

# **COMBINATION JACK**

### **XLM2PV SERIES**

# Combination jack block with 3 poles XLR male socket + double 1/4" phone jacks

#### PATENT



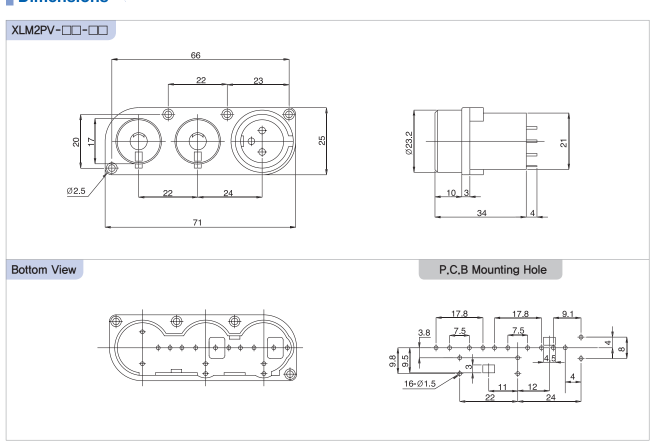
### Features

- Fine formed and technical treatment for safety contact with the block construction of 3 poles XLR male socket + double 1/4" phone jack
- Block construction improve assembly process by reducing the screw mounting operation
- Good insulation with glass filled thermoplastics
- Space and labor saving design

# **Applications**

 Applicable to all types of electronic music instruments like as mixing console, graphic equalizer and stereo amplifier etc.

#### **Dimensions**







# **COMBINATION JACK**

## **XLM2PV SERIES**

# Specifications of Phone jack series

MODEL NO	07	06	05	04	03	02	01
SCHEMATIC CIRCUIT WITHOUT XLR SOCKET CIRCUITS	01 02 03 04 04 05 06	01 03 04 05 06	01 03 05 06	01 03 04 05	01 03 05	01 V—05 06	01

# General Specification

• Electrical life: 10,000 cycles(min)

Contact Resistance : 20 mohms(max)

Contact Rating: 10A, 48V DC

Capacitance : XLR≤3pF, JACK≤5pF

• Insulation Resistance : Over 100 Mohms, 500V DC

Dielectric Withstanding Voltage: 1min. at 500V AC

Insertion / Withdrawal Force: 3~5 kgf ⋅ cm

Operating Temperature : -20°~+60°C

# Suggested Ordering Code

