
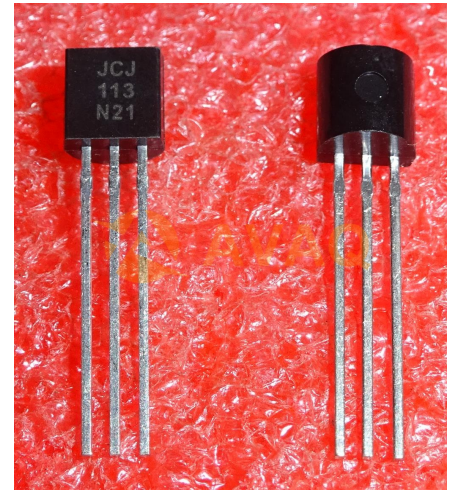


**Trans JFET N-CH 2mA Si 3-Pin TO-226AA**

<b>Manufacturer:</b>	<a href="#">InterFET Corp</a>
<b>Package/Case:</b>	TO-92
<b>Product Type:</b>	Thyristors
<b>RoHS:</b>	RoHS Compliant/Lead free 
<b>Lifecycle:</b>	Active



Images are for reference only

[Inquiry](#)

**General Description**

This N-channel JFET device is designed for analog switching and chopper applications.

**Key Features**

Source and drain are interchangeable

Gate to source breakdown voltage of 35V

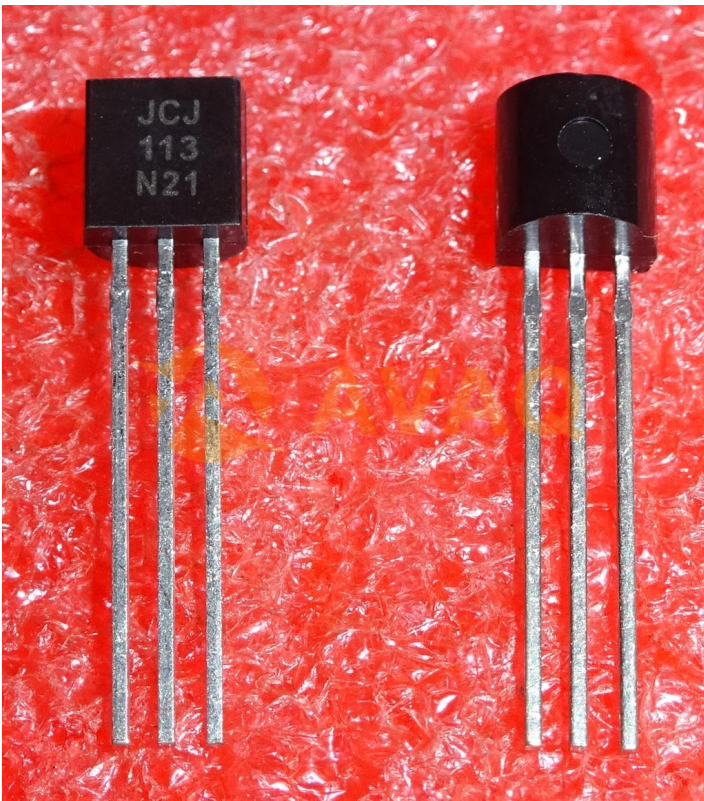
Gate to source cutoff voltage of 3V

Zero gate voltage drain current of 2mA

Power dissipation (pd) of 625mW

Operating junction temperature of -55°C to 150°C

Drain source on resistance of 100 Ohm



## Recommended For You

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### J108

InterFET Corp

TO-92

### J109

InterFET Corp

TO-92

### J112

InterFET Corp

TO-92

### J177

InterFET Corp

TO-92

### J110A

InterFET Corp

TO-92

### 2N4093

InterFET Corp

CAN

### 2N2609

InterFET Corp

CAN

### 2N4092

InterFET Corp

TO-18

### 2N5397

InterFET Corp

CAN

### 2N4391

InterFET Corp

TO-18

### 2N2608

InterFET Corp

CAN

### 2N4393

InterFET Corp

TO-18

### 2N4338

InterFET Corp

TO-18

### 2N6454

InterFET Corp

CAN

### J201

InterFET Corp

TO-92