≤KYCON







RCA PHONO JACKS: KLP42X Series Stacked RCA Phono Jack PCB Mount

Product Features

Audio Applications for Computers and Multimedia Gold Plating Available Upon Request Various Color and Stacking Options Available CSA/NRTL Certified File No. LR78160

Performance Specifications

Materials and Finish
Housing
PBT Thermoplastic, UL94V-0 Rated
Terminals
Brass, Tin Plated
Ground Pin
Brass, Nickel Plated

Electrical Characteristics

Rated Current: 0.3A
Rated Voltage: 16V DC
Contact Resistance
50 milliohms Max.
Insulation Resistance
100 Megohms Min. at 500V DC
Dielectric Withstanding Voltage
500V AC RMS for 1 Minute

Mechanical Characteristics

Insertion Force

0.3kg - 5.0kg

Extraction Force

0.3kg - 5.0kg

Durability

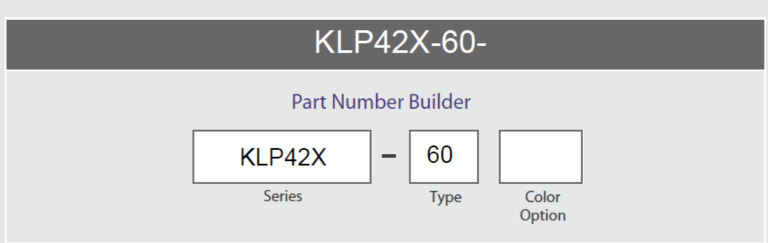
1000 Mating Cycles Min.

Operating Temperature

-20°C to +60°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



Series

KLP42X - Stacked RCA Phono Jack

Type

60 - Single Column, Double Row

Color Option

B/B - Black/Black

R/R - Red/Red

R/W - Red/White

W/B - White/Black

W/R - White/Red

W/W - White/Yellow

W/Y- White/White

Y/Y - Yellow/Yellow

Color Layout - X/Z

Contact Kycon for other options

KLP42X-60

Dimensions in mm

