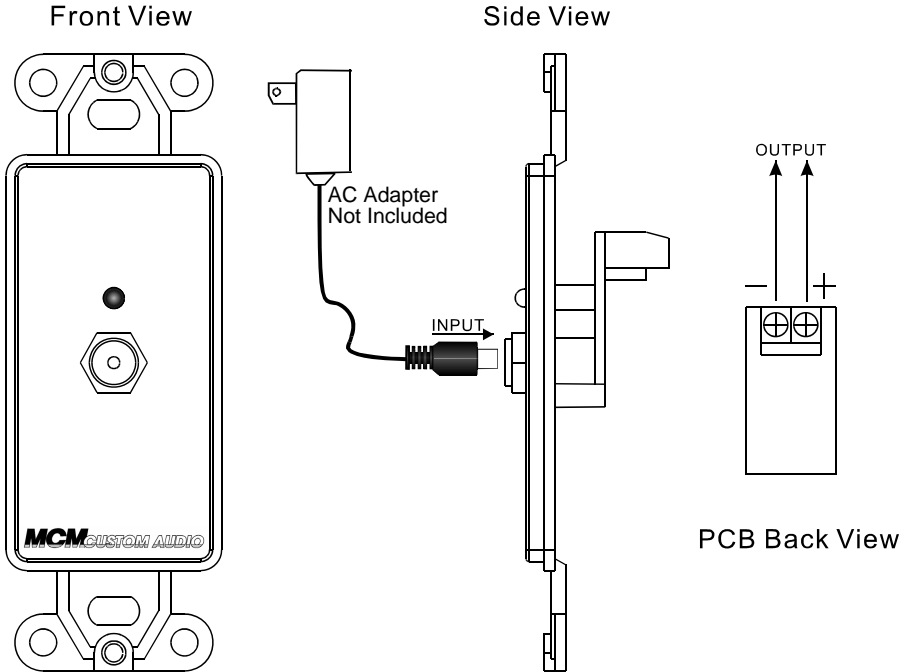


DC Power Wall Plate

Setup Diagram

This wall plate is specifically designed for use with the MCM Custom Audio Amplified In-Wall Volume Control Models 50-14825 and 50-14815. It accepts a standard 5.5 / 2.1 DC barrel plug, common on most AC adaptors. Its intended purpose is to allow the DC power supply for these two devices to be remotely located.

The front panel LED is designed for use with 12VDC sources. Lower Voltages will work with this plate, but may cause the LED to be dim or not light at all. Voltages above 15VDC will cause damage to the LED. Care must be paid to the polarity markings on the rear terminal screws.

This wall plate is intended for DC use only, positive tip polarity. Maximum current is 2A.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [MCM manufacturer](#):

Other Similar products are found below :

[NWTBATCAPMB13](#) [25-020](#) [27-505](#) [27-4155](#) [27-840](#) [28-0755](#) [28-5958](#) [50-10820](#) [37-330](#) [PI-UPTIMEUPS](#) [27-5918](#) [27-5977](#) [12-3410](#) [28-6023](#) [55-3230](#) [35SPS-3](#) [28-6008](#) [22-26180](#) [17705](#) [55-5675](#) [27-6020](#) [24-12352](#) [21-7655](#) [28-6017](#) [53-1230](#) [28-5965](#) [21-18966](#) [22-1640](#) [27-4200](#) [83-17607](#) [27-5833](#) [27-5925](#) [24-12344](#) [12-3404](#) [PCM-2100-50](#) [21-19004](#) [28-6080](#) [22-665](#) [24-1040](#) [27-5917](#) [28-6005](#) [55-5670](#)
[HD15MM35N-100F](#) [21-4605](#) [21-12825](#) [24-5360](#) [27-4270](#) [27-5940](#) [27-5949](#) [27-6112](#)