

Image may be representation. See specifications for product details.

### **OPA703PA**

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From Shipment Way

#### OPA703PA

N/A

IC OPAMP GP 1MHZ RRO 8DIP

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

# **REQUEST FOR QUOTATION**

PART NUMBER OPAZOSPA MANUFACTURER N/A DESCRIPTION IC OPAMP GP 1MHZ RRO BDIP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant  DATA SHEET  VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - FINPUT OFFSET 150µV SUPPLIER DEVICE PACKAGE 8-PDIP SLEW RATE 0.6 V/µs SERIES - PACKAGING Tube PACKAGING Tube Rail-to-Rail OTHER NAMES 296-11919-5-ND OPERATING TEMPERATURE 40PC ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 8 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant CAURENT - SUPPLY 160µA  CURRENT - SUPPLY 160µA  CURRENT - SUPPLY 160µA  AMPLIFIER TYPE 6 General Purpose  AMPLIFIER TYPE 6 General Purpose  AMPLIFIER TYPE 6 General Purpose		Specifications of OPA703PA
MANUFACTURER  DESCRIPTION  IC OPAMP GP 1MHZ RRO 8DIP  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DATA SHEET  VOLTAGE - SUPPLY, SINGLE/DUAL (±)  VOLTAGE - SUPPLY, SINGLE/DUAL (±)  VOLTAGE - INPUT OFFSET  160µV  SUPPLIER DEVICE PACKAGE  8-PDIP  SLEW RATE  0.6 V/µS  SERIES  - PACKAGING  Tube  PACKAGE/ CASE  8-DIP (0.300°, 7.62mm)  OUTPUT TYPE  Rail-to-Rail  OTHER NAMES  296-11919-5 296-11919-5 296-11919-5-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  I MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STATUSAL (LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  CURRENT - SUPPLY  160µA  CURRENT - OUTPUT / CHANNEL  10mA  CURRENT - OUTPUT / CHANNEL  10mA  CURRENT - INPUT BIAS  1pA  BASE PART NUMBER		
DESCRIPTION         IC OPAMP GP IMHZ RRO 8DIP           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           DATA SHEET         VOLTAGE - SUPPLY, SINGLE/DUAL (±)         4 V ~ 12 V, ±2 V ~ 6 V           VOLTAGE - INPUT OFFSET         160µV           SUPPLIER DEVICE PACKAGE         8-PDIP           SLEW RATE         0.6 V/µs           SERIES         -           PACKAGING         Tube           PACKAGING         Tube           PACKAGE / CASE         8-DIP (0.300°, 7.62mm)           OUTPUT TYPE         Rail-to-Rail           OTHER NAMES         296-11919-5-2019-5-7ND           OPERATING TEMPERATURE         40°C ~ 85°C           NUMBER OF CIRCUITS         1           MOUNTING TYPE         Through Hole           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           MANUFACTURER STANDARD LEAD TIME         8 Weeks           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           GAIN BANDWIDTH PRODUCT         1MHz           DETAILED DESCRIPTION         General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP           CURRENT - SUPPLY         160µA           CURRENT - OUTPUT / CHANNEL         10mA           CURRENT - INPUT BIAS         10pA	PART NUMBER	OPA703PA
LEAD FREE STATUS / ROHS STATUS  DATA SHEET  VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4 V ~ 12 V, ±2 V ~ 6 V  VOLTAGE - TINPUT OFFSET 160µV  SUPPLIER DEVICE PACKAGE 8-PDIP  SLEW RATE 0.6 V/µS  SERIES - PACKAGING Tube  PACKAGING Tube  PACKAGE / CASE 8-DIP (0.300°, 7.62mm)  OUTPUT TYPE Rail-to-Rail  OTHER NAMES 296-11919-5-ND  OPERATING TEMPERATURE -40°C ~ 85°C  NUMBER OF CIRCUITS 1  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  GAIN BANDWIDTH PRODUCT 1MHz  DETAILED DESCRIPTION General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY 160µA  BASE PART NUMBER OPA703	MANUFACTURER	N/A
DATA SHEET  VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4 V ~ 12 V, ±2 V ~ 6 V  VOLTAGE - INPUT OFFSET 160µV  SUPPLIER DEVICE PACKAGE 8-PDIP  SLEW RATE 0.6 V/ys  SERIES - PACKAGING Tube  PACKAGING Tube  PACKAGING Tube  PACKAGE / CASE 8-DIP (0.300°, 7.62mm)  OUTPUT TYPE Rail-to-Rail  OTHER NAMES 296-11919-5 296-11919-5 296-11919-5-ND  OPERATING TEMPERATURE -40°C ~ 85°C  NUMBER OF CIRCUITS 1  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  GAIN BANDWIDTH PRODUCT 1MHz  DETAILED DESCRIPTION General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY 160µA  CURRENT - OUTPUT / CHANNEL 10mA  CURRENT - INPUT BIAS 1pA  BASE PART NUMBER OPA703	DESCRIPTION	IC OPAMP GP 1MHZ RRO 8DIP
VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4 V ~ 12 V, ±2 V ~ 6 V  VOLTAGE - INPUT OFFSET 160µV  SUPPLIER DEVICE PACKAGE 8-PDIP  SLEW RATE 0.6 V/µS  SERIES - PACKAGING TUBE  PACKAGING TUBE  PACKAGING TUBE  PACKAGE / CASE 8-DIP (0.300°, 7.62mm)  OUTPUT TYPE Rail-to-Rail  OTHER NAMES 296-11919-5 296-11919-5 296-11919-5-ND  OPERATING TEMPERATURE -40°C ~ 85°C  NUMBER OF CIRCUITS 1  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  GAIN BANDWIDTH PRODUCT 1MHz  DETAILED DESCRIPTION GENERAL 10mA  CURRENT - SUPPLY 160µA  CURRENT - OUTPUT / CHANNEL 10mA  CURRENT - INPUT BIAS 1pA  BASE PART NUMBER OPA703	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - INPUT OFFSET  SUPPLIER DEVICE PACKAGE  8-PDIP  SLEW RATE  0.6 V/µS  SERIES  - PACKAGING  Tube  PACKAGE / CASE  8-DIP (0.300", 7.62mm)  OUTPUT TYPE  Rail-to-Rail  OFFACTAING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  GAIN BANDWIDTH PRODUCT  1MHz  DETAILED DESCRIPTION  General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - OUTPUT / CHANNEL  CURRENT - OUTPUT / CHANNEL  LOPA703  BASE PART NUMBER  OPA703	DATA SHEET	
SUPPLIER DEVICE PACKAGE  8-PDIP  SLEW RATE  0.6 V/µs  SERIES  - PACKAGING  Tube  PACKAGE / CASE  8-DIP (0.300", 7.62mm)  OUTPUT TYPE  Rail-to-Rail  OPARTING TEMPERATURE  A0°C ~ 85°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  LEAD free STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY  10mA  CURRENT - INPUT BIAS  1pA  BASE PART NUMBER	VOLTAGE - SUPPLY, SINGLE/DUAL (±)	4 V ~ 12 V, ±2 V ~ 6 V
SERVES - CASE -	VOLTAGE - INPUT OFFSET	160μV
FACKAGING TUBE  PACKAGE / CASE 8-DIP (0.300", 7.62mm)  OUTPUT TYPE Rail-to-Rail OTHER NAMES 296-11919-5 296-11919-5-ND  OPERATING TEMPERATURE -40°C ~ 85°C  NUMBER OF CIRCUITS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  GAIN BANDWIDTH PRODUCT 1MHz  DETAILED DESCRIPTION General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY LOURENT - OUTPUT / CHANNEL 10mA  CURRENT - INPUT BIAS 1 pA  BASE PART NUMBER	SUPPLIER DEVICE PACKAGE	8-PDIP
PACKAGING Tube  PACKAGE / CASE 8-DIP (0.300°, 7.62mm)  OUTPUT TYPE Rail-to-Rail  OTHER NAMES 296-11919-5 296-11919-5-ND  OPERATING TEMPERATURE -40°C ~ 85°C  NUMBER OF CIRCUITS 1  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  GAIN BANDWIDTH PRODUCT 1MHz  DETAILED DESCRIPTION General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY 160µA  CURRENT - OUTPUT / CHANNEL 10mA  CURRENT - INPUT BIAS 1pA  BASE PART NUMBER OPA703	SLEW RATE	0.6 V/µs
PACKAGE / CASE  8-DIP (0.300", 7.62mm)  OUTPUT TYPE  Rail-to-Rail  296-11919-5 296-11919-5-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  GAIN BANDWIDTH PRODUCT  1MHz  DETAILED DESCRIPTION  General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY  160µA  CURRENT - OUTPUT / CHANNEL  LOPA703  BASE PART NUMBER  OPA703	SERIES	-
OUTPUT TYPERail-to-RailOTHER NAMES296-11919-5-296-11919-5-NDOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME8 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantGAIN BANDWIDTH PRODUCT1MHzDETAILED DESCRIPTIONGeneral Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIPCURRENT - SUPPLY160μACURRENT - OUTPUT / CHANNEL10mACURRENT - INPUT BIAS1pABASE PART NUMBEROPA703	PACKAGING	Tube
OTHER NAMES296-11919-5 226-11919-5-NDOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME8 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantGAIN BANDWIDTH PRODUCT1MHzDETAILED DESCRIPTIONGeneral Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIPCURRENT - SUPPLY160µACURRENT - OUTPUT / CHANNEL10mACURRENT - INPUT BIAS1pABASE PART NUMBEROPA703	PACKAGE / CASE	8-DIP (0.300", 7.62mm)
OPERATING TEMPERATURE  -40°C ~ 85°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  GAIN BANDWIDTH PRODUCT  MHZ  DETAILED DESCRIPTION  General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY  CURRENT - OUTPUT / CHANNEL  DETAILED LEAD FIRE  CURRENT - INPUT BIAS  BASE PART NUMBER  OPA703	OUTPUT TYPE	Rail-to-Rail
NUMBER OF CIRCUITS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME8 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantGAIN BANDWIDTH PRODUCT1MHzDETAILED DESCRIPTIONGeneral Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIPCURRENT - SUPPLY160μACURRENT - OUTPUT / CHANNEL10mACURRENT - INPUT BIAS1pABASE PART NUMBEROPA703	OTHER NAMES	
MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  GAIN BANDWIDTH PRODUCT 1MHz  DETAILED DESCRIPTION General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY 160μA  CURRENT - OUTPUT / CHANNEL 10mA  CURRENT - INPUT BIAS 1pA  BASE PART NUMBER OPA703	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  GAIN BANDWIDTH PRODUCT  1MHz  DETAILED DESCRIPTION  General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY  160μA  CURRENT - OUTPUT / CHANNEL  10mA  CURRENT - INPUT BIAS  1pA  BASE PART NUMBER  OPA703	NUMBER OF CIRCUITS	1
MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  GAIN BANDWIDTH PRODUCT 1MHz  DETAILED DESCRIPTION General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY 160μA  CURRENT - OUTPUT / CHANNEL 10mA  CURRENT - INPUT BIAS 1pA  BASE PART NUMBER OPA703	MOUNTING TYPE	Through Hole
LEAD FREE STATUS / ROHS STATUS  GAIN BANDWIDTH PRODUCT  1MHz  DETAILED DESCRIPTION  General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP  CURRENT - SUPPLY  160µA  CURRENT - OUTPUT / CHANNEL  10mA  CURRENT - INPUT BIAS  1pA  BASE PART NUMBER  COPA703	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
GAIN BANDWIDTH PRODUCT1MHzDETAILED DESCRIPTIONGeneral Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIPCURRENT - SUPPLY160μACURRENT - OUTPUT / CHANNEL10mACURRENT - INPUT BIAS1pABASE PART NUMBEROPA703	MANUFACTURER STANDARD LEAD TIME	8 Weeks
DETAILED DESCRIPTIONGeneral Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIPCURRENT - SUPPLY160μACURRENT - OUTPUT / CHANNEL10mACURRENT - INPUT BIAS1pABASE PART NUMBEROPA703	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - SUPPLY 160μA  CURRENT - OUTPUT / CHANNEL 10mA  CURRENT - INPUT BIAS 1pA  BASE PART NUMBER OPA703	GAIN BANDWIDTH PRODUCT	1MHz
CURRENT - OUTPUT / CHANNEL 10mA  CURRENT - INPUT BIAS 1pA  BASE PART NUMBER OPA703	DETAILED DESCRIPTION	General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP
CURRENT - INPUT BIAS 1pA  BASE PART NUMBER OPA703	CURRENT - SUPPLY	160μΑ
BASE PART NUMBER OPA703	CURRENT - OUTPUT / CHANNEL	10mA
	CURRENT - INPUT BIAS	1pA
AMPLIFIER TYPE General Purpose	BASE PART NUMBER	OPA703
	AMPLIFIER TYPE	General Purpose

### **Related Tags**

OPA703PA	OPA703PA Distributor	OPA703PA Supplier
OPA703PA Price	OPA703PA Pictures	OPA703PA Image
OPA703PA PDF Datasheet	OPA703PA Download Datasheet	OPA703PA Datasheet
OPA703PA Stock	Buy OPA703PA	Buy OPA703PA
OPA703PA	Supplier	Distributor

## **Related Products**



### **OPA703NA/250G4**

Manufacturers: N/A Description: IC OPAMP GP 1MHZ RRO SOT23-5

In stock: 31658 pcs

**RFQ** 



### **OPA699IDG4**

Manufacturers: N/A Description: IC OPAMP VFB 1GHZ 8SOIC

In stock: 21524 pcs

**RFQ** 



## **OPA703NA/250**

Manufacturers: N/A

Description: IC OPAMP GP 1MHZ RRO SOT23-5

In stock: 31883 pcs

**RFQ** 



### **OPA703NA/3KG4**

Manufacturers: N/A

Description: IC OPAMP GP 1MHZ RRO SOT23-5 In stock: 63020 pcs

**RFQ** 



#### **OPA703UAG4** Manufacturers: N/A

Description: IC OPAMP GP 1MHZ RRO 8SOIC

In stock: 30576 pcs

**RFQ** 



### **OPA704NA/250**

Manufacturers: N/A Description: IC OPAMP GP 3MHZ RRO SOT23-5

In stock: 53536 pcs

**RFQ** 



## **OPA703PAG4**

Manufacturers: N/A

Description: IC OPAMP GP 1MHZ RRO 8DIP In stock: 35817 pcs

**RFQ** 

No Picture

## **OPA703UA/2K5**

Manufacturers: N/A

Description: IC OPAMP GP 1MHZ RRO 8SOIC In stock: 56508 pcs

**RFQ** 



#### OPA699IDR Manufacturers: N/A

Description: IC OPAMP VFB 1GHZ 8SOIC In stock: 41383 pcs

**RFQ** 



#### OPA703UA Manufacturers: N/A

Description: IC OPAMP GP 1MHZ RRO 8SOIC In stock: 48202 pcs

**RFQ** 



#### **OPA704NA/250G4** Manufacturers: N/A

Description: IC OPAMP GP 3MHZ RRO SOT23-5 In stock: 39430 pcs

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

**RFQ** 



#### **OPA703NA/3K** Manufacturers: N/A

Description: IC OPAMP GP 1MHZ RRO SOT23-5 In stock: 66363 pcs

**RFQ** 















