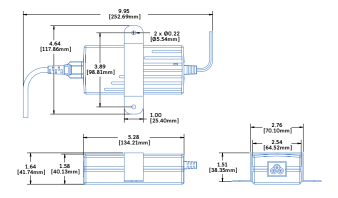
MPS-481 SINGLE-CHANNEL POWER SUPPLY (48 V DC)

The MPS-481 external power supply delivers DC power to a single MM-4XP loudspeaker. The MPS-481 includes a 10-foot breakout cable that receives balanced audio from its XLR female input connector and routes the audio, along with 48 V of DC power from the power supply, to a Switchcraft EN3 5-pin female connector that attaches to the MM-4XP input connector. The compact MPS-481 includes a bracket for mounting the power supply on walls and ceilings.

NOTE: The MPS-481 power supply is only compatible with MM-4XP loudspeakers and can power a maximum of one unit. The MPS-481 is not compatible with other larger 48 V DC loudspeakers, like the UP-4XP, HMS-10, and MM-10XP models.



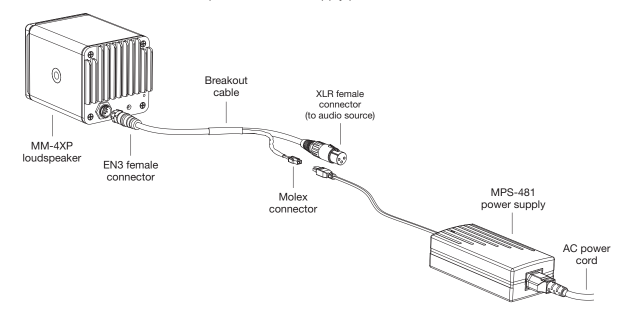
i

NOTE: For MPS-481 current draw and other specifications, refer to the MPS-481 Datasheet (PN 04.163.036.01) available at www.meyersound.com.

Connecting the MPS-481 and MM-4XP

To connect the MPS-481 and MM-4XP:

- 1. Connect the EN3 female connector on the breakout cable to the MM-4XP input connector.
- 2. Connect an audio source to the XLR female connector on the breakout cable. Use a balanced XLR audio cable.
- 3. Connect the MPS-481 to the Molex connector on the breakout cable.
- 4. Connect the MPS-481 AC cord to a power source and apply power.





TIP: To extend the length of the breakout cable, join an EN3 5-pin male-to-female cable to it with an EN3 5-pin female-to-male cable coupler (available from Meyer Sound, PN 28.163.033.01).



