
	<p>INA128U</p>
	<p>Manufacturer Part Number: INA128U</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC OPAMP INSTR 1.3MHZ 8SOIC</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, 24990 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	INA128U
Manufacturer	N/A
Description	IC OPAMP INSTR 1.3MHZ 8SOIC
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	24990 pcs Stock
Voltage - Supply, Single/Dual (±)	4.5 V ~ 36 V, ±2.25 V ~ 18 V
Voltage - Input Offset	10µV
Supplier Device Package	8-SOIC
Slew Rate	4 V/µs
Series	-
Packaging	Tube
Package / Case	8-SOIC (0.154", 3.90mm Width)
Output Type	-
Operating Temperature	-40°C ~ 85°C
Number of Circuits	1
Mounting Type	Surface Mount
Current - Supply	700µA
Current - Output / Channel	15mA
Current - Input Bias	2nA
Amplifier Type	Instrumentation
-3db Bandwidth	1.3MHz

INA128U Electronic Components is 100% New Original from YIC Distributor, Search INA128U Datasheets, PDF, Inventory at Y-IC.com Online, Order INA128U with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ INA128U Email: Info@Y-IC.com

You May Be Also Be interested

In:

 INA128U/2K5 N/A IC OPAMP INSTR 1.3MHZ 8SOIC	 INA128U K BB INA128U K BB	 INA128PG4 N/A IC OPAMP INSTR 1.3MHZ 8DIP	 INA128U/2K5G4 N/A IC OPAMP INSTR 1.3MHZ 8SOIC
 INA128UA N/A IC OPAMP INSTR 1.3MHZ 8SOIC	 INA128P PA TI INA128P PA TI	 INA128UA/2K5 N/A IC OPAMP INSTR 1.3MHZ 8SOIC	 INA128PAG4 N/A IC OPAMP INSTR 1.3MHZ 8DIP

INA128U Related keyword

[More](#)

INA128U	INA128U Data Sheet	INA128U Datasheets	INA128U PDF	INA128U
INA128U Electronic	INA128U Components	INA128U Distributor	INA128U Image	INA128U Part
INA128U Price	INA128U Manufacturer	INA128U Picture	INA128U Stock	INA128U Inventory
INA128U New	INA128U Original	INA128U Warranted	INA128U RFQ	INA128U Order Online