

Trans JFET N-CH 30V 10mA 3-Pin SC-59 T/R

Manufacturer:	ON Semiconductor, LLC	
Package/Case:	SOT-23	
Product Type:	Thyristors	
RoHS:	RoHS Compliant/Lead free RoHS	
Lifecycle:	Obsolete	



General Description

2SK3666 is N-Channel JFET, 30V, 0.6 to 6.0mA, 6.5mS, CP for low-frequency, general-purpose amplifier and Impedance conversion application.

Key Features	Application
Low IGSS 1.0nA MAX	low-frequency, General-purpose Amplifier and Impedance converter
High sensitive sensor module by low-leakage JFET	
Low IDSS 0.6-3.0mA	

Reduce power consumption by low drain current JFET

Recommended For You

2SA2222SG	2SC6144SG	2SC5374A-TL-E
ON Semiconductor, LLC	ON Semiconductor, LLC	ON Semiconductor, LLC
TO-220	TO-220F	SOT-523
2SA1943OTU	2SK3557-6-TB-E	2SK3557-7-TB-E
ON Semiconductor, LLC	ON Semiconductor, LLC	ON Semiconductor, LLC
TO-3P	SOT-23	SOT-23

S2SC4617G

ON Semiconductor, LLC

SOT323

TF412ST5G

ON Semiconductor, LLC

SOT-883

2SK3738-TL-E

ON Semiconductor, LLC

423

2SC4617G ON Semiconductor, LLC

SOT-523

NXH35C120L2C2SG ON Semiconductor, LLC

BULK

MODULE

NXH400N100H4Q2F2SG

ON Semiconductor, LLC

NXH450N65L4Q2F2SG

ON Semiconductor, LLC MODULE

NXH300B100H4Q2F2SG

ON Semiconductor, LLC MODULE

NXH25C120L2C2SG

ON Semiconductor, LLC