

## Linear Integrated Systems

# J308/SST308/U308 Series Ordering and Part Marking Information

01/09/2012

SUBJECT: J308/SST308/U308 Series Ordering and Part Marking Information

The J308 Series Single N-Channel JFET Amplifiers are offered in a TO-92, 3 lead package and includes the following part numbers: **J308**, **J309**, **J310** 

The SST308 Series Single N-Channel JFET Amplifiers are offered in a SOT23, 3 lead package and includes the following part numbers: **SST308**, **SST309**, **SST310** 

The U309 Series Single N-Channel JFET Amplifiers are offered in a TO-18, 3 lead package and includes the following part numbers: **U308**, **U309**, **U310** 

#### **Ordering Information:**

Parts are available with ROHS Compliant/Lead free packages, as well as package versions that contain lead. Parts are available, tested to the Standard Datasheet limits and conditions, as well and Special limits and conditions provided by the customer. When ordering your part please be aware of the 4 options you have:

J308 TO-92 3L	Electrically tested to Standard Datasheet Limits/Conditions, Lead or
	Lead Free/ROHS Compliant package not specified.
J308 TO-92 3L-Select	Electrically tested to Special Customer Limits/Conditions, Lead or
	Lead Free/ROHS Compliant package not specified.
J308 TO-92 3L ROHS	Electrically tested to Standard Datasheet Limits/Conditions,
	Lead Free/ROHS Compliant package requested.
J308 TO-92 3L-ROHS-Select	Electrically tested to Special Customer Limits/Conditions, Lead Free/
	ROHS Compliant package requested.
SST308 SOT23 3L	Electrically tested to Standard Datasheet Limits/Conditions, Lead or
	Lead Free/ROHS compliant package not specified.
SST308 SOT23 3L-Select	Electrically tested to Special Customer Limits/Conditions, Lead or
	Lead Free/ROHS Compliant package not specified.
SST308 SOT23 3L ROHS	Electrically tested to Standard Datasheet Limits/Conditions, Lead Free
	/ROHS Compliant package requested, marked with the letter "F"
SST308 SOT23 3L -ROHS-Select -	Electrically tested to Special Customer Limits/Conditions, Lead Free/
	ROHS Compliant package requested, marked with the letter "F"
U308 TO-18 3L ROHS	Electrically tested to Standard Datasheet Limits/Conditions, Lead
	Free/ROHS Compliant package requested

### **Important Part Marking Information:**

In the event you are ordering multiple versions of the J308/SST308 series it is very important that you <u>keep both groups of parts separate from each other and do not mix</u>. Each container/reel/bag of parts is labeled with the complete part number you have ordered. <u>The parts are NOT marked with the complete part number</u>. <u>The parts are marked with the SAME part number</u>, and can be easily mixed with the wrong part number in the <u>event proper inventory control procedures are not followed at customer level</u>. As a result of our manufacturing flow, the entire wafer may contain more than one part number. The entire wafer is tested to all of the J/SST308 limits. The wafer is sent out for assembly where the parts are marked prior to test. At test, the parts are separated into the individual part numbers then labeled and placed into inventory. Due to the space restrictions on the number of digits we can print on the different package types, and our inability to remark the parts after test limit our ability mark individual or complete part numbers.

#### **Device Marking Prior to Date Code 0900:**

Prior to date code 0900, there were different device markings which may have been used. We are now standardizing our part markings to avoid confusion at the customer level. All of the part markings listed in this document represents how the devices are currently marked and how they will be marked in the future. Any different markings represent old/past part markings which have been replaced with the part markings as listed below.

Vishay/Siliconix Part Number	Package	LIS Part Number	Part Marking
J308	TO-92 3L	J308 TO-92 3L J308 TO-92 3L SELECT	LS J30 LS J30
		J308 TO-92 3L RoHS J308 TO-92 3L RoHS SELECT	LS J30F LS J30F
1200	TO 02 21	1200 TO 02 21	1.0.120
J309	TO-92 3L	J309 TO-92 3L J309 TO-92 3L SELECT	LS J30 LS J30
		J309 TO-92 3L RoHS	LS J30F
		J309 TO-92 3L RoHS SELECT	LS J30F
J310	TO-92 3L	J310 TO-92 3L	LS J30
		J310 TO-92 3L SELECT	LS J30
		J310 TO-92 3L RoHS J310 TO-92 3L RoHS SELECT	LS J30F LS J30F
SST308	SOT-23 3L	SST308 SOT-23 3L SST308 SOT-23 3L SELECT	30, or 3 30, or 3
		SST308 SOT-23 3L RoHS	30F or 3F
		SST308 SOT-23 3L RoHS SELECT	30F or 3F

SST309	SOT-23 3L	SST309 SOT-23 3L SST309 SOT-23 3L SELECT SST309 SOT-23 3L RoHS SST309 SOT-23 3L RoHS SELECT	30, or 3 30, or 3 30F or 3F 30F or 3F
SST310	SOT-23 3L	SST310 SOT-23 3L SST310 SOT-23 3L SELECT SST310 SOT-23 3L RoHS SST310 SOT-23 3L RoHS SELECT	30, or 3 30, or 3 30F or 3F 30F or 3F
U308	TO-18 3L	U308 TO-18 3L RoHS U308 TO-18 3L RoHS SELECT	LS U308 LS U308
U309	TO-18 3L	U309 TO-18 3L RoHS U309 TO-18 3L RoHS SELECT	LS U309 LS U309
U310	TO-18 3L	U310 TO-18 3L RoHS U310 TO-18 3L RoHS SELECT	LS U310 LS U310