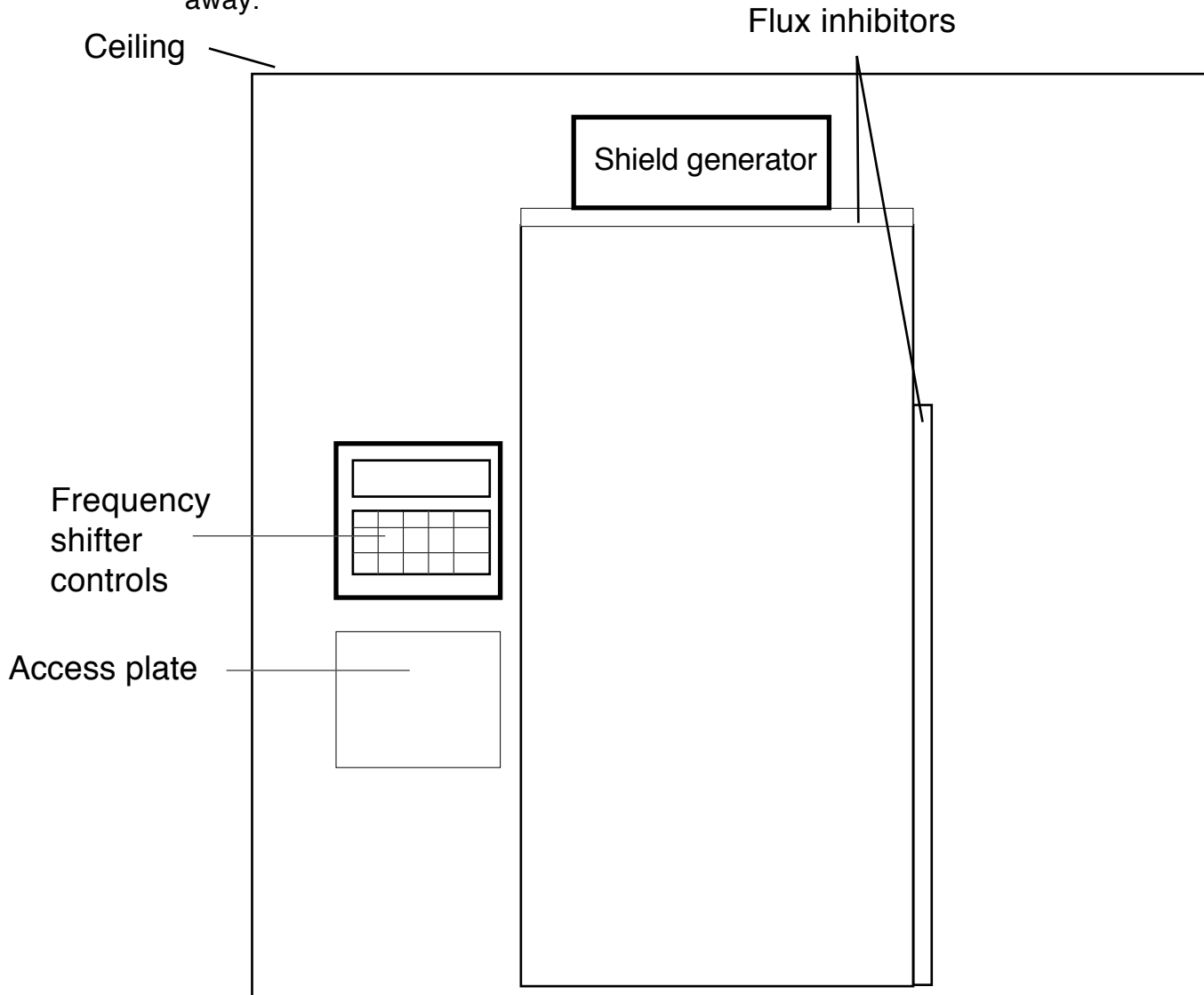


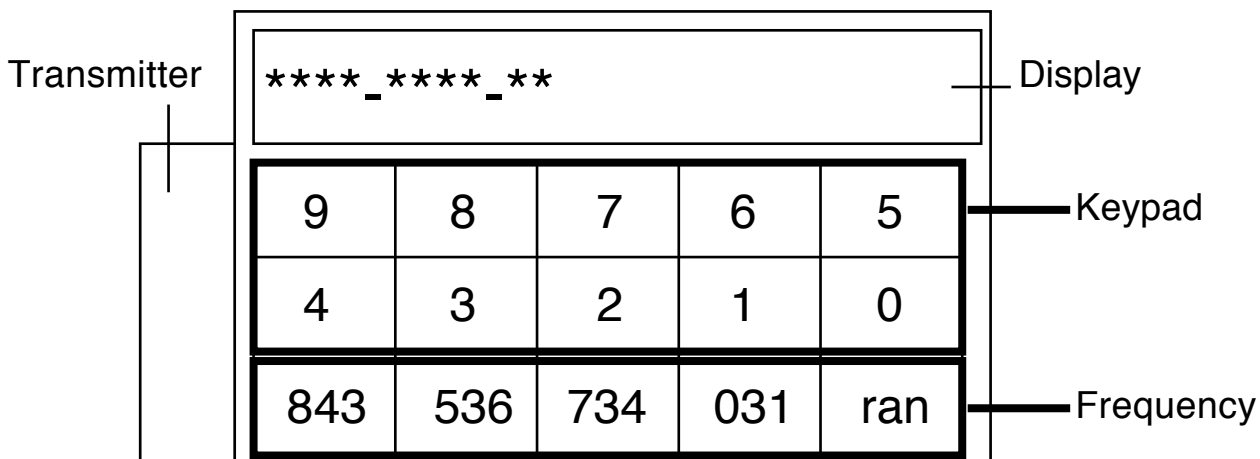
# Barrier shield

The barrier shield is used to admit people only who have their personal shields tuned to a certain frequency. This example is on a door way. Thick lines mean there is a cut-away.



The flux inhibitor prevents short circuiting when some one with the wrong shield frequency walks into the barrier shield. The frequency shifter controls are hidden under a section of wall. There is a palm lock protecting it from unauthorised access.

## ***Close-up of the frequency shifter controls***



The display shows the access code. The keypad is where one types in the access code. There is a choice of frequencies. The last one is random. The transmitter sends the frequency to the operators if it is on random shift. It is broadcast in code.