





DCP69-13

Manufacturer Part Number:	DCP69-13		
Manufacturer / Brand	Diodes Incorporated		
Part of Description:	TRANS PNP 20V 1A SOT-223		
Datasheets:	DCP69-13.pdf	GET A QUOTE	
Lead Free Status / RoHS Status:	🖎 💒 Lead free / RoHS Compliant		
Stock Condition:	New original, 12300 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

DCP69-13 100% New Original 12300pcs in Stock, Find DCP69-13 Price, Stock, datasheet at IC Components Ltd Online, buy DCP69-13 Displaytech with warrantied. 100% guarantee confidence. RFQ DCP69-13: Info@IC-Components.com

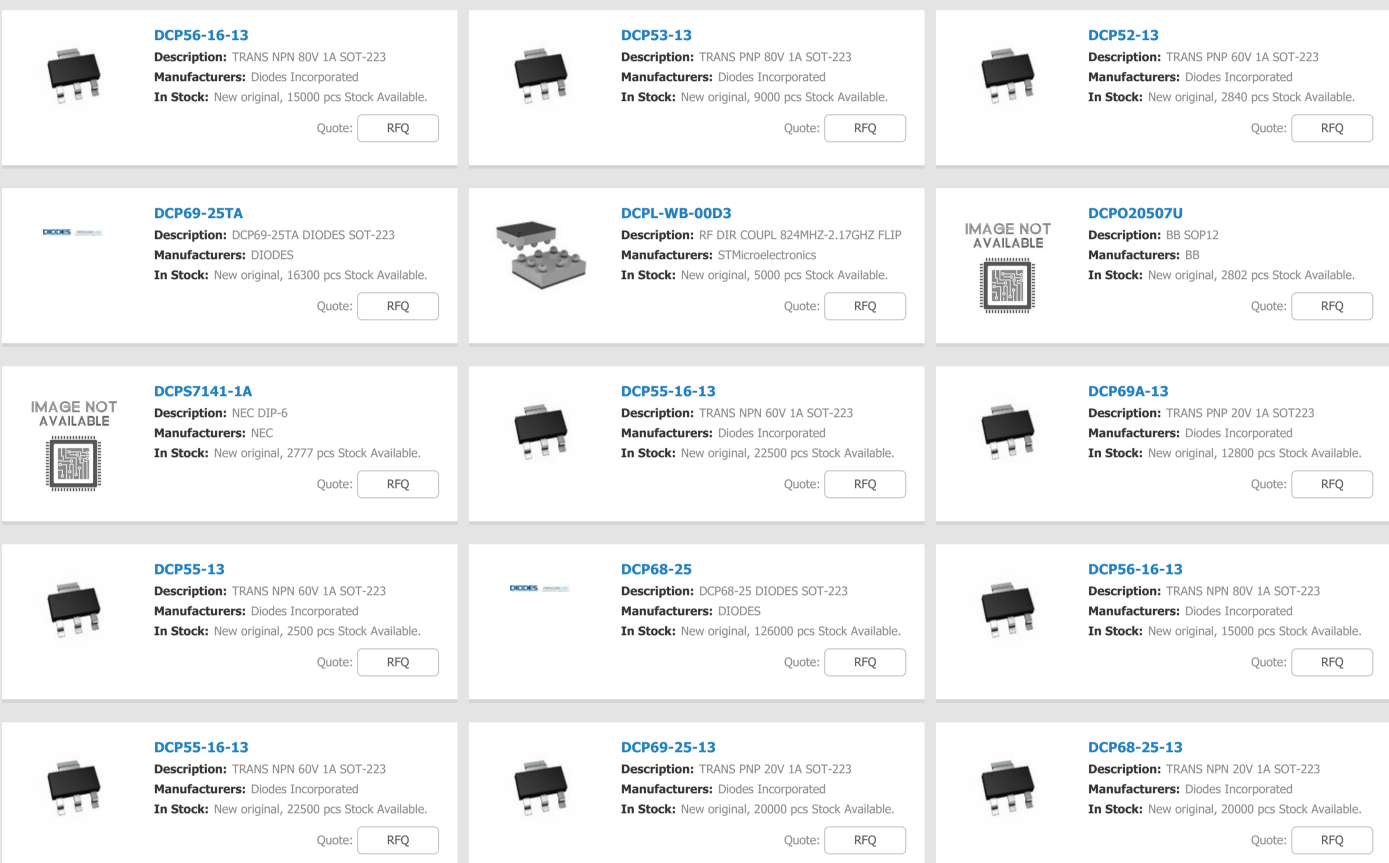
The specifications of DCP69-13

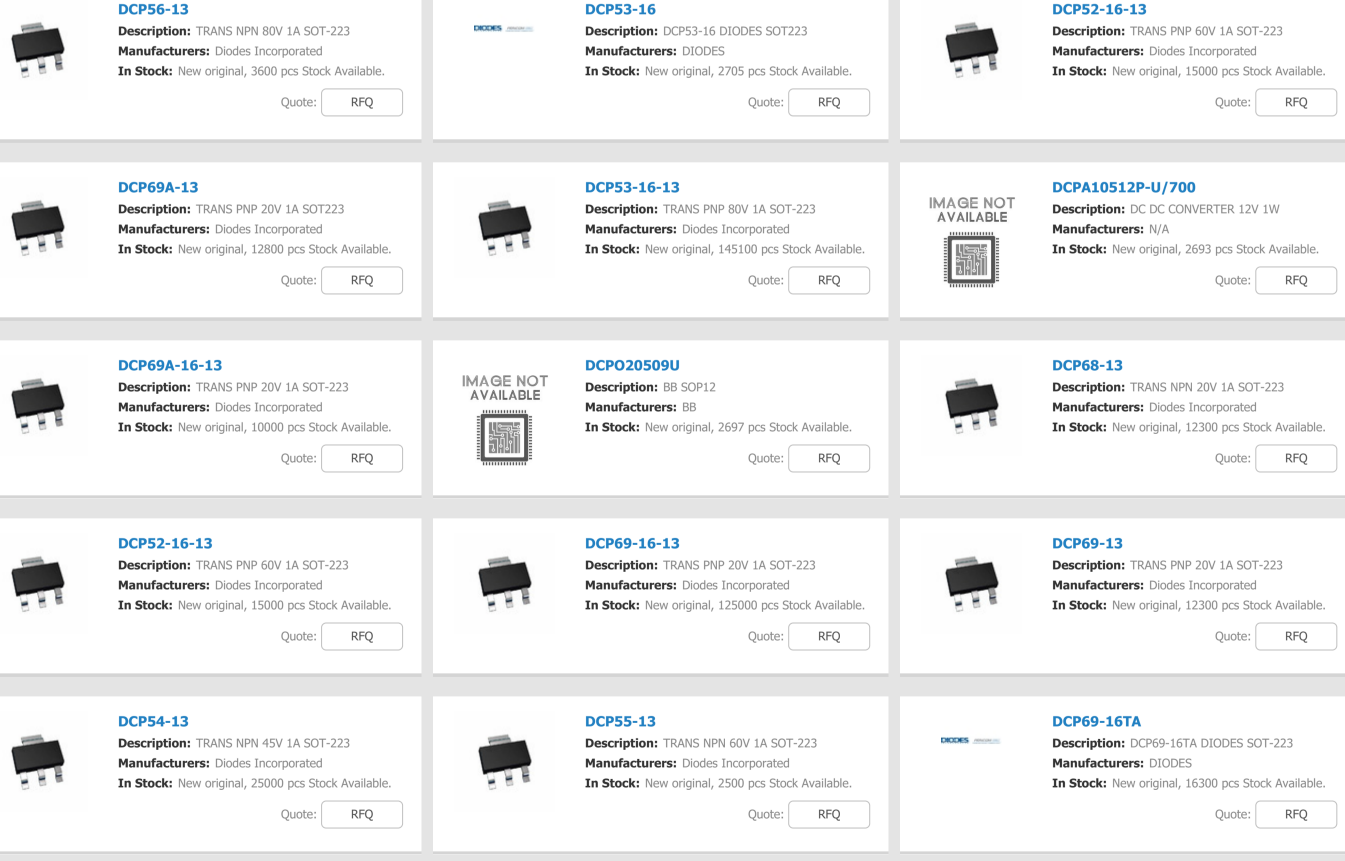
Part Number	DCP69-13	Manufacturer / Brand	Diodes Incorporated
Voltage - Collector Emitter Breakdown (Max)	1A	Voltage - Breakdown	SOT-223
Vce Saturation (Max) @ Ib, Ic	20V	Series	-
RoHS Status	Tape & Reel (TR)	Resistor - Base (R1) (Ohms)	200MHz
Power - Max	1W	Polarization	TO-261-4, TO-261AA
Other Names	1034-DCP69DITR	Operating Temperature	-55°C ~ 150°C (TJ)
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Part Number	DCP69-13	Frequency - Transition	85 @ 500mA, 1V
Expanded Description	Bipolar (BJT) Transistor PNP 20V 1A 200MHz 1W Surface Mount SOT-223	Description	TRANS PNP 20V 1A SOT-223
DC Current Gain (hFE) (Min) @ Ic, Vce	100nA (ICBO)	Current - Collector Cutoff (Max)	500mV @ 100mA, 1A
Current - Collector (Ic) (Max)	PNP	Stock Quantity	12300 pcs Stock
Category	Discrete Semiconductor Products > Transistors - Bipolar (BJT) - Single	Description	TRANS PNP 20V 1A SOT-223
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to DCP69-13

Displaytech DCP69-13	DCP69-13 part	DCP69-13 Price	DCP69-13 Distributor
DCP69-13 Technical	DCP69-13 Stock	DCP69-13 Inventory	DCP69-13 Supplier
DCP69-13 Online Order	DCP69-13 Inquiry	DCP69-13 Image	DCP69-13 Picture
DCP69-13 pdf	DCP69-13 datasheet	DCP69-13 data sheet	DCP69-13 pdf datasheet
Download DCP69-13 datasheet	Displaytech Manufacturer	Displaytech DCP69-13	

You May Be Also Be interested In:







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