



STX-35332 Series Surface Mount 3.5mm Audio Jack

Features



- Offered in a 2-Pole or 3-Pole Version
- Used in devices such as audio equipment, cell phones, or digital still camera
- Complies with EIA Standards
- CSA/NRTL Certified File No. LR78160

Performance Specifications

Materials and Finish

Housing



High Temperature Thermoplastic, UL 94V-0 Rated Terminals Copper Alloy, Gold Plated

Electrical Characteristics

Contact Resistance Before Durability Test 50 milliohms Max.

After Durability Test 100 milliohms Max. Rated Voltage 16V DC Rated Current 0.3 A Insulation Resistance

100 Megohms Min. at 500V DC **Dielectric Strength**

500V AC RMS for 1 Minute Operating Temperature

-25°C to +70°C

AUDIO JACKS

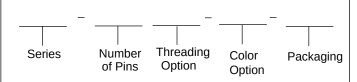
STX-35332 Series

Documentation & Ordering Information

Keesse Deut //		

Kycon Part #

Part Number Builder



Series

STX-35332 - Surface Mount 3.5mm Audio Jack

Number of Pins

- 3 Pin
- 4 Pin
- 5 Pin

Threading Option

N - Non-Threaded

Color option Black - Standard

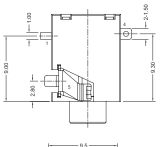
Packaging

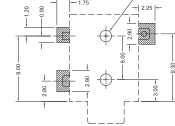
TR - Tape and Reel

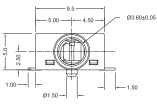
Contact Kycon for PC99 color option minimum order may apply

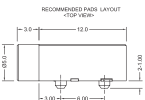
STX-35332 Dimensions Dimensions in mm

STX-35332-3N-TR









	SCHEMATIC
2	