



	Specifications of TLC220MN	
	Specifications of TLC339MN	
PART NUMBER	TLC339MN	
MANUFACTURER	N/A	
DESCRIPTION	IC DIFF COMPARATOR QUAD 14-DIP	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	42299 pcs	
DATA SHEET		
VOLTAGE - SUPPLY, SINGLE/DUAL (±)	4 V ~ 16 V	
VOLTAGE - INPUT OFFSET (MAX)	5mV @ 10V	
TYPE	General Purpose	
SUPPLIER DEVICE PACKAGE	14-PDIP	
SERIES	LinCMOS™	
PROPAGATION DELAY (MAX)	4.5μs	
PACKAGING	Tube	
PACKAGE / CASE	14-DIP (0.300", 7.62mm)	
OUTPUT TYPE	CMOS, Open-Drain	
OTHER NAMES	296-10284-5	
OPERATING TEMPERATURE	-55°C ~ 125°C	
NUMBER OF ELEMENTS	4	
MOUNTING TYPE	Through Hole	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
HYSTERESIS	-	
DETAILED DESCRIPTION	Comparator General Purpose CMOS, Open-Drain 14-PDIP	
CURRENT - QUIESCENT (MAX)	175µA	
CURRENT - OUTPUT (TYP)	20mA	
CURRENT - INPUT BIAS (MAX)	5pA @ 5V	
CMRR, PSRR (TYP)	84dB CMRR	
BASE PART NUMBER	TLC339	

Related Tags

TLC339MN	TLC339MN Distributor	TLC339MN Supplier
TLC339MN Price	TLC339MN Pictures	TLC339MN Image
TLC339MN PDF Datasheet	TLC339MN Download Datasheet	TLC339MN Datasheet
TLC339MN Stock	Buy TLC339MN	Buy TLC339MN
TLC339MN	Supplier	Distributor

Related Products

