

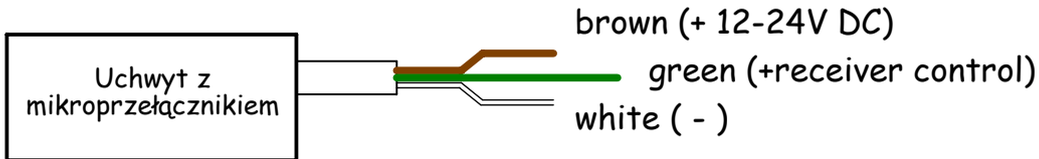
HANDLE WITH MICROSWITCH CONNECTION SCHEMES



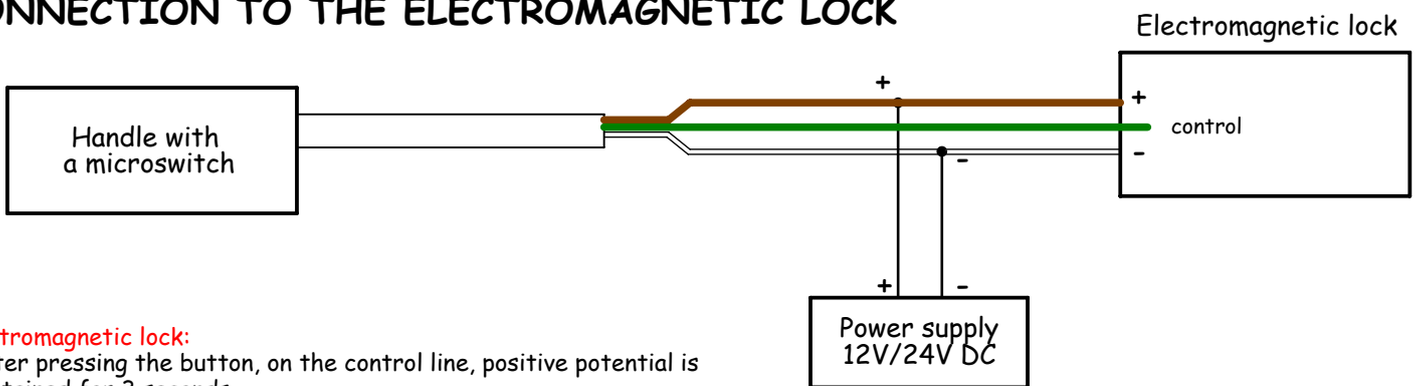
WALA sp. z o. o.
43-365 Wilkowice
TEL. 338272390

Technical parameters:	
Supply voltage:	12-24V DC (DO NOT USE AC/alternate current)
Relay:	12V-24V 1A (max)*
Temperature range:	-20 do + 50 degrees

* Input voltage (supply voltage) = output voltage (green wire)



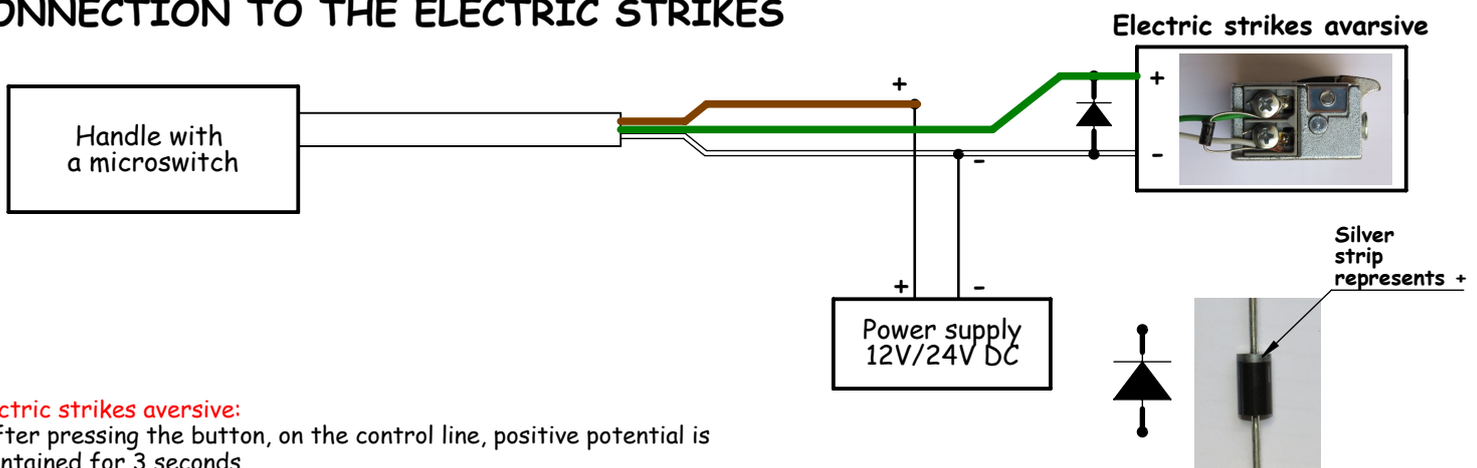
CONNECTION TO THE ELECTROMAGNETIC LOCK



Electromagnetic lock:

- after pressing the button, on the control line, positive potential is maintained for 3 seconds

CONNECTION TO THE ELECTRIC STRIKES



Electric strikes averse:

- after pressing the button, on the control line, positive potential is maintained for 3 seconds

INSTALLATION INSTRUCTIONS

The wires between the handle and the door should be joined using special clamping sleeves (clamp with pliers), using self-soldering sleeves or soldered.



!!! ATTENTION !!!

- Connections can be made only by a qualified electrician, acc. to IEC 364, EN 60204-1 and VDE guidelines.
- The handle must be provided with a permanent connection to the electrical supply.
- The electrical supply lines should be connected between the building and the door using cable glands or WXelektro hinges.
- The power supply should be placed outside the joinery (surface-mounted / concealed box). It is best to solder and insulate the wires heat shrink band.