American **Microsemi** .COM

1-877-372-6652



YOUR #1 SOURCE FOR SEMICONDUCTOR NEEDS

No Minimum Order Web Purchase * FREE UPS GROUND Shipping On Orders above \$150.00 * Standard Flat Rate \$8.98

HOME | CATALOG | CART | EXPRESS CHECKOUT | PARTS WATCH | NEW ITEMS | RFQ|

Enter Your Part #



Home

Online Store

Diodes Transistors Integrated Circuits Optoelectronics Thyristors

Products

Search for Parts Request a Quote Test Houses

Information

Spec Sheets Tutorials Shipping FAQs

Company

Testimonials Store Policies Contact Us



Type your question here and click below...

Start Chat >>

Live Chat by LivePerson 会会会会会

ENTER YOUR EMAIL ADDRESS TO RECEIVE SPECIAL OFFERS

Submit

1N5401 Availability

Buy 1N5401 at our online store!

1N5401 Information

Category » Diodes Class » Silicon Rectifiers Type » General-Purpose

1N5401 Specifications

Military/High-Rel: N

I(O) Max.(A) Output Current: 3

@Temp (шС) (Test Condition): 75'

V(RRM)(V) Rep.Pk.Rev. Voltage: 100

I(FSM) Max.(A) Pk.Fwd.Sur.Cur.: 200

V(FM) Max.(V) Forward Voltage: 1.0

@I(FM) (A) (Test Condition): 3

@Temp. (шС) (Test Condition): 25'

I(RM) Max.(A) Reverse Current: 10u

@V(R) (V)(Test Condition): 100

I(RM) Max.(A) Pk. Rev. Current: 50u

@Temp. (шС) (Test Condition): 100'

Maximum Operating Temp (шС): 175

Package Style: DO-204AE

Mounting Style: T

Description:

Search Datasheets by Partnumber:

Continue

Or Browse Datasheets by Product Type:

Diodes Continue

Special Offers:

FREE UPS Ground Shipping on Orders above \$150.00

Lanuage Translator:

Spanish

Did you Know...

AMS has more than **17,000,000** electronic components sitting on our warehouse shelves? With that kind of inventory, we can almost guarantee that we've got the right part for the job! To find out for yourself, give us a call today: (973) 377-9566!

11/7/2009 1:19 AM 1 of 2





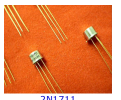




LM3909N LM3909 LED Flasher/Oscillator



1N4510 Standard Rectifier (trr More Than 500ns)



2N1711 Diodes

133 Kings Road, Madison, NJ 07940 USA (973) 377-9566 / Fax: (973) 377-3078 Copyright © 2004 American Microsemiconductor Inc. All Rights Reserved.

2 of 2