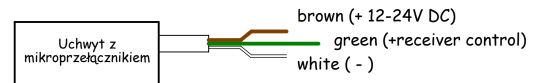
HANDLE WITH MICROSWITCH CONNECTION SCHEMES

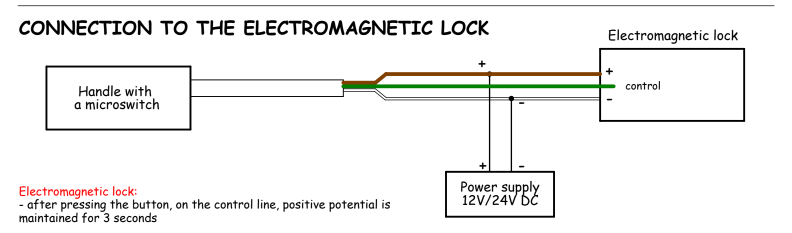


WALA sp. z o. o. 43-365 Wilkowice TEL. 338272390

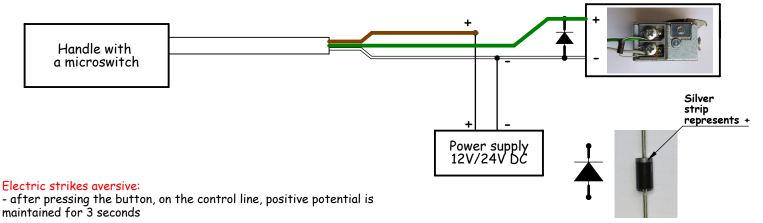
Technical parameters:	
Supply voltage:	12-24V DC (DO NOT USE AC/alternate current)
Relay:	12V-24V 1A (max)*
Temperature range:	-20 do + 50 degrees

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





CONNECTION TO THE ELECTRIC STRIKES



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.

III ATTENTION III

- 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.



Electric strikes avarsive