

Hardwiring of Distribution Connector

Wenger will supply the customer with a power panel kit prior to the SoundLok® installation date. This hardware will allow Wenger to connect the SoundLok electrical system to the customer's house service using the following steps.

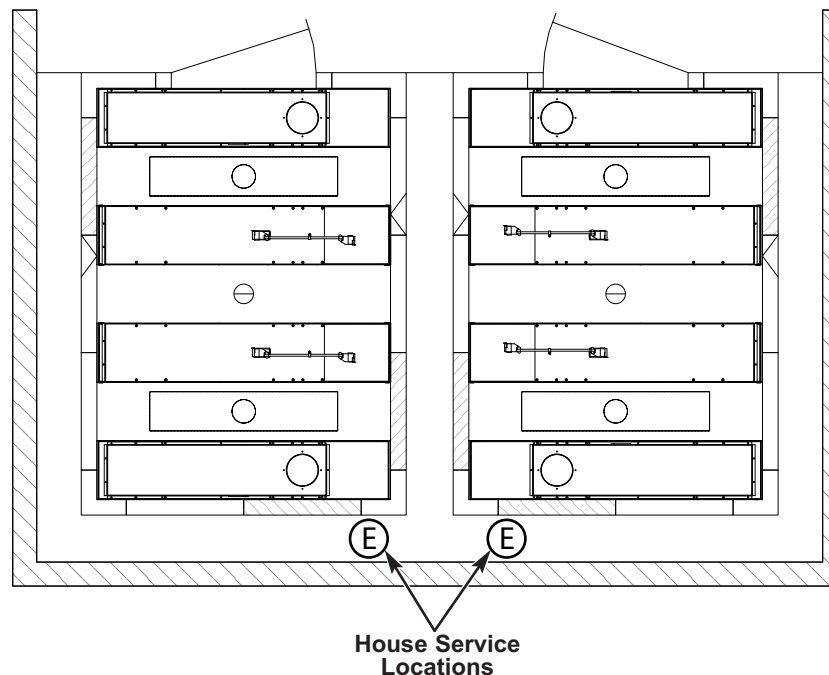
1. A certified electrician must wire the outlet to house power.
Service requirements are:
120V, 60 Hz, 20 Amp circuit for each connector or
220V, 50/60 Hz, 13 Amp circuit for each connector.

Refer to the Wenger individual project submittal drawings for the correct service voltage.

⚠ WARNING

All house electrical wiring must be performed by a certified electrician.

2. The drawing below indicates the approximate locations of the house service for a typical SoundLok layout.



3. The power panel includes a 20' (610 cm) long cable that attaches to the distribution connector.
4. Requirements for electrical installation are based on local electrical codes. Wenger has no special height requirements for the distribution connector.

5. A certified electrician must wire the outlet to the house power using three wire nuts (not supplied by Wenger). When the wiring is completed, fasten the cover plate to the box in the wall.

Then fasten the distribution connection to the cover plate and attach dust cap.

