

| AP431IAZTR-G1 | |
|---------------------|--|
| Teilenummer | AP431IAZTR-G1 |
| Hersteller | Diodes Incorporated |
| Beschreibung | IC VREF SHUNT ADJ TO92 |
| Verfügbare Menge | 46000 pcs in stock |
| Datenblätter | 1.AP431IAZTR-G1.pdf 2.AP431IAZTR-G1.pdf |
| AP431IAZTR-G1 Price | Preis und Lieferzeit online anfordern or Email us: Info@ariat-tech.com |


[EIN ANGEBOT BEKOMMEN](#)
Technische Information von AP431IAZTR-G1

| | | | |
|----------------------------------|---------------------|---------------------------|---|
| Hersteller-Teilenummer | AP431IAZTR-G1 | Kategorie | Integrierte Schaltungen (ICs) |
| Hersteller | Diodes Incorporated | Beschreibung | IC VREF SHUNT ADJ TO92 |
| Paket / Fall | Cut Tape (CT) | Verfügbare Menge | 46000 |
| Serie | - | Strom - Versorgung | - |
| Betriebstemperatur | -40°C ~ 125°C (TA) | Befestigungsart | Through Hole |
| Ausgabetypp | Adjustable | Spannung - Eingang | - |
| Toleranz | ±0.5% | Verpackung / Gehäuse | TO-226-3, TO-92-3 (TO-226AA) (Formed Leads) |
| Temperaturkoeffizient | - | Supplier Device-Gehäuse | TO-92 |
| Strom - Ausgabe | 100mA | Referenztyp | Shunt |
| Spannung - Ausgang (Min / Fixed) | 2.5V | Spannung - Ausgabe (max) | 36V |
| Geräusch - 0,1Hz bis 10Hz | - | Geräusch - 10Hz bis 10kHz | - |
| Strom - Kathode | 100µA | Verpackung | Cut Tape (CT) |

AP431IAZTR-G1 46000 pcs Neu und original auf Lager, AP431IAZTR-G1-Bestand finden, Datenblatt, PDF, Inventar bei Ariat-Tech.com online, AP431IAZTR-G1 Diodes Incorporated mit Garantie und Vertrauen bestellen. Anfrage AP431IAZTR-G1: Info@Ariat-Tech.com

Zugehörige Teile für AP431IAZTR-G1

| Bild | Teilenummer | Beschreibung | Hersteller | Menge |
|------|---------------|---------------------------|---------------------|-----------|
| | AP431G | AP431G APEC | APEC | 3000 pcs |
| | AP431LA | AP431LA DIODES | Digital View Inc. | 2500 pcs |
| | AP431AYLA | AP431AYLA ANACHIP | ANACHIP | 30000 pcs |
| | AP431IRA | AP431IRA ANACHIP | ANACHIP | 2170 pcs |
| | AP431IBNTR-G1 | IC VREF SHUNT ADJ SOT23 | Diodes Incorporated | 27000 pcs |
| | AP431N | AP431N APEC | APEC | 30000 pcs |
| | AP431L-13 | AP431L-13 Diodes | Digital View Inc. | 23975 pcs |
| | AP431BNR | AP431BNR APEC | APEC | 2610 pcs |
| | AP431IBRTR-G1 | IC VREF SHUNT ADJ SOT89 | Diodes Incorporated | 500 pcs |
| | AP431QG-7 | IC VREF SHUNT ADJ SOT25 | Diodes Incorporated | 6000 pcs |
| | AP431AYL-13-F | AP431AYL-13-F DIODES | Digital View Inc. | 1342 pcs |
| | AP431AYG-13R | AP431AYG-13R DIODES | Digital View Inc. | 500 pcs |
| | AP431IBZTR-G1 | IC VREF SHUNT ADJ TO92 | Diodes Incorporated | 1367 pcs |
| | AP431AYL-13 | IC VREF SHUNT ADJ SOT89-3 | Diodes Incorporated | 32500 pcs |
| | AP431LBAC | AP431LBAC NEWINORIG | NEWINORIG | 466 pcs |
| | AP431IARTR-G1 | IC VREF SHUNT ADJ SOT89 | Diodes Incorporated | 500 pcs |
| | AP431IANTR-G1 | IC VREF SHUNT ADJ SOT23 | Diodes Incorporated | 1301 pcs |
| | AP431GN | AP431GN APEC | APEC | 11000 pcs |
| | AP431G-13 | IC VREF SHUNT ADJ 8SOP | Diodes Incorporated | 45880 pcs |
| | AP431M-BV4R1 | AP431M-BV4R1 AVID | AVID | 2699 pcs |

IC Chips & IGBT Modul - Hot Stock Teilenummer

| | | | | |
|---------------|---------------|--------------|--------------|---------------|
| AP431AQL-7 | AP431AQL-7-F | AP431ARA | AP431ARG | AP431ARG-7 |
| AP431ARL-7 | AP431ARLA | AP431ASAG-7 | AP431ASRG-7 | AP431AVL-A |
| AP431AWAL | AP431AWG | AP431AWG-7 | AP431AWL-7 | AP431AWLA |
| AP431AWLA-7 | AP431AYA | AP431AYG-13 | AP431AYG-13R | AP431AYL-13 |
| AP431AYL-13-F | AP431AYLA | AP431BNR | AP431G-13 | AP431IANTR-G1 |
| AP431IBNTR-G1 | AP431IBZTR-G1 | AP431IRA | AP431L-13 | AP431M-BV4R1 |
| AP431QG-7 | AP431QL-7 | AP431QLA | AP431RG-7 | AP431RL-7 |
| AP431RLA | AP431SAG-7 | AP431SAG-7-F | AP431SBF-7 | AP431SNBF-7 |
| AP431SRG-7 | AP431SRG-7-F | AP431VG-A | AP431VL-A | AP431WG-7 |
| AP431WG-7-F | AP431WL-7 | AP431WLA | AP431YG-13R | AP431YL-13 |

Händler für Elektronikkomponenten - IC-Chips & IGBT-Modullieferant.

Angebotsanfrage E-Mail: Info@ariat-tech.com Webseite: <https://www.ariat-tech.com>

Urheberrechtsvermerk © 1996-2019 ARIAT TECHNOLOGY LIMITED. Alle Rechte vorbehalten.