

## J109-D26Z

Images are for reference only. See Product Specifications for product details. ON Semiconductor®

Part Number: J109-D26Z Manufacturer AMI Semiconductor / ON Semiconductor

**Description** JFET N-CH 25V 625MW TO92

Data sheet: J108-10, MMBFJ108

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

RFQ

RFQ

**RFQ** 

RFQ

RFQ

**RFQ** 

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

**RFQ** 

RFQ

RFQ

RFQ

RFQ

RFQ

Buy J109-D26Z with confidence from Components-Store.com, 1 Year Warranty **Request For Quotation** PRODUCT PARAMETER **Part Number** J109-D26Z AMI Semiconductor / ON Semiconductor Manufacturer JFET N-CH 25V 625MW TO92 Description Lead Free Status / RoHS Status Lead free / RoHS Compliant **Quantity Available** 376452 pcs **Product Photo** J109-D26Z.jpg **Discrete Semiconductor Products** Category Voltage - Cutoff (VGS off) @ Id 2V @ 10nA Voltage - Breakdown (V(BR)GSS) 25V **Supplier Device Package** TO-92-3 **Series** Resistance - RDS(On) 12 Ohms Power - Max 625mW **Packaging** Tape & Reel (TR) Package / Case TO-226-3, TO-92-3 (TO-226AA) (Formed Leads) J109-D26ZTR J109\_D26Z **Other Names** J109\_D26Z-ND J109\_D26ZTR J109\_D26ZTR-ND -55°C ~ 150°C (TJ) **Operating Temperature Mounting Type** Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Lead Free Status / RoHS Status Lead free / RoHS Compliant Input Capacitance (Ciss) (Max) @ Vds N-Channel **FET Type** JFET N-Channel 25V 625mW Through Hole TO-92-3 **Detailed Description** 

**RELATED PRODUCTS** 

In Stock: 4894

In Stock: 4012

In Stock: 4966

In Stock: 4577

In Stock: 5892

In Stock: 4932

In Stock: 366616

In Stock: 5476

In Stock: 187680

In Stock: 4574

In Stock: 5894

In Stock: 4917

In Stock: 5784

In Stock: 4044

In Stock: 4119

In Stock: 5337

In Stock: 202437

In Stock: 5045

In Stock: 5830

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all AMI Semiconductor / ON Semiconductor series electronic components. We have 376452 pieces of AMI

Semiconductor / ON Semiconductor J109-D26Z in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

40mA @ 15V

Manufacturers: AMI Semiconductor / ON Semiconductor

Manufacturers: NXP Semiconductors / Freescale

Manufacturers: Pulse Electronics Corporation

Manufacturers: Pulse Electronics Corporation

Manufacturers: AMI Semiconductor / ON Semiconductor

Manufacturers: Pulse Electronics Corporation

Manufacturers: NXP Semiconductors / Freescale

Manufacturers: AMI Semiconductor / ON Semiconductor

J109

## Description: JFET N-CH 25V 625MW TO92

**Base Part Number** 

RFQ Email: info@Components-Store.com



Description: JFET N-CH 25V 625MW TO92

Part#: J105\_D74Z

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

Part#: J109\_D74Z Description: JFET N-CH 25V 625MW TO92

Part#: J109\_D75Z Description: JFET N-CH 25V 625MW TO92

Part#: J109\_D27Z Description: JFET N-CH 25V 625MW TO92

Part#: J1035F01P3NL

Description: JFET N-CH 25V 625MW TO92

Part#: J109

Part#: J106\_D26Z

Part#: J107\_D75Z Description: JFET N-CH 25V 625MW TO92

Part#: J107

Part#: J108\_D26Z

Description: JFET N-CH 25V 0.4W SOT54

Part#: J109,126

Part#: J1035F01P3RNL

Description: IC CHIP

Part#: J105\_D27Z

📭 Pulse

📭 Pulse

Part#: J1035F01PNL

Description: IC CHIP

Part#: J108

Part#: J108\_D74Z Description: JFET N-CH 25V 625MW TO92

Part#: J105

📭 Pulse Description: IC CHIP

Part#: J106

J109-D26Z download datasheet

J109-D26Z

PulseCore Semiconductor / ON Semiconductor

Related keywords for J109-D26Z AMI Semiconductor / ON Semiconductor J109-D26Z J109-D26Z distributor

Description: JFET N-CH 25V 625MW TO92

AMI Semiconductor / ON Semiconductor J109-D26Z ON Semiconductor J109-D26Z

Part#: J108,126 Description: JFET N-CH 25V 0.4W SOT54

D26Z

In Stock: 187457 J109-D26Z datasheet

Sanyo Semiconductor / ON Semiconductor J109-

J109-D26Z supplier J109-D26Z stock Aptina / ON Semiconductor J109-D26Z

J109-D26Z price buy J109-D26Z

Catalyst Semiconductor / ON Semiconductor J109-









