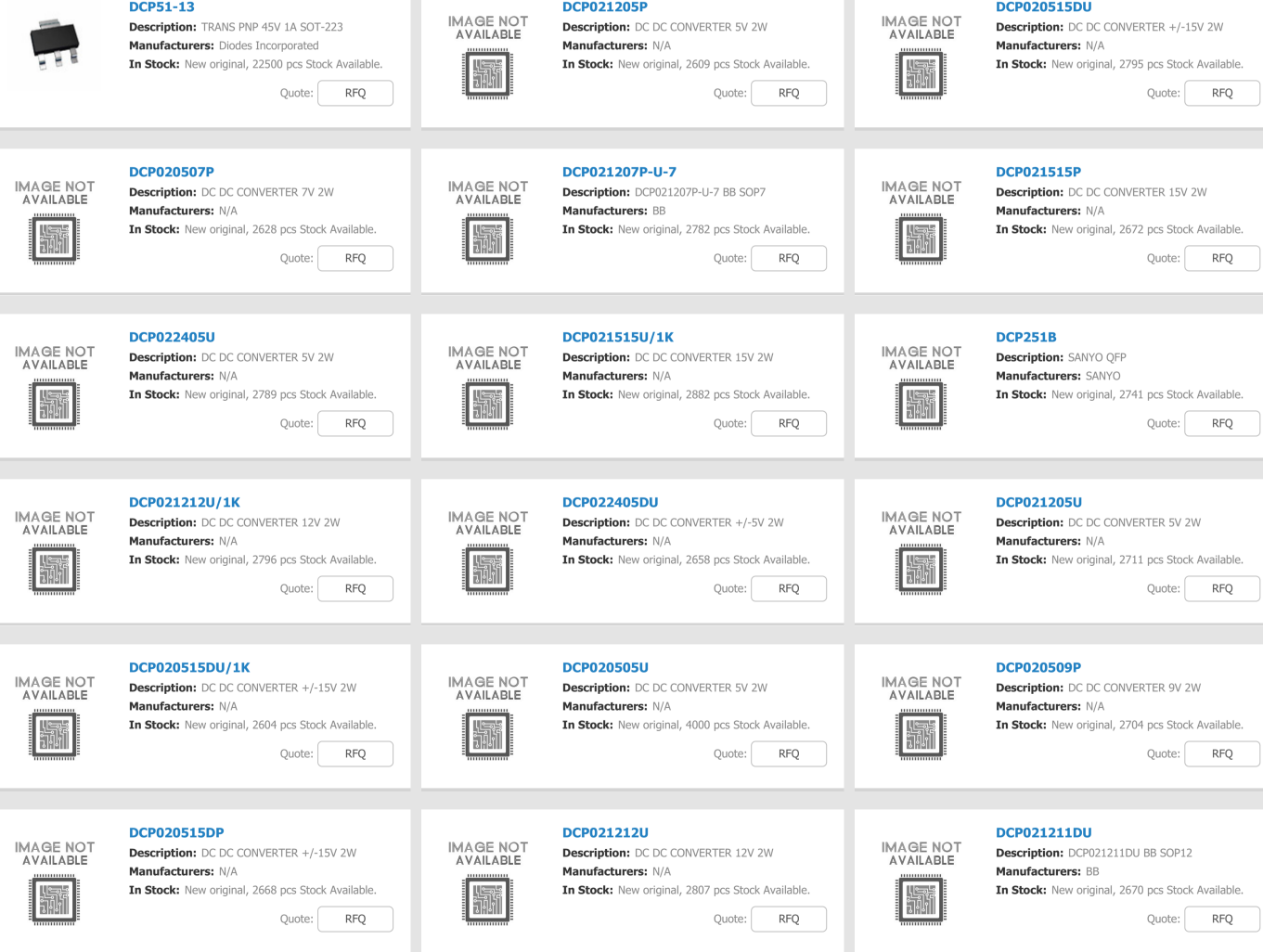
Description: DC DC CONVERTER 7V 2W Manufacturers: N/A In Stock: New original, 2725 pcs Stock Available.

> RFQ Quote:

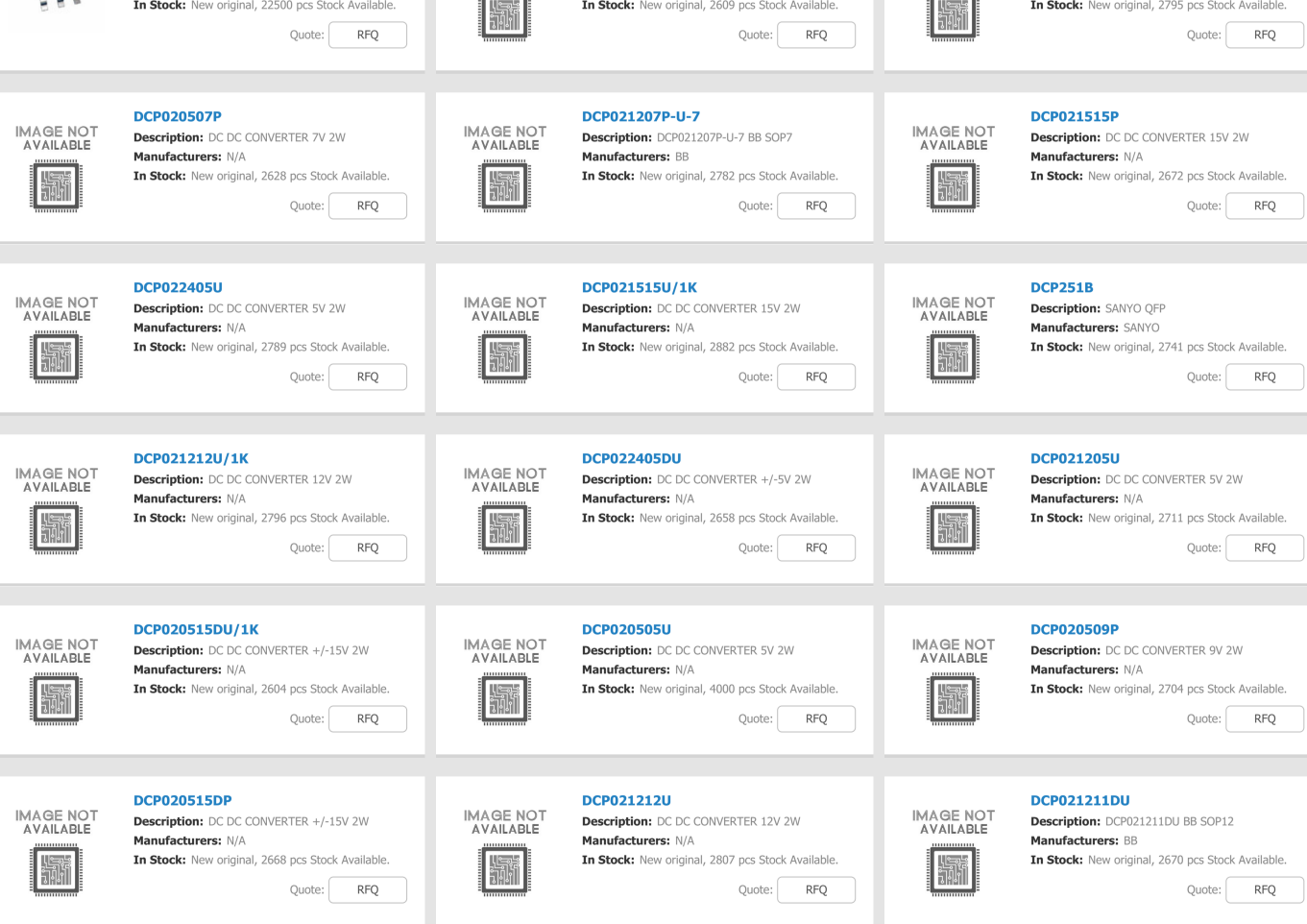
DCP51-13

Description: TRANS PNP 45V 1A SOT-223 Manufacturers: Diodes Incorporated





DCP020515DU





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

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.