




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](#)

**QUESTIONS?**



**I'm online.**  
Chat now.

Type your question here and click below ...

Live Chat by [LivePerson](#)

ENTER YOUR EMAIL ADDRESS TO RECEIVE SPECIAL OFFERS

Submit



## 2N4861 Availability

[Buy 2N4861](#) at our online store!

## 2N4861 Information

Category » [Transistors](#)  
Class » [JFETs](#)  
Type » [N-Channel](#)

## 2N4861 Specifications

Military/High-Rel :	<b>N</b>
V(BR)DSS (V) :	<b>30</b>
V(BR)GSS (V) :	<b>30K</b>
I(D) Max. (A) :	
I(G) Max. (A) :	
Absolute Max. Power Diss. (W) :	<b>360m</b>
Maximum Operating Temp (°C) :	<b>200x</b>
I(GSS) Max. (A) :	<b>250p</b>
@V(GS) (V) (Test Condition) :	
V(GS)off Min. (V) :	
I(DSS) Max. (A) :	
V(GS)off Max. (V) :	<b>4.0</b>
@Vgs (test) (V) :	
@V(DS) (V) (Test Condition) :	
@I(D) (A) (Test Condition) :	
I(DSS) Min. (A) :	<b>80m</b>
I(DSS) Max. (A) :	
@V(DS) (V) (Test Condition) :	
r(DS)on Max. (Ohms) :	<b>60r</b>
g(fs) Min. (S) Trans. conduct. :	
g(fs) Max; (S) Trans. conduct. :	
@V(DS) (V) (Test Condition) :	
@I(D) (A) (Test Condition) :	
C(iss) Max. (F) :	<b>18p</b>
@V(DS) (V) (Test Condition) :	
Package Style :	<b>TO-18</b>
Mounting Style :	<b>T</b>
Description :	

## Search Datasheets by Partnumber:

## Or Browse Datasheets by Product Type:

### Special Offers:

FREE UPS Ground Shipping on Orders above \$150.00

Language Translator:

### Did you Know...

American Micro specializes in providing obsolete parts that have been discontinued by other manufacturers. We love filling the demand on the "oldie-but-goodie" semiconductors that National and Motorola have left behind. Call us today at **(973) 377-9566** to find out if we can supply your demand for discontinued passive and active components!

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

