

## **BIRA-S12UPW**

## **BIRA-S12UPW**





Electric strike (NC) with the possibility of manual unlocking of the lock to the open state and with the memory to maintain the unlocking state until the door is opened after the opening pulse. For remote wired opening of doors, gates, flaps, furniture. It has the possibility of manual unlocking. It can be used in steel, aluminum, wooden and PVC profiles, both internal and external, with the possibility of assembly for left and right doors as well as in vertical and horizontal position. Adjusting the hook in the range of 4mm facilitates assembly and ensures precise adjustment of the electric strike to the handle lock.

Possibility of assembly together with fixing plates:

OK-P2 - Flat plate, short, galvanized (130x25x3mm)

OK-P5 - Flat plate, long, galvanized (250x25x3mm)

OK-K1 - Flat plate, short with slip, made of stainless steel (130x25x3mm)

OK-K4 - Angular, long, right, galvanized steel (250x25 / 32x3mm)

OK-K2 - Angular plate, long, left, galvanized (250x25 / 32x3mm)

Explanation of the letters used in the symbols of electric strikes:

S- fail-secure

R- fail-safe

M- with microswitch

P- with memory

Lock type	without supply normally close (NC)
power consumption	570 mA
Producer	BIRA
power	12V AC/DC
dimensions	75 x 20.5 x 28.5
Maximal pressure on the electrocracker	350Kg
Additional functions	fail-secure, with memory, with unlock feature



