

	Specifications of TLC374IN
PART NUMBER	TLC374IN
MANUFACTURER	N/A
DESCRIPTION	IC DIFF COMPARATOR QUAD 14-DIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	63245 pcs
DATA SHEET	
VOLTAGE - ON STATE	4
VOLTAGE - BREAKDOWN	14-PDIP
TYPE	Differential
SERIES	LinCMOS™
ROHS STATUS	Tube
PROPAGATION DELAY (MAX)	-
POLARIZATION	14-DIP (0.300", 7.62mm)
OUTPUT TYPE	CMOS, MOS, Open-Drain, TTL
OTHER NAMES	296-10316-5
OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER PART NUMBER	TLC374IN
LOGIC TYPE	-
HYSTERESIS	-
EXPANDED DESCRIPTION	Comparator Differential CMOS, MOS, Open-Drain, TTL 14-PDIP
DESCRIPTION	IC DIFF COMPARATOR QUAD 14-DIP
CURRENT - SUPPLY (MAIN IC)	3 V $\sim$ 16 V, $\pm$ 1.5 V $\sim$ 8 V
CURRENT - QUIESCENT (MAX)	20mA
CURRENT - OUTPUT (TYP)	5pA @ 5V
CURRENT - INPUT BIAS (MAX)	5mV @ 5V
CMRR, PSRR (TYP)	800μΑ

## **Related Tags**

TLC374IN	TLC374IN Distributor	TLC374IN Supplier
TLC374IN Price	TLC374IN Pictures	TLC374IN Image
TLC374IN PDF Datasheet	TLC374IN Download Datasheet	TLC374IN Datasheet
TLC374IN Stock	Buy TLC374IN	Buy TLC374IN
TLC374IN	Supplier	Distributor

## **Related Products**

