INA132UA Details PDF



N/A	INA132UA	
	Part Number:	INA132UA
	Manufacturer/Brand:	N/A
	Product description	IC OPAMP DIF
	Datasheets:	
	RoHs Status	Lead free /
	Ship From	Hong Kong
	Shipment Way	DHL/Fedex/TN
No Picture		
	REQUEST FOR QUOTATIO	N

Image may be representation. See specifications for product details.

IFF 300KHZ 8SOIC

e / RoHS Compliant INT/UPS/EMS

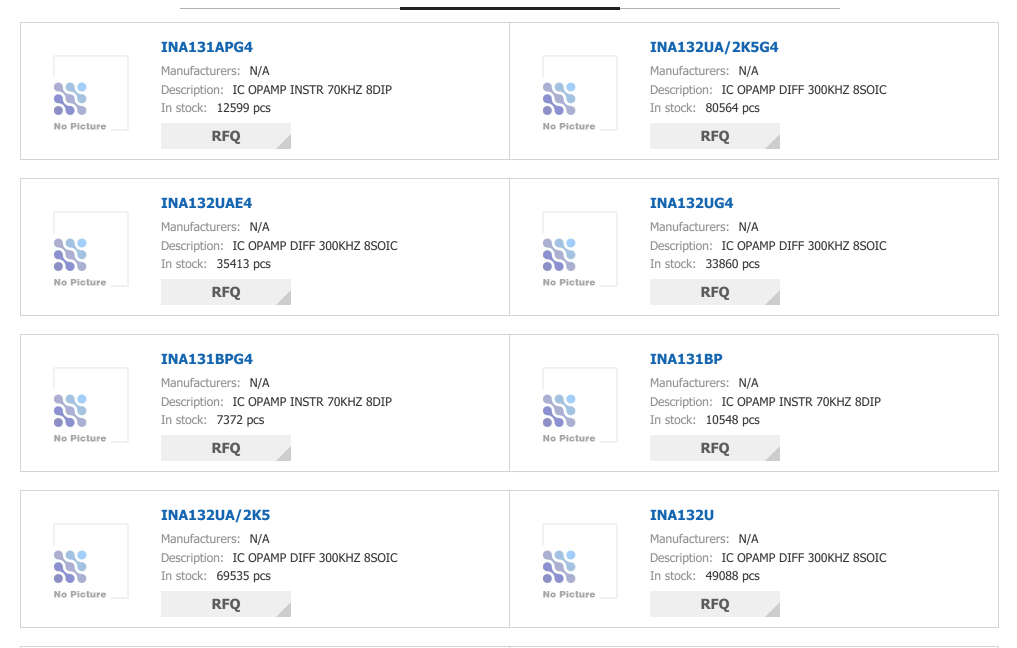
DEOU	FCT			TATTON	
REQU	ESI	FUR	QUU	TATION	

Specifications of INA132UAPART NUMBERINA132UAMANUFACTURERN/ADESCRIPTIONIC OPAMP DIFF 300KHZ 8SOICLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEET2.7 V ~ 36 V, ±1.35 V ~ 18 VVOLTAGE - SUPPLY, SINGLE/DUAL (±)2.7 V ~ 36 V, ±1.35 V ~ 18 VVOLTAGE - INPUT OFFSET75µVSUPPLIER DEVICE PACKAGE8-SOICSERIES-PACKAGINGTubePACKAGE / CASE8-SOIC (0.154", 3.90mm Width)
MANUFACTURER MANUFACTURER N/A DESCRIPTION COPAMP DIFF 300KHZ 8SOIC LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) 2.7 V ~ 36 V, ±1.35 V ~ 18 V VOLTAGE - INPUT OFFSET 5.0 / SPUC SUPPLIER DEVICE PACKAGE 5.0 / SOIC SERIES 5.0 / J V/µS SERIES 5.0 / J V/µS PACKAGING 1.0 / J V/µS
MANUFACTURER MANUFACTURER N/A DESCRIPTION COPAMP DIFF 300KHZ 8SOIC LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) 2.7 V ~ 36 V, ±1.35 V ~ 18 V VOLTAGE - INPUT OFFSET 5.0 / SPUC SUPPLIER DEVICE PACKAGE 5.0 / SOIC SERIES 5.0 / J V/µS SERIES 5.0 / J V/µS PACKAGING 1.0 / J V/µS
DescriptionIC OPAMP DIFF 300KHZ 8SOICLead FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEET2.7 V ~ 36 V, ±1.35 V ~ 18 VVOLTAGE - SUPPLY, SINGLE/DUAL (±)2.7 V ~ 36 V, ±1.35 V ~ 18 VVOLTAGE - INPUT OFFSET5.9 VSUPPLIER DEVICE PACKAGE8-SOICSERIES0.1 V/µsPACKAGINGTubePACKAGE / CASE8-SOIC (0.154", 3.90mm Width)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET /OLTAGE - SUPPLY, SINGLE/DUAL (±) 2.7 V ~ 36 V, ±1.35 V ~ 18 V /OLTAGE - INPUT OFFSET /OLTAGE - INPUT
DATA SHEETVOLTAGE - SUPPLY, SINGLE/DUAL (±)2.7 V ~ 36 V, ±1.35 V ~ 18 VVOLTAGE - INPUT OFFSET75μVSUPPLIER DEVICE PACKAGE8-SOICSLEW RATE0.1 V/μsSERIES-PACKAGINGTubePACKAGE / CASE8-SOIC (0.154", 3.90mm Width)
VOLTAGE - SUPPLY, SINGLE/DUAL (±)2.7 V ~ 36 V, ±1.35 V ~ 18 VVOLTAGE - INPUT OFFSET75μVSUPPLIER DEVICE PACKAGE8-SOICSLEW RATE0.1 V/μsSERIES-PACKAGINGTubePACKAGE / CASE8-SOIC (0.154", 3.90mm Width)
VOLTAGE - INPUT OFFSET75μVSUPPLIER DEVICE PACKAGE8-SOICSLEW RATE0.1 V/μsSERIES-PACKAGINGTubePACKAGE / CASE8-SOIC (0.154", 3.90mm Width)
SUPPLIER DEVICE PACKAGE 8-SOIC SLEW RATE 0.1 V/µs SERIES - CASE 100 Tube PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width)
SLEW RATE 0.1 V/µs SERIES - CASE DUAL OF SERIES 0.1 V/µs PACKAGING TUbe BACKAGE / CASE 0.154", 3.90mm Width)
SERIES-PACKAGINGTubePACKAGE / CASE8-SOIC (0.154", 3.90mm Width)
PACKAGING Tube PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width)
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
MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)
MANUFACTURER STANDARD LEAD TIME 16 Weeks
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant
DETAILED DESCRIPTION Differential Amplifier 1 Circuit 8-SOIC
CURRENT - SUPPLY 160µA
CURRENT - OUTPUT / CHANNEL 12mA
BASE PART NUMBER INA132
AMPLIFIER TYPE Differential
-3DB BANDWIDTH 300kHz

Related Tags

INA132UA	INA132UA Distributor	INA132UA Supplier
INA132UA Price	INA132UA Pictures	INA132UA Image
INA132UA PDF Datasheet	INA132UA Download Datasheet	INA132UA Datasheet
INA132UA Stock	Buy INA132UA	Buy INA132UA
INA132UA	Supplier	Distributor

Related Products



INA133U

Manufacturers: N/A



INA132U/2K5G4

Manufacturers: N/A Description: IC OPAMP DIFF 300KHZ 8SOIC In stock: 53344 pcs



Description: IC OPAMP DIFF 1.5MHZ 8SOIC In stock: 42686 pcs

RFQ



RFQ

	INA132U/2K5		INA132UAG4
	Manufacturers: N/A Description: IC OPAMP DIFF 300KHZ 8SOIC In stock: 58967 pcs		Manufacturers: N/A Description: IC OPAMP DIFF 300KHZ 8SOIC In stock: 38747 pcs
No Picture RFQ	RFQ	No Picture	RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

