

- NEW PRODUCT INTRODUCTION -HA9P-2625-9

Rochester Electronics has re-introduced and continues to manufacture critically needed semiconductors with the full authorization of the original manufacturer and an attention to quality that meets or exceeds the original component.

Original Manufacturer:



Re-introduced by Rochester Electronics on **October, 10, 2012**



HA9P-2625-9 Original Part Number: HA9P-2625-9

Description: Operational Amplifier Package: 8 pin SOP Manufacturing Flow: Industrial Manufacturing Type: Rochester re-creation device

HIGH PERFORMANCE OP AMP useful in a variety of applications

The HA-2620/2625 are bipolar operational amplifiers that feature very high input impedance coupled with wideband AC performance. The high resistance of the input stage is complemented by low offset voltage and low bias and offset current to facilitate accurate signal processing. Input offset can be reduced further by means of an external nulling potentiometer. The 100 MHz gain bandwidth product, $35V\!/\mu s$ slew rate

and 150kV/V open loop gain enables the HA-2620/2625 to perform high gain amplification of very fast, wideband signals.



Worldwide Corporate Headquarters

16 Malcolm Hoyt Drive . Newburyport, MA 01950

phone 978.462.9332 . email sales@rocelec.com . web www.rocelec.com

© Rochester Electronics, LLC - All Rights Reserved - 11062012