



## Op Amp Single Low Power Amplifier ±15V/30V 5-Pin SOT-23 T/R

Manufacturer: STMicroelectronics, Inc

Package/Case: SOT23-5

**Product Type:** Amplifier ICs

RoHS: RoHS Compliant/Lead free RoHS

**Lifecycle:** Active



Images are for reference only

Inquiry

## **General Description**

The TS321 device is intended for cost-sensitive applications where space-saving is of great importance. This bipolar operational amplifier (op amp) offers the benefits of a reduced component size (SOT23-5 package) with specifications that match (or are better than) industry standard devices (such as the popular LM358A, LM324, and other similar devices). The TS321 device has an input common mode range (Vicm) that includes ground and therefore can be employed in single supply applications.

## **Key Features**

Stable with high capacitive loads

## Recommended For You

TS3021ILT	TS391ILT	TS912AIDT

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOT23-5 SOP-8

TSZ121ILT TS3702CDT TSX3702IQ2T

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOT23-5 SOP-8 DFN-8

TS881ILT TSV992IYDT TS3022IYST

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOT23-5 SOP8 MiniSO-8

TS507CLT TS339IPT

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

TSC103IPT

Email: sales@avaq.com

SOT23-5 TSSOP14 TSSOP-8

TS3021IYLT TSC2010HYDT TS3021HIYLT

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOT23-5 SOIC-8 SOT23-5