

# PS-418D

## Electret Condenser Capsule Amplifier



### Features

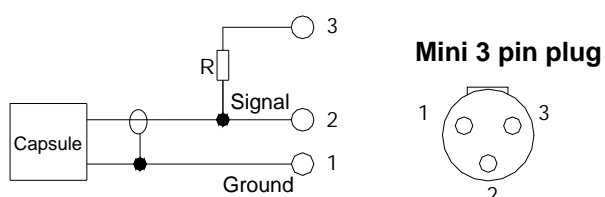
- Two options for power supply-phantom or battery.
- Low-cut filter switch.
- Transistor output transformer circuit.
- External capsule operating point resistor, adaptable to various capsules and wiring manners.

### Specifications

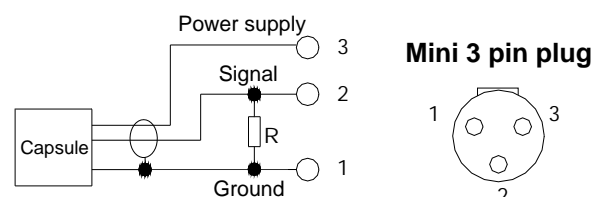
- Frequency Response: 25~20000 Hz
- Rated Impedance: phantom 200 ; battery 270
- Min. Load Impedance : 1000
- Power Supply: phantom 9~52V, DC 2mA; battery 1.5V AA/UM3
- Low-cut Filter Switch: below 80Hz, 12dB/OCT
- Switch (3 position): mid: power on (flat response)  
one end: below 80Hz, 12dB/OCT  
one end: power off
- Dimension: 63X83X22 (WXLXH)mm
- Net Weight: 280g

### Wiring manner for capsule

#### For dual-line capsule



#### For triplicate-line capsule



\* R is changeable on the specifications from the provider