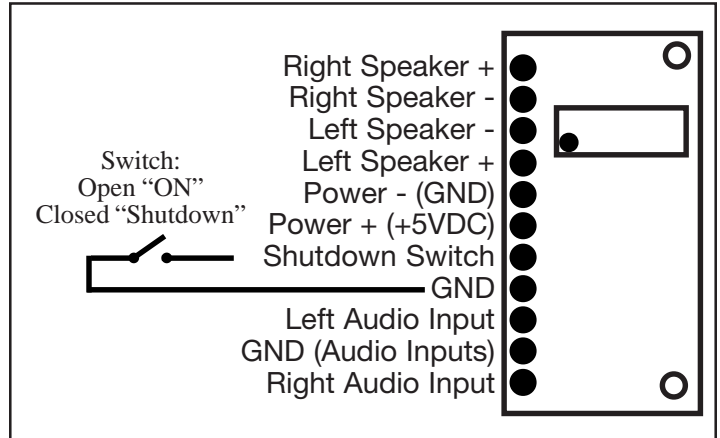


31296 MI 3Watt Stereo Amplifier

NOTES:

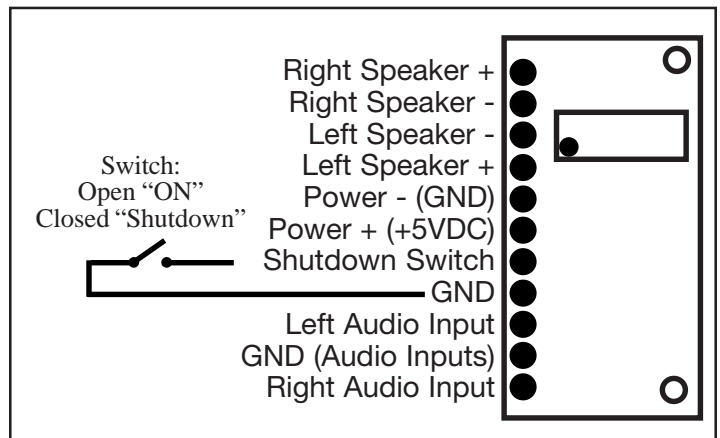
- 1: **Max. Supply Voltage is 6VDC, Exceeding 6V will cause circuit to fail!**
- 2: **Suitable Supply: 5V from a USB port, 3 X 1.5V batteries or 3V lithium cell**
- 3: **Do Not reverse Power Leads, circuit will fail!**
- 4: **Output is BTL (Bridge tied Load) wiring must remain separate, NO commons. Otherwise failure will occur!**
- 5: **Input wiring must to be shielded.**



31296 MI 3Watt Stereo Amplifier

NOTES:

- 1: **Max. Supply Voltage is 6VDC, Exceeding 6V will cause circuit to fail!**
- 2: **Suitable Supply: 5V from a USB port, 3 X 1.5V batteries or 3V lithium cell**
- 3: **Do Not reverse Power Leads, circuit will fail!**
- 4: **Output is BTL (Bridge tied Load) wiring must remain separate, NO commons. Otherwise failure will occur!**
- 5: **Input wiring must to be shielded.**



31296 MI 3Watt Stereo Amplifier

NOTES:

- 1: **Max. Supply Voltage is 6VDC, Exceeding 6V will cause circuit to fail!**
- 2: **Suitable Supply: 5V from a USB port, 3 X 1.5V batteries or 3V lithium cell**
- 3: **Do Not reverse Power Leads, circuit will fail!**
- 4: **Output is BTL (Bridge tied Load) wiring must remain separate, NO commons. Otherwise failure will occur!**
- 5: **Input wiring must to be shielded.**

