Target model H1E

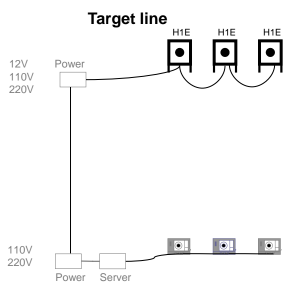
Target model H1E is designed for 100m-300m shooting distance with subsonic and supersonic ammunition.

The target frame is made of solid wood.

4 sensors are mounted in the corners for maximum accuracy.

The lowest 20 cm of the acoustic measuring chamber, has to be covered in front in order to secure the electronics inclusive the 2 lower sensors.

The target has an adjustable horizontal and a vertical rubber band in order to seal the acoustic chamber.



Firing line

Recommended use:

- 100m-300m shooting distance
- Subsonic and supersonic ammunition
- Wire or radio communication

Technical:

Specific aiming images.

Supplementary equipment:



