

## Op Amp Dual Low Power Amplifier ±18V 8-Pin SO N T/R

Manufacturer: <u>STMicroelectronics, Inc</u>

Package/Case: SOP

**Product Type:** Amplifier ICs

RoHS: RoHS Compliant/Lead free RoHS

**Lifecycle:** Active



Images are for reference only

Inquiry

## **General Description**

The JFET-input operational amplifiers of the TL06x series are designed as low-power versions of the TL08x series amplifiers. They feature high input impedance, wide bandwidth, high slew rate, and low input offset and input bias currents. The TL06x series features the same terminal assignments as the TL07x and TL08x series.

## **Key Features**

Wide common-mode (up to VCC+) and differential voltage ranges

Output short-circuit protection

High input impedance JFET input stage

Internal frequency compensation

Latch-up free operation

200µA Very low power consumption

680mW Power dissipation

## **Recommended For You**

TL062CD TL062ID TL074CDT

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOP8 SOP8 SOP14

TL082CDT

STMicroelectronics, Inc

SOP8

TL084BIDT

STMicroelectronics, Inc

SOP14

TL061CDT

STMicroelectronics, Inc

SOP8

TL082BIYDT

STMicroelectronics, Inc

SOP8

TL072BIYDT

STMicroelectronics, Inc

SOP8

TL082IYDT

STMicroelectronics, Inc

SOP8

TL074IYDT

STMicroelectronics, Inc

SOP14

TL084IYDT

STMicroelectronics, Inc

SOP14

LM339D

STMicroelectronics, Inc

SOP14

LM393D

STMicroelectronics, Inc

SOP8

LM239D

STMicroelectronics, Inc

SOP

**LM158DT** 

STMicroelectronics, Inc

SOP8