

M158.3

Board for pulse metal detector Clone PI-W M158.1 Module

The kit includes:
- assembled circuit board; manual.
Store under normal climatic conditions
Shelf life Unlimited

The M158.3 metal detector is a device similar to hand-held metal detectors used by security guards to search for metal objects in people's clothing. The device is able to find metal objects made of ferrous and non-ferrous metal at a short distance. With the help of this metal detector, you can find keys, a mobile phone, which are under clothes, a metal profile under plasterboard. For game purposes, children can search for coins hidden under the carpet or in the sand.

The kit includes a soldered module and a compartment for two AAA finger batteries with a switch. Batteries are not included in the package.

Setting up the metal detector:

with the help of resistor R2, bringing the board closer to a metal object, achieve the appearance of a continuous tone, moving the board away from the metal, set the threshold at which the sound will stop.

"When checking the module, the initial setting has been completed"

"When checking the module, the initial setting has been completed"

Specifications

Supply voltage, V.....3 - 4,5
Consumption current, no more than mA.....10
Detection depth, cm.....to 4
Type of indication.....LED / Audible

Electric scheme

