

IMAGE NOT AVAILABLE

LM628N-8

Manufacturer / Brand	N/A	
Part of Description:	IC MOTOR CONTROLLER PAR 28DIP	
Datasheets:		GET A QUOTE
Lead Free Status / RoHS Status:	🔞 🛫 Contains lead / RoHS non-compliant	GELAQUOLE
Stock Condition:	New original, 6400 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

LM628N-8 100% New Original 6400pcs in Stock, Find LM628N-8 Price, Stock, datasheet at IC Components Ltd Online, buy LM628N-8 with warrantied. 100% guarantee confidence. RFQ LM628N-8: Info@IC-Components.com

The specifications of LM628N-8

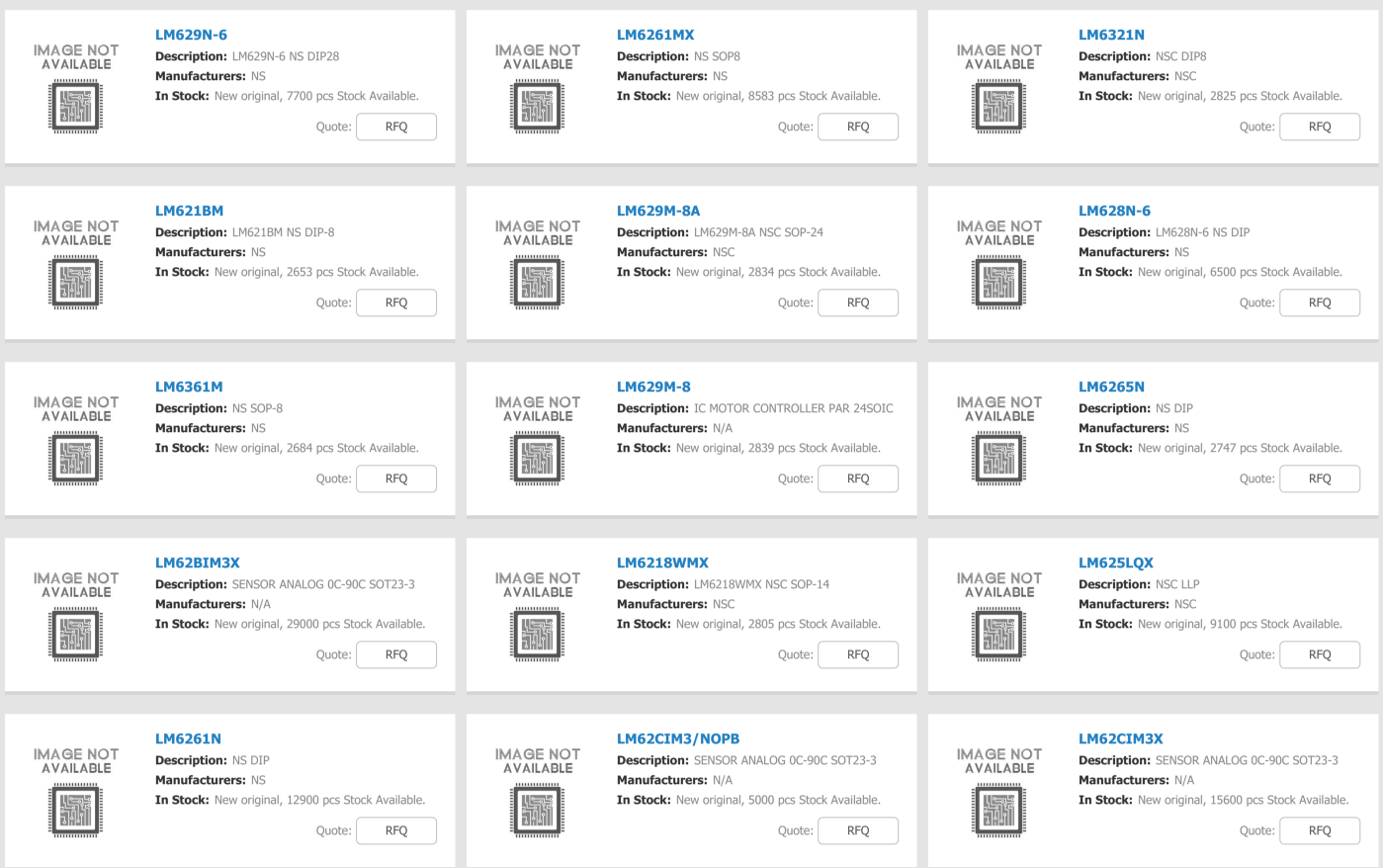
Part Number	LM628N-8	Manufacturer / Brand	N/A
Voltage - Supply	4.5 V ~ 5.5 V	Voltage - Load	-
Technology	-	Supplier Device Package	28-DIP
Step Resolution	-	Series	-
Packaging	Tube	Package / Case	28-DIP (0.600", 15.24mm)
Output Configuration	Pre-Driver - Half Bridge (4)	Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Through Hole	Motor Type - Stepper	-
Motor Type - AC, DC	Brushless DC (BLDC) Servo, Brushed DC Servo	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Interface	Parallel	Function	Controller - Commutation, Direction Management
Detailed Description	Motor Driver Parallel 28-DIP	Current - Output	-
Base Part Number	LM628	Applications	General Purpose
Stock Quantity	6400 pcs Stock	Category	Integrated Circuits (ICs) > PMIC - Motor Drivers, Controllers
Description	IC MOTOR CONTROLLER PAR 28DIP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

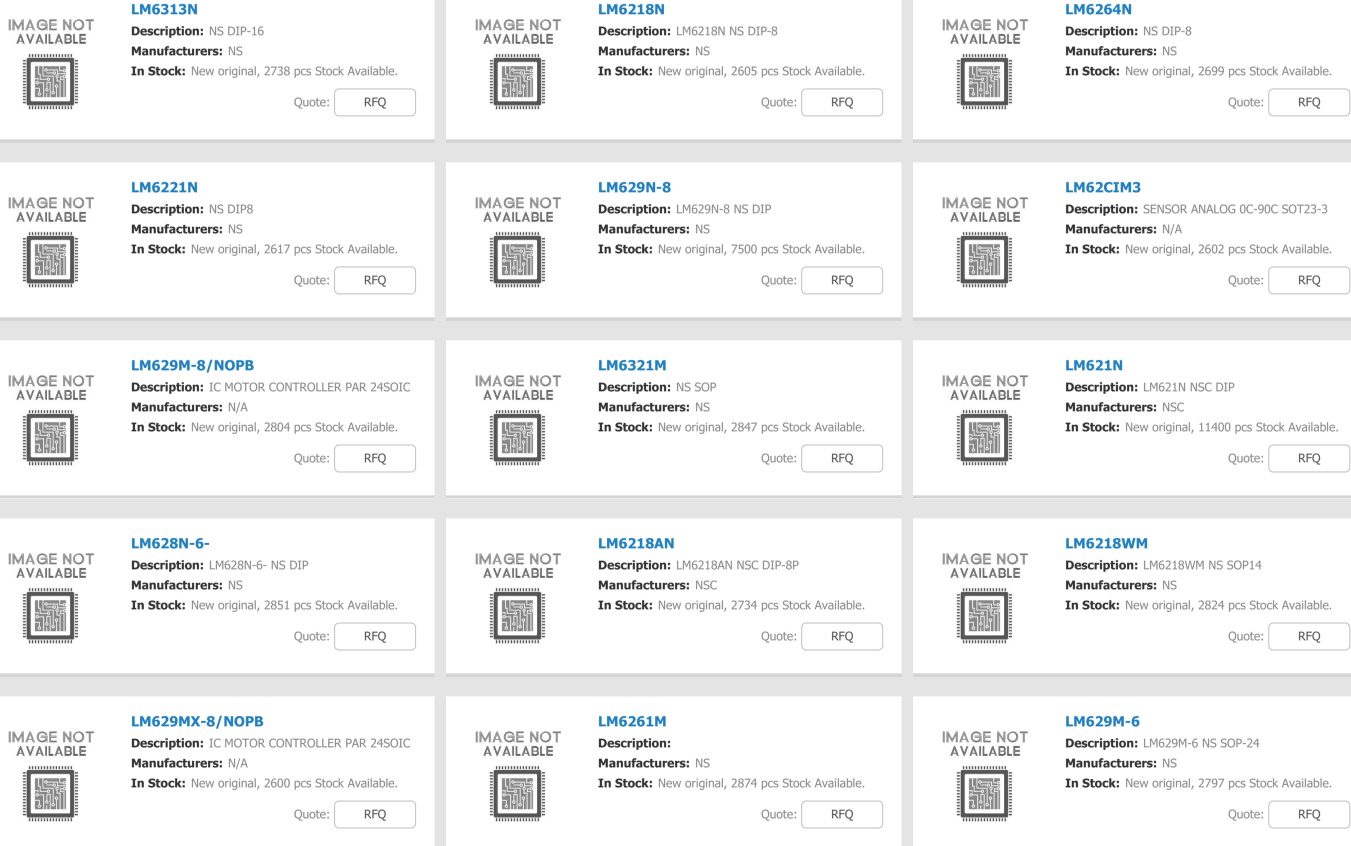
Keywords realted to LM628N-8

LM628N-8	LM628N-8 part	LM628N-8 Price	LM628N-8 Distributor

LM628N-8 Technical	LM628N-8 Stock	LM628N-8 Inventory	LM628N-8 Supplier
LM628N-8 Online Order	LM628N-8 Inquiry	LM628N-8 Image	LM628N-8 Picture
LM628N-8 pdf	LM628N-8 datasheet	LM628N-8 data sheet	LM628N-8 pdf datasheet
Download LM628N-8 datasheet	Manufacturer		

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