

Image may be representation. See specs for product details.

2N2609 2N2609 **Manufacturer Part Number:** Manufacturer/Brand: Microsemi **Part of Description: JFETS Datasheets:** 2N2609.pdf **RoHs Status: Stock Condition:** New original, 82 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

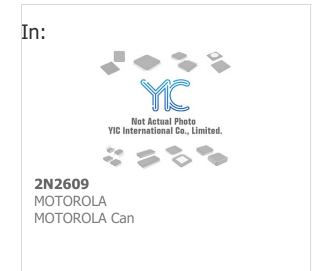
Specifications	
Part Number	2N2609
Manufacturer	Microsemi
Description	JFETS
Category	Discrete Semiconductor Products > Transistors - JFETs
Part Status	82 pcs Stock
Voltage - Cutoff (VGS off) @ Id	750mV @ 1A
Voltage - Breakdown (V(BR)GSS)	30V
Supplier Device Package	TO-18 (TO-206AA)
Series	-
Power - Max	300mW
Package / Case	TO-206AA, TO-18-3 Metal Can
Other Names	2N2609MS
Operating Temperature	-65°C ~ 200°C (TJ)
Mounting Type	Through Hole
Input Capacitance (Ciss) (Max) @ Vds	10pF @ 5V
FET Type	P-Channel
Detailed_Description	JFET P-Channel 30V 10mA 300mW Through Hole TO-18
Current Drain (Id) - Max	10mA

2N2609 Electronic Components is 100% New Original from YIC Distributor, Search 2N2609 Datasheets, PDF, Inventory at Y-IC.com Online, Order 2N2609 Microsemi with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

RFQ 2N2609 Email: Info@Y-IC.com

You May Be Also Be interested

Current - Drain (Idss) @ Vds (Vgs=0)





2N2484UBMicrosemi Corporation
TRANS NPN 60V 0.05A SMD

2mA @ 5V



2N2605UBMicrosemi
NPN TRANSISTOR



2N2641Central Semiconductor Corp
TRANS 2NPN 30MA 45V TO78-6



2N2640Central Semiconductor Corp
TRANS 2NPN 30MA 45V TO78-6

Semiconductor Corp.

2N2642Central Semiconductor Corp
TRANS 2NPN 30MA 45V TO78-6



2N2639Central Semiconductor Corp
TRANS 2NPN 30MA 45V TO78-6

Microsemi

More



Related Hot keyword

2N2609 Data Sheet Microsemi 2N2609 2N2609 Microsemi 2N2609 Datasheets 2N2609 PDF 2N2609 Part 2N2609 Electronic 2N2609 Components 2N2609 Distributor 2N2609 Image 2N2609 Picture 2N2609 Price 2N2609 Manufacturer 2N2609 Stock 2N2609 Inventory 2N2609 Warranted 2N2609 Order Online 2N2609 New 2N2609 Original 2N2609 RFQ