🔉 ovaga

NE521DG

Data Sheet

High-Speed Dual-Differential Comparator/Sense Amp,Comparator ICs dual diff comparator sense amp

Manufacturers	ON Semiconductor, LLC	
Package/Case	SOIC-14	
Product Type	Comparator ICs	
RoHS	Rohs	
Lifecycle		Images are for reference only

Please submit RFQ for NE521DG or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

NE521 is a high-speed, dual-differential, comparator/sense amp.

Features

12 ns Maximum Guaranteed Propagation Delay

20 µA Maximum Input Bias Current

TTL-Compatible Strobes and Outputs

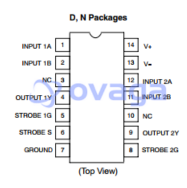
Large Common-Mode Input Voltage Range

Operates from Standard Supply Voltages

Application

ONSEMI





Related Products



ON Semiconductor, LLC PDIP-14





LM311DR2G

ON Semiconductor, LLC SOIC-8



NCV391SN2T1G ON Semiconductor, LLC TSOP-5



NE521DR2G

ON Semiconductor, LLC SOIC-14

NCS2200SQ2T2G



ON Semiconductor, LLC SC-70-5

LM211DR2G

ON Semiconductor, LLC SOIC-8

TL331SN4T3G



ON Semiconductor, LLC TSOP-5





ON Semiconductor, LLC

