



0 Enter Your Part #

Home

Online Store

- Diodes
- <u>Transistors</u> **Integrated Circuits**
- Optoelectronics
- Thyristors
- **Products**
- Search for Parts
- Request a Quote Test Houses
- <u>Information</u>
- Spec Sheets
- <u>Tutorials</u>
- Shipping
- FAQs
- **Company**
- Testimonials
- Store Policies
- Contact Us



Live Chat by LivePerson

ENTER YOUR EMAIL ADDRESS

TO RECEIVE SPECIAL OFFERS



Buy 2N1021 at our online store!

2N1021 Information

2N1021 Availability

Category » Transistors Class » Transistors; Bipolar; Ge PNP Power Type » Bipolar; Ge PNP Power

2N1021 Specifications

Military/High-Rel: N V(BR)CEO (V): **100**€

V(BR)CBO (V): **100** I(C) Max. (A): 5.0 Absolute Max. Power Diss. (W): 50 Maximum Operating Temp (шС): 95х I(CBO) Max. (A): **500u** @V(CBO) (V) (Test Condition): 50 V(CE)sat Max. (V): **1.0** @I(C) (A) (Test Condition): **5.0** @I(B) (A) (Test Condition): **1.0** h(FE) Min. Current gain.: 23 h(FE) Max. Current gain. : @I(C) (A) (Test Condition): **5.0** @V(CE) (V) (Test Condition): 1.5 f(T) Min. (Hz) Transition Freq: @I(C) (A) (Test Condition): @V(CE) (V) (Test Condition) : t(r) Max. (s) Rise time: t(f) Max. (s) Fall time. : Package Style: TO-3 Mounting Style: T Description: **Search Datasheets by Partnumber:** Continue

Or Browse Datasheets by Product Type: Diodes Continue

FREE UPS Ground Shipping on Orders above \$150.00

Spanish Did you Know...

Lanuage Translator:

Special Offers:

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

AMS is a leading manufacturer of commercial electronic components, specializing in parts discontinued by leading manufacturers. Not only can we create and test custom transistors and diodes for your special applications, but with our outstanding network of industry partners, we can supply virtually any existing discrete component, integrated circuit, or other hard-to-find electronic part for all your needs - big or small.

Searchdatasheet.com

