

L78S24CV

Standard Regulator Pos 24V 2A 3-Pin(3+Tab) TO-220AB Tube

Manufacturer:	STMicroelectronics, Inc.
Package/Case:	TO-220
Product Type:	Power Management ICs
Lifecycle:	Active



Images are for reference only

Inquiry

General Description

The L78 series of three-terminal positive regulators is available in TO-220, TO-220FP, D2PAK and DPAK packages and several fixed output voltages, making it useful in a wide range of applications.

These regulators can provide local on-card regulation, eliminating the distribution problems associated with single point regulation. Each type embeds internal current limiting, thermal shut-down and safe area protection, making it essentially indestructible. If adequate heat sinking is provided, they can deliver over 1 A output current. Although designed primarily as fixed voltage regulators, these devices can be used with external components to obtain adjustable voltage and currents.

Key Features

Outputcurrentupto1.5A

Outputvoltagesof5;6;8;8.5;9;12;15;18;24V

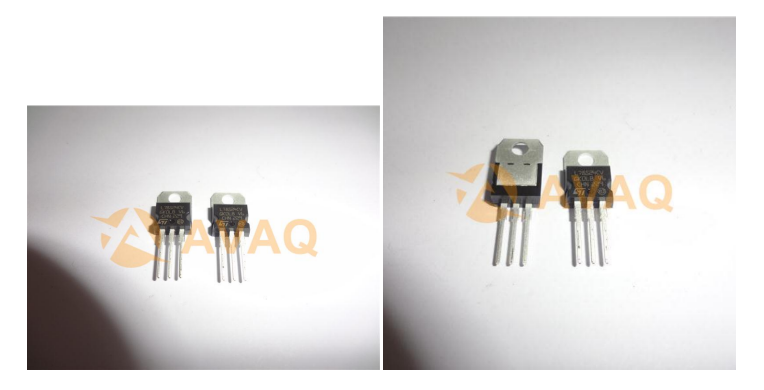
Thermaloverloadprotection

Shortcircuitprotection

OutputtransitionSOAprotection

2%outputvoltagetolerance(Aversion)

Guaranteedinextendedtemperaturerange(Aversion)



Recommended For You

L7815CV STMicroelectronics, Inc TO-220

L7912CV STMicroelectronics, Inc TO-220

L78L33ACZ

L7824CP

STMicroelectronics, Inc TO-92

STMicroelectronics, Inc TO-220F

L7912CP STMicroelectronics, Inc TO-220F L7915CV STMicroelectronics, Inc TO-220

L7905CP STMicroelectronics, Inc TO-220FP

L7815ACV STMicroelectronics, Inc TO-220

L79L12ACUIR STMicroelectronics, Inc SOT89

L7908CV STMicroelectronics, Inc TO-220 L7812CV STMicroelectronics, Inc TO-220

L7905CV-DG STMicroelectronics, Inc TO-220

L7805ACV STMicroelectronics, Inc TO-220

STMicroelectronics, Inc TO220

L7815ABV

L7915CV-DG STMicroelectronics, Inc TO-220