



INA129PA

| | | | |
|-------------------|----------------------------|-------------------|-----------------------|
| Part Number: | INA129PA | Producer / Brand: | N/A |
| Danasîna Hilberê: | IC OPAMP INSTR 1.3MHZ 8DIP | Ship Ji: | Hong Kong |
| RoHS Status: | Azad / RoHS Rêberê Rêber | Rêwirînê: | DHL/Fedex/TNT/UPS/EMS |
| Datasheets: | | | |

LÊPIRSÎNÊ BIŞÎNIN>

Agahdariyên hilberê

| | | | |
|-------------------------------------|--|---|----------------------------|
| Part Number | INA129PA | Çêker | N/A |
| Terîf | IC OPAMP INSTR 1.3MHZ 8DIP | Rêvebiriya Azad Free / RoHS Status | Azad / RoHS Rêberê Rêber |
| Karta danûstendinê | | | |
| Voltage - Supply, Single / Dual (±) | 4.5 V ~ 36 V, ±2.25 V ~ 18 V | Voltage - Input Offset | 25µV |
| Suppliers Package Package | 8-PDIP | Rêjeya Slew | 4 V/µs |
| Dorani | - | Packaging | Tube |
| Saz / Case | 8-DIP (0.300", 7.62mm) | Tiştêk Output | - |
| Operasyona germ | -40°C ~ 85°C | Hejmara Circuits | 1 |
| Tîpa Çiyayê | Through Hole | Nermkirina Navneteweyî ya Navnetewî (MSL) | 1 (Unlimited) |
| Derhênerê Standard Lead Time | 12 Weeks | Rêvebiriya Azad Free / RoHS Status | Lead free / RoHS Compliant |
| Detailed Description | Instrumentation Amplifier 1 Circuit 8-PDIP | Piştgiri - Pargidaniyê | 700µA |
| Rojane / Output / Channel | 15mA | Current - Input Bias | 20nA |
| Hejmara Partiya | INA129 | Type Amplifier | Instrumentation |
| 3db Bandwidth | 1.3MHz | | |

Berhemên Girêdayî

| | |
|---|---|
| <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA129SKGD1</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 0XCEPT</div></div> <div>RFQ</div> | <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA129SHKQ</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8CFP</div></div> <div>RFQ</div> |
| <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA128UA/2K5G4</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8SOIC</div></div> <div>RFQ</div> | <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA129SHKJ</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8CFP</div></div> <div>RFQ</div> |
| <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA129PG4</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8DIP</div></div> <div>RFQ</div> | <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA129SJD</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8CDIP</div></div> <div>RFQ</div> |
| <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA129MDREP</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8SOIC</div></div> <div>RFQ</div> | <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA129P</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8DIP</div></div> <div>RFQ</div> |
| <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA129PAG4</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8DIP</div></div> <div>RFQ</div> | <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA128UAE4</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8SOIC</div></div> <div>RFQ</div> |
| <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA128UG4</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8SOIC</div></div> <div>RFQ</div> | <div><div><div></div><div>—NO PICTURE—</div></div></div> <div><div>INA128UAG4</div><div>Producer: N/A</div><div>Terîf: IC OPAMP INSTR 1.3MHZ 8SOIC</div></div> <div>RFQ</div> |

Tagên têkildar

| | | |
|------------------------|---------------------------|-------------------|
| INA129PA | Belavkarê INA129PA | Supplier INA129PA |
| INA129PA Biha | Wêneyên INA129PA | Wêne INA129PA |
| INA129PA PDF Datasheet | INA129PA Danezan Daxistin | Danasîna INA129PA |
| Stock INA129PA | INA129PA bikin | INA129PA bikin |
| INA129PA | Pêşkêşker | Belavkarê |