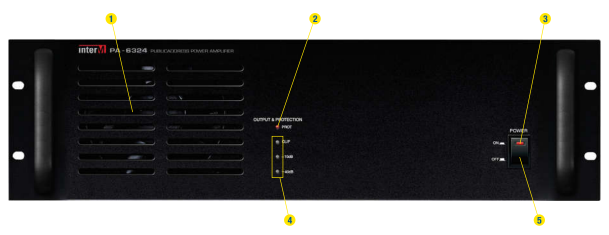


Front / Rear Panel



1. FAN

Airflow intake multi-stage quiet fans ensures amplifier cooling.

2. PROT (protection circuit indicators)

LED indicator displays if the amplifier protection mode.

3. POWER LED

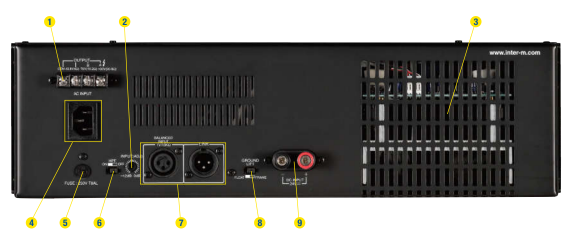
LED indicates power ON / OFF status five times as this unit is lit if the power switch ON and work instructions.

4. OUTPUT LEVEL INDICATOR

LED indicates output power level.

5. POWER SWITCH

An LED indicator confirms power on status of the amplifier.



1. OUTPUT TERMINAL

Allows selection of low impedance, 70.7 or 100 volt high impedance output.

2. LEVEL ADJUST VOLUME

Rear mounted trim pot offers -12dB volume adjustment the nominal output. (Variable output voltage of up to 75%).

3. VENTILATION

Ventilation out-take.

4. AC POWER INPUT

117VAC/60HZ 220 VAC50HZ

5. FUSE

6. HPF Switch

400Hz, High Pass Filter On/off switch

7. Signal input terminal

Phoenix-style terminals

8. Ground Lift Switch

This switch provides for connection or disconnection of the amplifier's ground to AC "earth" ground, to prevent noise from ground loops. Under most circumstances, this switch should be set to FRAME position.

9. 24V DC back up power

These terminals are provided for the connection of backup battery. Connect a 24VDC(100A) battery source to these terminals. Make certain the red terminal is connected to the battery's positive (+) side, and the black terminal to the battery's negative (-) side.