



## AUDIO JACKS: STX-3100 Series

### PCB Mount 3.5mm Audio Jack

#### Product Features

Audio Applications for Computers and Multimedia  
 Can Be Used To Activate Speakers, an Equalizer or to  
 Configure the Audio Signal  
 Available with Up to One Double-Pole Single-Throw Switch &  
 One Double-Pole Double-Throw Switch in One Audio Jack  
 CSA/NRTL Certified File No. LR78160

#### Performance Specifications

##### Materials and Finish

##### Housing

PBT Thermoplastic, Black Color, UL94V-0 Rated

##### Bushing

Brass, Nickel Plated

##### Terminals

Pin #1: Brass, Nickel Plated

Pin #5 and Pin #2: Phosphor Bronze, Matte Tin Plated

Pin #3 and Pin #4: Brass, Matte Tin Plated

Slide Switch Terminals: Brass, Silver Plated

#### Mechanical Characteristics

##### Insertion Force

0.3kg - 3.0kg

##### Extraction Force

0.3kg - 2.0kg

##### Durability

5000 Mating Cycles

#### Electrical Characteristics

##### Contact Resistance

##### Before Durability Test

30 milliohms Max.

##### After Durability Test

60 milliohms Max.

##### Insulation Resistance

100 Megohms Min. at 250V DC

##### Dielectric Withstanding Voltage

250V AC RMS for 1 Minute

##### Operating Temperature

-25°C to + 85°C

2D Drawing	IGES	STEP	3D PDF
Solder Profile	CofC RoHS Compliant	CofC REACH Compliant	UL Plastic File
Certificate of Origin	Check Stock	Request a Sample	Send Us An Email

Generated Part Number

Part Number Builder

<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>
Series	Number of Pins	Threading Option	Back Plate Option	

#### Series

STX-3100 - 3.5mm Audio Jack

#### Number of Pins

3 Pins - Audio Jack, No Switch

5 Pins - One Double-Pole Single-Throw Switch

9 Pins - One Double-Pole Double-Throw Switch

11 Pins - One Double-Pole Single-Throw Switch/  
 One Double-Pole Double-Throw Switch

#### Threading Option

C - Threaded Barred

N - Non-Threaded Barred

#### Back Plate Option

Blank - No Back Plate

B - With Back Plate (Available only with 3 & 5 Pins Option)

Contact Kycon for other options

#### STX-3100-3C

Dimensions in mm

