



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

QUESTIONS?

I'm
online.
Chat now.



Type your question here
and click below...

Start Chat >>

Live Chat by LivePerson



ENTER YOUR
EMAIL ADDRESS
TO RECEIVE
SPECIAL OFFERS

Submit

2N1026A Availability

Buy 2N1026A at our online store!

2N1026A Information

Category » **Transistors**
Class » **Transistors; Bipolar; Si PNP Low-Power**
Type » **Bipolar; Si PNP Low-Power**

2N1026A Specifications

Military/High-Rel : **N**

V(BR)CEO (V) : **35**

V(BR)CBO (V) : **35**

I(C) Max. (A) : **100m**

Absolute Max. Power Diss. (W) : **400m**

Maximum Operating Temp (wC) : **175x**

I(CBO) Max. (A) : **.02u**

@V(CBO) (V) (Test Condition) :

V(CE)sat Max. (V) :

@I(C) (A) (Test Condition) :

@I(B) (A) (Test Condition) :

h(FE) Min. Current gain. :

h(FE) Max. Current gain. :

@I(C) (A) (Test Condition) :

@V(CE) (V) (Test Condition) :

f(T) Min. (Hz) Transition Freq : **2.0M**

@I(C) (A) (Test Condition) :

@V(CE) (V) (Test Condition) :

C(obo) (Max) (F) : **7.0p**

@V(CB) (V) (Test Condition) :

@Freq. (Hz) (Test Condition) :

Package Style : **TO-5**

Mounting Style : **T**

Description :

Special Offers:

FREE UPS Ground Shipping
on Orders above \$150.00

Language Translator:

Spanish

Did you Know...

AMS has been servicing the semiconductor industry for more than 35 years as an leader in component manufacturing and distribution. We now can custom test and manufacture parts to your specifications. Give us a call today at **(973) 377-9566** to find out how we can help your business!

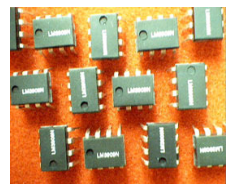


Search Datasheets by Partnumber:

Or Browse Datasheets by Product Type:



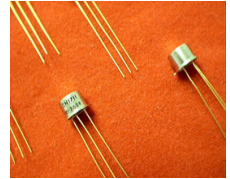
STV3208



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.