Image may be representation. See specifications for

LEAD FREE STATUS / ROHS STATUS

DETAILED DESCRIPTION

CURRENT - SUPPLY

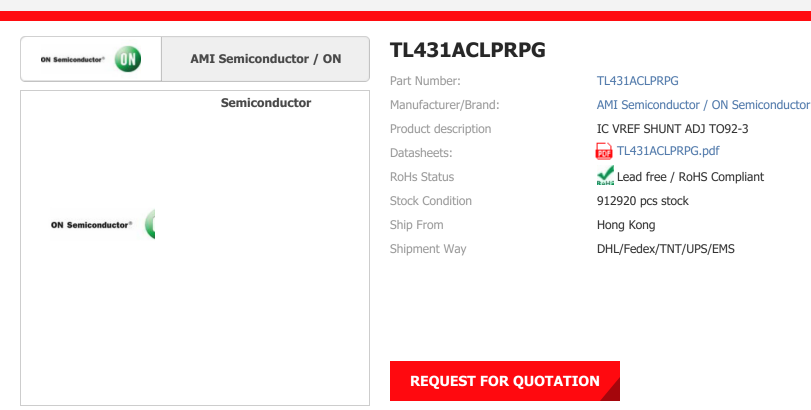
CURRENT - OUTPUT

CURRENT - CATHODE

BASE PART NUMBER

product details.





Specifications of TL431ACLPRPG PART NUMBER TL431ACLPRPG MANUFACTURER AMI Semiconductor / ON Semiconductor IC VREF SHUNT ADJ TO92-3 **DESCRIPTION** LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant **OUANTITY AVAILABLE** 912920 pcs TL431ACLPRPG.pdf DATA SHEET VOLTAGE - OUTPUT (MIN/FIXED) 2.495V VOLTAGE - OUTPUT (MAX) 36V **VOLTAGE - INPUT TOLERANCE** ±1% TEMPERATURE COEFFICIENT 50ppm/°C Typical SUPPLIER DEVICE PACKAGE TO-92-3 **SERIES** REFERENCE TYPE Shunt **PACKAGING** Tape & Box (TB) PACKAGE / CASE TO-226-3, TO-92-3 (TO-226AA) (Formed Leads) Adjustable **OUTPUT TYPE** TL431ACLPRPGOS OTHER NAMES **OPERATING TEMPERATURE** $0^{\circ}\text{C} \sim 70^{\circ}\text{C} \text{ (TA)}$ NOISE - 10HZ TO 10KHZ MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)

Related Tags

Lead free / RoHS Compliant

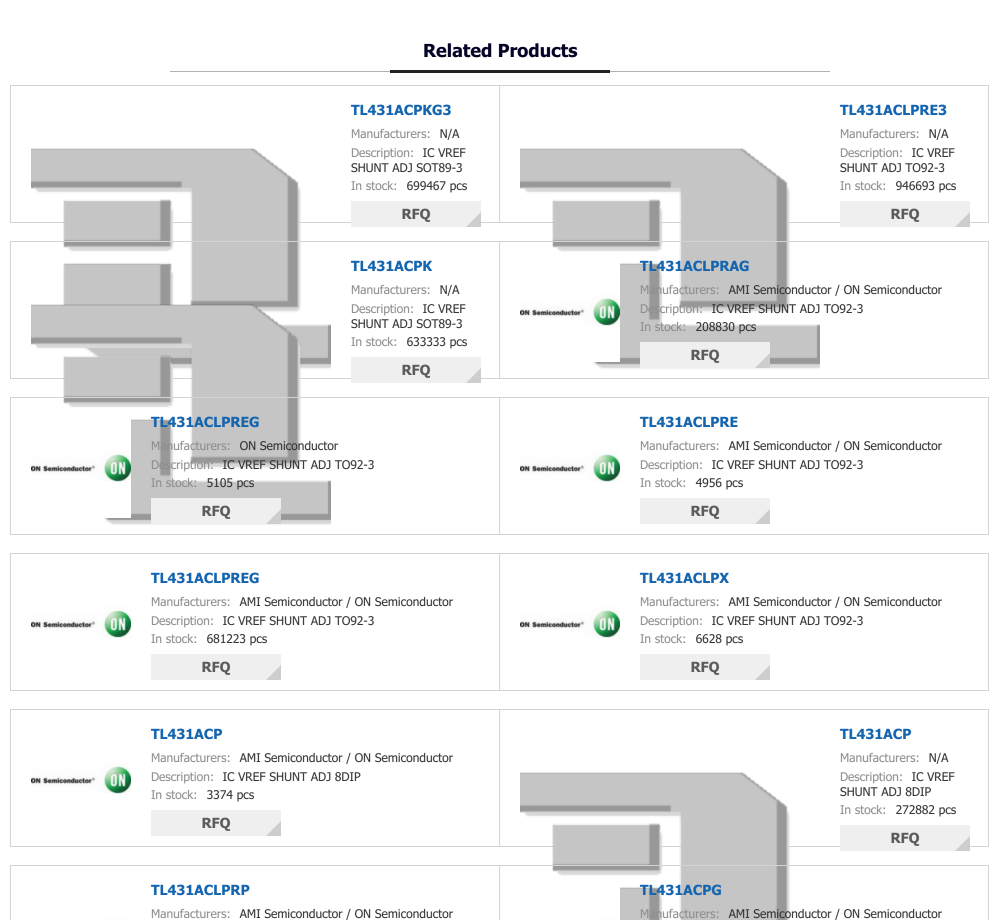
100mA

1mA

TL431

Shunt Voltage Reference IC 36V ±1% 100mA TO-92-3

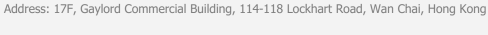
AMI Semiconductor / ON Semiconductor TL431ACLPRPG	TL431ACLPRPG Distributor	TL431ACLPRPG Supplier
TL431ACLPRPG Price	TL431ACLPRPG Pictures	TL431ACLPRPG Image
TL431ACLPRPG PDF Datasheet	TL431ACLPRPG Download Datasheet	TL431ACLPRPG Datasheet
TL431ACLPRPG Stock	Buy TL431ACLPRPG	Buy AMI Semiconductor / ON Semiconductor TL431ACLPRPG
AMI Semiconductor / ON Semiconductor TL431ACLPRPG	AMI Semiconductor / ON Semiconductor Supplier	AMI Semiconductor / ON Semiconductor Distributor
AMI Semiconductor / ON Semiconductor TL431ACLPRPG	ON Semiconductor TL431ACLPRPG	Aptina / ON Semiconductor TL431ACLPRPG
Catalyst Semiconductor / ON Semiconductor TL431ACLPRPG	PulseCore Semiconductor / ON Semiconductor TL431ACLPRPG	Sanyo Semiconductor / ON Semiconductor TL431ACLPRPG



In stock: 3443 pcs

RFQ





Description: IC VREF SHUNT ADJ TO92-3





In stock: 4880 pcs

RFQ

Description: IC VREF SHUNT ADJ 8DIP







