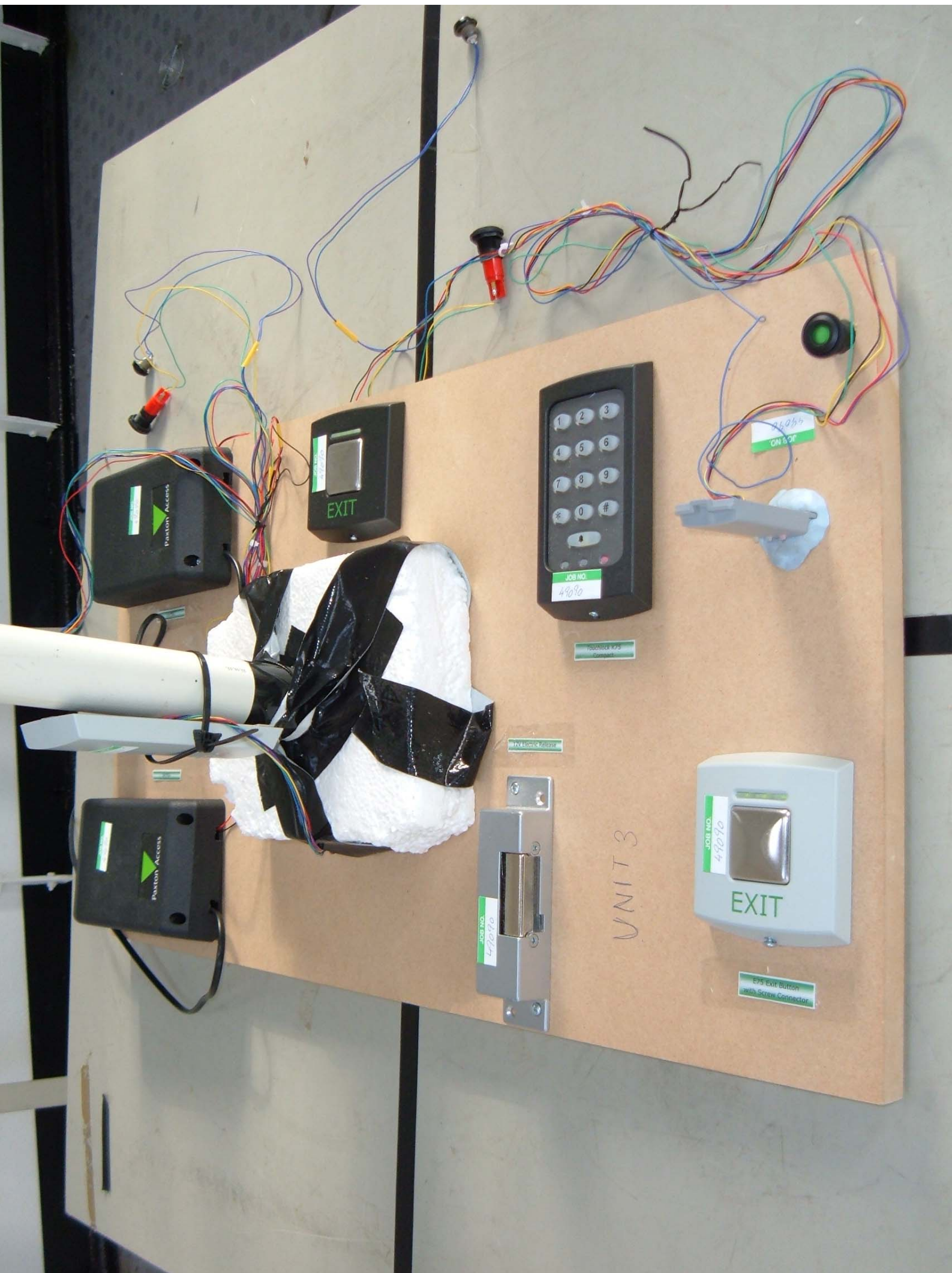


A breadboard containing a microcontroller (likely an Arduino Uno) and various electronic components. A white cylindrical device is mounted on the breadboard. The breadboard is labeled "LINEA".

A power supply unit (PSU) connected to the breadboard. The PSU is a black rectangular device with a green LED indicator. It is connected to the breadboard via black cables.

A keypad and several modules connected to the breadboard. The keypad is a black rectangular device with a numeric keypad. The modules are small rectangular devices with green LEDs. They are connected to the breadboard via red and black wires.

Two electrical outlets on the wall. One outlet has a black power cord plugged into it. The outlets are located on the wall below the table.



Keypad component with a numeric keypad and a small display. A label below it reads "JOB NO. 44090".

Keypad E75 Connector

White rectangular exit button with a square push area. A label above it reads "JOB NO. 44090". The word "EXIT" is printed in green below the button.

E75 Exit Button with Screw Connector

Silver metal door lock assembly. A label above it reads "JOB NO. 44090".

Keypad E75 Connector

UNIT 3

Small black rectangular component with a green "EXIT" label.

Black rectangular component with a green arrow and the text "Paratony Access".

Black rectangular component with a green arrow and the text "Paratony Access".

A bundle of wires wrapped in white foam and black tape, secured to a white cylindrical object.

Small grey component mounted on a blue base, possibly a sensor or connector.

JOB NO. 44090

Small green LED light.

Wiring harness with a red and black terminal block.

Large bundle of multi-colored wires connected to a terminal block.