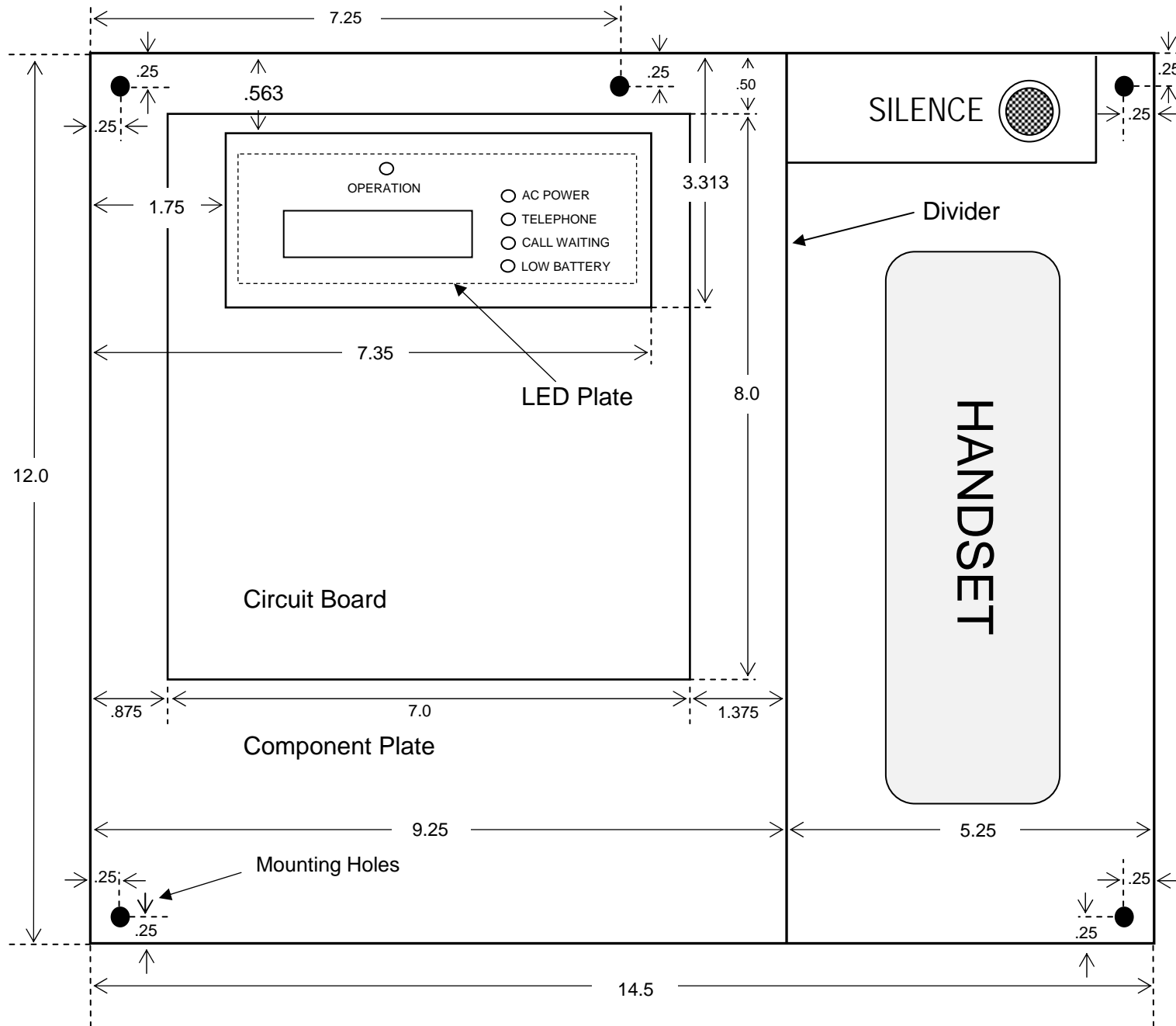


LS-250 Component Plate (Top View)



NOTES:

- The viewing window opening in your faceplate should be slightly smaller than the LED plate (See dashed lines in diagram). This helps to "hide" the circuit board from view. Come in .063" on sides and .375" on top and bottom.

- The component plate has a depth of 3.125". Adjust distance from backbox to bring LED plate as close to viewing window as possible. Allow for depth of protective window (glass, lexan, etc.).

- Use #8 welded studs to attach the component plate to your backbox. They are to be located at the 5 mounting hole locations.

- This unit is supplied with two batteries which are 3.875"w x 2.25"h x 1.75"d. They may be mounted below the circuit board, or if space is limited they may be mounted on the shelf behind the circuit board.

LS-250 Component Plate (Profile View)

