## Audio: XLB2



# (i) www.ittcannon.com/cat338

#### XLB2

The XLB2 is a general purpose audio connector used for low level circuit applications when EMI/RFI elimination is required. Available in 2 to 7 position plugs and receptacles. This is a cost reduced version of XLR series with metal shell. Black or silver color shell available.

### **Applications:**

- Audio Mixers
- Microphones

### **Product Features:**

- Separate ground contact.
- Streamlined shell design.

## Audio: XLB-PC



#### **XLB-PC**

The XLB-PC audio connector is a low-cost PCB mounting receptacle with plastic shell. Intermateable with both XLB2 and XLR products.

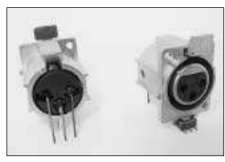
## **Applications:**

- Audio Mixers
- Microphones

#### **Product Features:**

- · Lightweight design.
- Easy installation.

# Audio: XLM-PC



## (i) www.ittcannon.com/cat340

## XLM-PC

The XLM-PC audio connector is a PCB mount type with metal shell. Improved EMI shielding. Intermateable with XLB2 and XLR products.

#### **Applications:**

- Broadcasting Equipment
- Public Address (PA) System

#### **Product Features:**

- Separate ground contact.
- Space-saving (smaller shell).

## Audio: XLR



#### XLR

The XLR is the most reliable commercial audio connector available. It is used for high grade, professional use audio and other low level circuit applications. 2 to 7 position plugs and receptacles feature precision machined contacts, a shock absorbing resilient rubber insulator and a lightweight aluminum shell.

## **Applications:**

- Audio Visual Equipment
- Broadcasting Equipment

#### **Product Features**

- Rugged design to withstand extreme field use
- Quick disconnect latch lock.

# www.ittcannon.com/cat341



## Cannon

Dimensions are shown in mm (inch) Dimensions subject to change