



IXYS Integrated Circuits Division

IXDN609SIATR

Part Number:

IXDN609SIATR

Fabrikant / Brand:

IXYS Integrated Circuits Division

Produkt beschreibung

IC GATE DVR 9A NON-INV 8SOIC

Datebanken:

 IXDN609SIATR.pdf

RoHS Status

 Bleif gratis / RoHS kompatibel

Ship From

Hong Kong


Shipment Way

DHL/Fedex/TNT/UPS/EMS

UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.

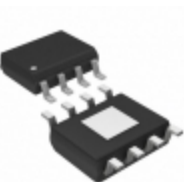




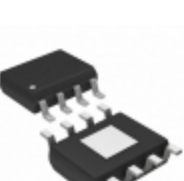




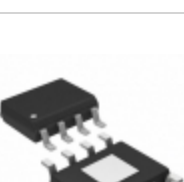

Spezifikatioune vun IXDN609SIATR

| | |
|--|--|
| PART NUMBER | IXDN609SIATR |
| HIERSTELLER | IXYS Integrated Circuits Division |
| BESCHREIWUNG | IC GATE DVR 9A NON-INV 8SOIC |
| BLEIF FREE STATUS / ROHS STATUS | Bleif gratis / RoHS kompatibel |
| DATENLABEL |  IXDN609SIATR.pdf |
| VOLTAGE - SUPPLY | 4.5 V ~ 35 V |
| SUPPLIER DEVICE PACKAGE | 8-SOIC |
| SERIE | - |
| RISE / FALL ZÄIT (TYP) | 22ns, 15ns |
| VERPAKUNG | Tape & Reel (TR) |
| PACKAGE / CASE | 8-SOIC (0.154", 3.90mm Width) |
| OPERATIOUN TEMPERATUR | -55°C ~ 150°C (TJ) |
| ZUEL VUN DRIVERS | 1 |
| MOUNTING TYPE | Surface Mount |
| FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL) | 1 (Unlimited) |
| FABRIK STANDARD LEAD TIME | 7 Weeks |
| LOGIK VOLTAGE - VIL, VIH | 0.8V, 3V |
| BLEIF FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| INPUT TYPE | Non-Inverting |
| GATE TYPE | IGBT, N-Channel, P-Channel MOSFET |
| GELAACHT KONFIGURATIOUN | Low-Side |
| DETAILBESCHREIWUNG | Low-Side Gate Driver IC Non-Inverting 8-SOIC |
| AKTUELL - PEAK OUTPUT (SOURCE, SINK) | 9A, 9A |
| KANALSTYP | Single |

Verbonnen Tags

| | | |
|--|---|--|
| IXYS Integrated Circuits Division IXDN609SIATR | IXDN609SIATR Distributeur | IXDN609SIATR Ubidder |
| IXDN609SIATR Präis | IXDN609SIATR Fotoen | IXDN609SIATR Bild |
| IXDN609SIATR PDF Dateblatt | IXDN609SIATR Luet Dateblatt | IXDN609SIATR Dateblatt |
| IXDN609SIATR Stock | Kaaft IXDN609SIATR | Kaaft IXYS Integrated Circuits Division IXDN609SIATR |
| IXYS Integrated Circuits Division IXDN609SIATR | IXYS Integrated Circuits Division Ubidder | IXYS Integrated Circuits Division Distributeur |
| IXYS Integrated Circuits Division IXDN609SIATR | | |

Verbonnen Produkter

| | |
|---|--|
|  <p>IXDN609SITR Produzenteuren: IXYS Integrated Circuits Division Beschriewung: IC GATE DVR 9A NON-INV 8SOIC Op Lager: Out stock</p> <p>RFQ</p> |  <p>IXDN609CI Produzenteuren: IXYS Integrated Circuits Division Beschriewung: IC GATE DVR 9A NON-INV TO220-5 Op Lager: Out stock</p> <p>RFQ</p> |
|  <p>IXDN614SI Produzenteuren: IXYS Integrated Circuits Division Beschriewung: 14A 8SOIC EXP MTL NON INVERTING Op Lager: Out stock</p> <p>RFQ</p> |  <p>IXDN614PI Produzenteuren: IXYS Integrated Circuits Division Beschriewung: 14A 8 PIN DIP NON INVERTING Op Lager: Out stock</p> <p>RFQ</p> |
|  <p>IXDN609SIA Produzenteuren: IXYS Integrated Circuits Division Beschriewung: IC GATE DVR 9A NON-INV 8SOIC Op Lager: Out stock</p> <p>RFQ</p> |  <p>IXDN609SI Produzenteuren: IXYS Integrated Circuits Division Beschriewung: IC GATE DVR 9A NON-INV 8-SOIC Op Lager: Out stock</p> <p>RFQ</p> |
|  <p>IXDN609PI Produzenteuren: IXYS Integrated Circuits Division Beschriewung: IC GATE DVR 9A NON-INV 8DIP Op Lager: Out stock</p> <p>RFQ</p> |  <p>IXDN604WW Produzenteuren: IXYS Integrated Circuits Division Beschriewung: 4 AMP GATE DRIVER, FOR WHOLE WAF Op Lager: Out stock</p> <p>RFQ</p> |
|  <p>IXDN609YI Produzenteuren: IXYS Integrated Circuits Division Beschriewung: IC GATE DVR 9A NON-INV TO263-5 Op Lager: Out stock</p> <p>RFQ</p> |  <p>IXDN614SITR Produzenteuren: IXYS Integrated Circuits Division Beschriewung: 14A 8SOIC EXP MTL NON INVERTING Op Lager: Out stock</p> <p>RFQ</p> |
|  <p>IXDN604SITR Produzenteuren: IXYS Integrated Circuits Division Beschriewung: IC GATE DVR 4A DUAL HS 8SOIC Op Lager: Out stock</p> <p>RFQ</p> |  <p>IXDN614CI Produzenteuren: IXYS Integrated Circuits Division Beschriewung: 14A 5PIN TO-220 NON INVERTING Op Lager: Out stock</p> <p>RFQ</p> |