

+36 V Or ± 1 V To ± 18 V Very Low Supply Current (1.1 MA) Independent Of Supply Voltage (1.4 MW/comparator At +5 V) Low Input Bias Current: 25 NA Typ. Low 4th, 2024
LOW POWER QUAD CMOS VOLTAGE COMPARATOR1/5 Wide Single Supply Range Or Dual Supplies 3v To16v Or ± 1.5 v To ± 8 v Very Low Supply Current: 0.1ma/comp Independent Of Supply Voltage Extremely Low Input Bias Current : 1pa Typ Extremely Low Input Offset Currents : 1pa Typ Low Input Offset Voltage Input Common-mode Voltage Range Includes Gnd 4th, 2024
PD339 Low Power Offset Voltage Quad ComparatorLow Power Offset Voltage Quad Comparator The PD339 Series Consists Of Four Independent Precision Voltage Comparators With An Offset Voltage Specification As Low As 2mV. These Comparators Have A Unique Characteristic In That The Input Common-mode Voltage Range Includes Ground, Even Though Oper 3th, 2024.

CMP04 Quad Low Power, Precision Comparator Data Sheet ...Quad Low Power, Precision Comparator FEATURES High Gain: 200 V/mV Typ Single- Or Dual-Supply Operation Input Voltage Range Includes Ground Low Power Consumption (1.5 MW/Comparator) Low Input Bias Current: 100 NA Max Low Input Offset Current: 10 NA Max Low Offset Voltage: 1 MV Max 3th, 2024

There is a lot of books, user manual, or guidebook that related to Neat Sketch Of Comparator PDF in the link below:

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