

IMAGE NOT AVAILABLE



CD4099BM96

Manufacturer Part Number:	CD4099BM96	
Manufacturer / Brand	N/A	
Part of Description:	IC 8BIT ADDRESSABL LATCH 16-SOIC	
Datasheets:		GET A QUOTE
Lead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GET A QUUTE
Stock Condition:	New original, 5000 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

CD4099BM96 100% New Original 5000pcs in Stock, Find CD4099BM96 Price, Stock, datasheet at IC Components Ltd Online, buy CD4099BM96 with warrantied. 100% guarantee confidence. RFQ CD4099BM96: Info@IC-Components.com

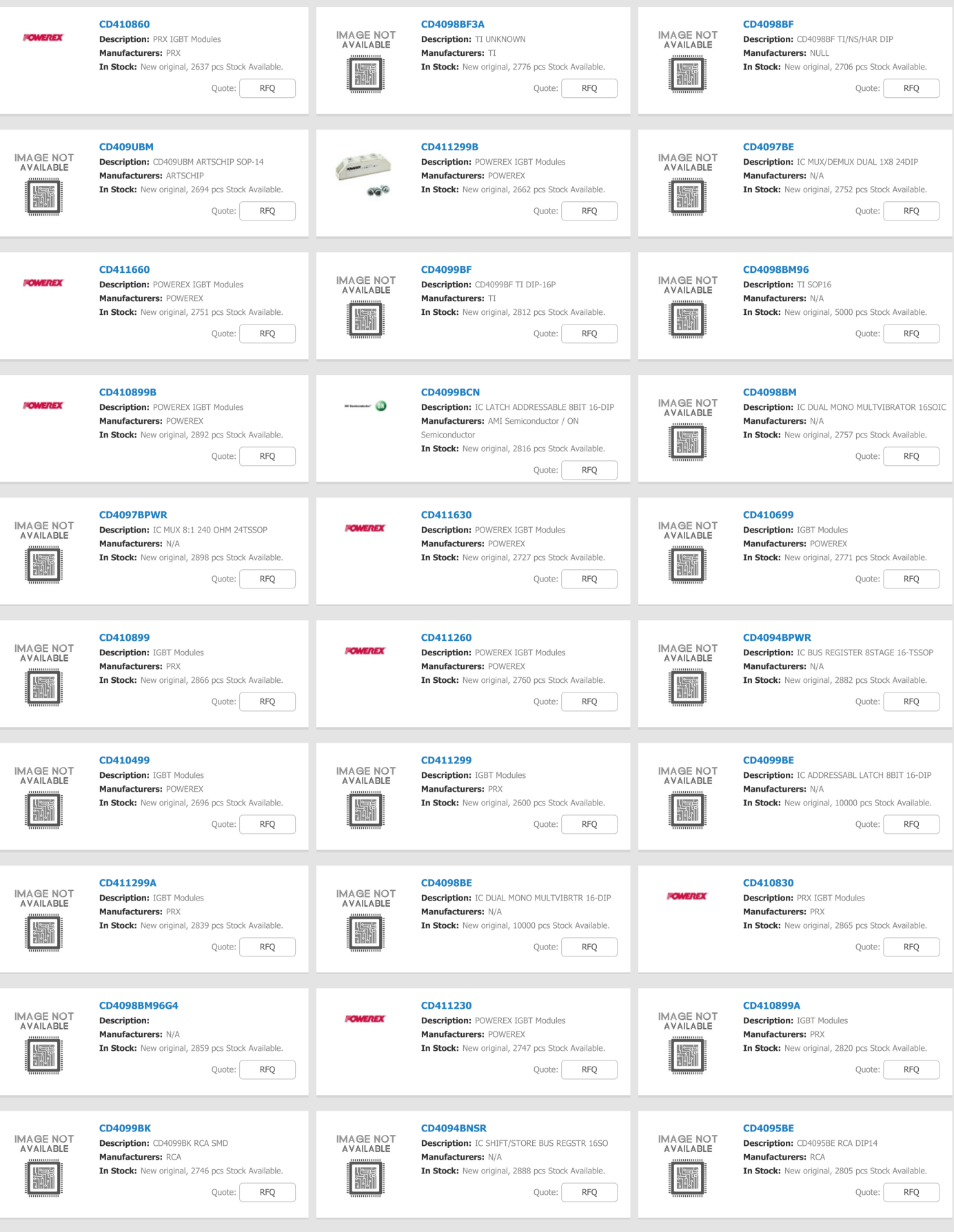
The specifications of CD4099BM96

Part Number	CD4099BM96	Manufacturer / Brand	N/A
Voltage - Supply	3 V ~ 18 V	Supplier Device Package	16-SOIC
Series	4000B	Packaging	Original-Reel®
Package / Case	16-SOIC (0.154", 3.90mm Width)	Output Type	Standard
Other Names	296-41221-6	Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Logic Type	D-Type, Addressable	Independent Circuits	1
Detailed Description	D-Type, Addressable 1 Channel 1:8 IC Standard 16-SOIC	Delay Time - Propagation	50ns
Current - Output High, Low	6.8mA, 6.8mA	Circuit	1:8
Base Part Number	4099	Stock Quantity	5000 pcs Stock
Category	Integrated Circuits (ICs) > Logic - Latches	Description	IC 8BIT ADDRESSABL LATCH 16-SOIC
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to CD4099BM96

CD4099BM96	CD4099BM96 part	CD4099BM96 Price	CD4099BM96 Distributor
CD4099BM96 Technical	CD4099BM96 Stock	CD4099BM96 Inventory	CD4099BM96 Supplier
CD4099BM96 Online Order	CD4099BM96 Inquiry	CD4099BM96 Image	CD4099BM96 Picture
CD4099BM96 pdf	CD4099BM96 datasheet	CD4099BM96 data sheet	CD4099BM96 pdf datasheet
Download CD4099BM96 datasheet	Manufacturer		

You May Be Also Be interested In:





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