KYCON



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



AUDIO JACKS: STX-35331 Series

Surface Mount 3.5mm Audio Jack

Product Features

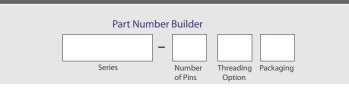
Offered in a 4-Pole Version Used in Devices Such as Audio Equipment, Cell Phones, or Digital Still Camera Complies with EIA Standards CSA/NRTL Certified File No. LR78160

Performance Specifications

Materials and Finish Housing High Temperature Thermoplastic, UL 94V-0 Rated Terminals Copper Alloy, Silver Plated

Electrical Characteristics

Contact Resistance Before Durability Test 50 milliohms Max. After Durability Test 100 milliohms Max. Insulation Resistance 100 Megohms at 500V DC Dielectric Withstanding Voltage 500V AC RMS for 1 Minute Operating Temperature -25°C to + 70°C



Series

STX-35331 - Surface Mount 3.5mm Audio Jack

Number of Pins

4 - Pins

Threading Option

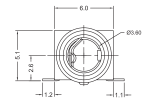
N - Non-Threaded Barrel

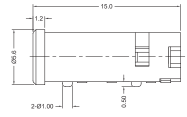
Packaging

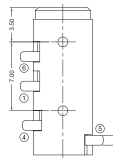
TR - Tape and Reel

Contact Kycon for other options

STX-35331 Dimensions in mm









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Phone Connectors category:

Click to view products by Kycon manufacturer:

Other Similar products are found below :

 M444B
 6J1041A
 R4F
 E12BPKG
 ECP4PKG
 161-3502L-E
 MT333X
 171-0350-EX
 171-101A-EX
 171-3325-EX
 176S
 NC3MG-V

 NYS228G
 P10834
 P2380
 P2381X
 P2411X
 P2412
 P2724
 JM2PB-AU BULK
 9144
 S2674
 280L
 163-156N-2-E
 163-158N-2-E
 171-3308

 EX
 171-3500-E
 2501FT
 CMT335
 M10662
 330Q
 RJ5VI-S
 40116
 TM1R-AU
 TM2PBMJ-AU
 TM2PJ-AU
 BULK
 4803.1351

 49201
 49205
 TS3PBJ-AU
 TS3PBMJ-AU
 TT32BX
 54B
 40112
 40205
 XMT332B
 52170017-331
 570
 NM3