



DC POWER CONNECTORS: KLDHCX Series

High Current PCB Mount DC Locking Type Power Jack

Product Features

- 2.0mm and 2.5mm.
- Built-In DC On/Off Switch
- To Be Used with Locking/Non-locking Tuning Fork Style Plug
- Laptop and Palm Computers, Portable Modems, Radar Detectors, and Other Portable Device Applications
- CSA/NRTL Certified File No. LR78160
- UL File No. E140125

Performance Specifications

Materials and Finish

- Plastic Housing:** PBT, UL94V-0 Rated, Black Color
- Center Pin:** Brass, Nickel Plated
- Contact #1:** Brass, Tin Plated
- Contact #2:** Phosphor Bronze, Tin Plated
- Contact #3:** Brass, Tin Plated

Electrical Characteristics

- Rated Current:** 5A
- Rated Voltage:** 24V RMS
- Insulation Resistance:** 50 Megohms Min. at 100 or 200V DC for 1 Minute
- Contact Resistance:** 30 milliohms Max.
- Dielectric Withstanding Voltage:** 250V AC Min. for 1 Minute

Mechanical Characteristics

- Durability Test:** 5000 Cycles
- Insertion Force:** 0.3kg Max.
- Extraction Force:** 0.3kg Min.

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

-
 Series Diameter Lead Style Type

Series

KLDHCX-0202 - High Current PCB Mount DC Power Jack

Diameter

- A - 2.0mm Center Pin Diameter
- B - 2.5mm Center Pin Diameter

Peg

- Blank - Without Peg
- P - With Peg

Type

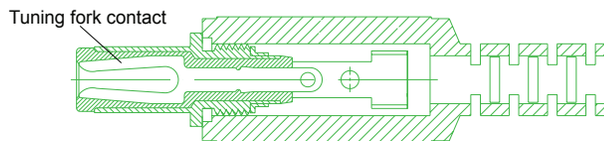
LT - Locking Type

Contact Kycon For Other Options

Recommended to be used with Kycon locking plug (tuning fork design):

KLDX-PA-0202-A-LT, KLDX-PA-0202-B-LT

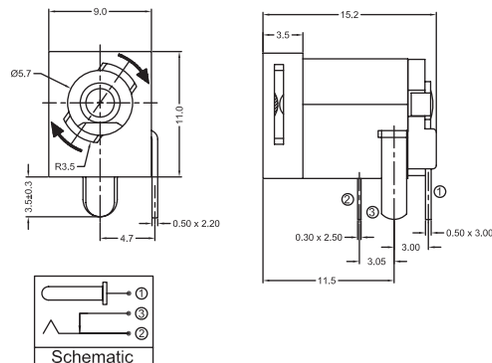
If used with non-locking plug, tuning fork design is required. See picture.



KLDHCX-0202 Series

Dimensions in mm

KLDHCX-0202-x-LT



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [DC Power Connectors](#) category:

Click to view products by [Kycon](#) manufacturer:

Other Similar products are found below :

[RAPC3FG](#) [B04P-VL-VN-1.8](#) [1600206-1](#) [163-0302](#) [163-0310-EX](#) [163-4024](#) [163-4117-EX](#) [163-5005-E](#) [163-7421](#) [171-0721-EX](#) [171-3118-EX](#) [173-23507-ST-EX](#) [KLDVX-SMT-02-ATR](#) [KLDX-SMT-0202-BP](#) [KLDX-SMT-0202-BPTR](#) [163-0179-EX](#) [163-0307-E](#) [163-4119-E](#) [171-0722-E](#) [171-3218-EX](#) [171-7391](#) [173-3413-ST-EX](#) [RAPCBRK](#) [K596](#) [KLD-0201-BC](#) [KPPX-D](#) [TPCF-140-01-L-Q-4-RA](#) [RAPC3MHG](#) [RASM752TRX](#) [163-4800-E](#) [4C6831AX](#) [TS3PNJ](#) [DC-025LM-5A-2.5](#) [CL14218R](#) [AS250F RED](#) [DC-105-4A-1.6](#) [09441](#) [AS120-F](#) [09442](#) [AS120-M](#) [CP30240](#) [TAMIYA-M](#) [TAMIYA-MT1](#) [TAMIYA-MT2](#) [4840.1200](#) [4840.2202](#) [C5080HI-04P-18 + C5080HI-C](#) [JC-135](#) [JC-138](#) [JPO-25 \(FC6814\)](#) [JYO-26 \(FC6811\)](#) [KLBR 4](#)