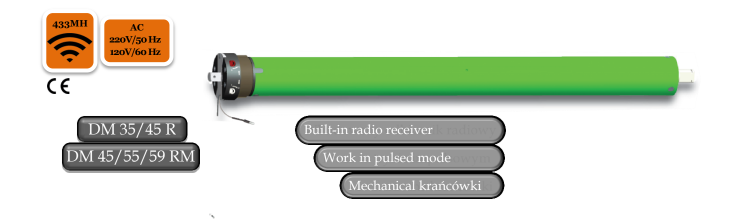


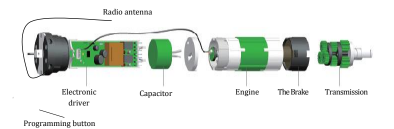
TUBULAR ACTUATOR PROGRAMMING STATEMENT

The Centre of ala; Company in Bielsko-Biała ul. Warszawska 153, 43-300 Bielsko Biała, Poland Tel. + 48 33 81 95 300, fax. + 48 33 82 28 512

The plant in Opole ul. Gosławicka 3, 45-446 Opole, Poland Tel. + 48 77 40 00 000, fax. + 48 77 40 00 006 e-mail: Aluprof@aluprof.eu

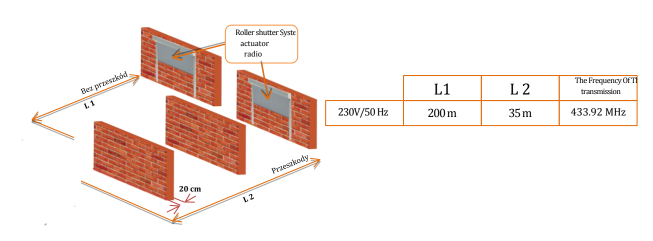


Technical specification



- Enter basic settings viawowych ustawień za pośrednictwem portable transmitter.go.
- 2. The ability to program up to 20 transmitters on one ednym the actuator. Following the next transmitters cause overwriting initially programmed, ramowanych.
- 3. Precise/mechanical positioninganie pozycji krańcowych.
- Sound signalling movement when calling: wywoływania any settings: tawień.

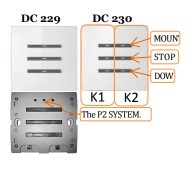
The ranges of a correct response portable transmitters



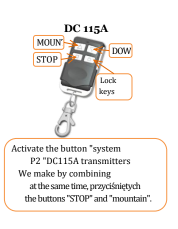
Description of the transm

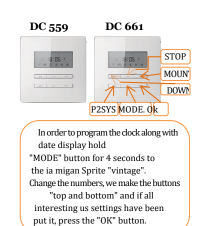


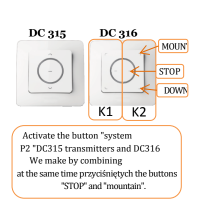












LEGEND:

MOUNTAIN vation button will move the carapace.

DOWNactivation by ycisku will cause the movement of armor down.

 $\textbf{P2SYS-P2 SYSTEM} \qquad \text{-} \ \, \text{Activation button invokes feature programming.}$

P +-activation of the button switches the transmitter on the next channel.

P--activation of the button switches the transmitter on the previous channel.

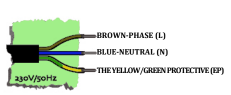
K1 -the first channel buttons.

 $\ensuremath{\mathbf{K2}}$ -second channel buttons.

MODE -the activation button setting the clock and date stamp.

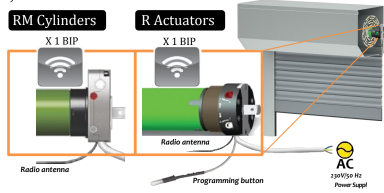
1/Connect the actuator to the power supply in accordance with the accepted standards (Figure 1).

After correct entry actuator power once the sound signals (x 1 BIP)



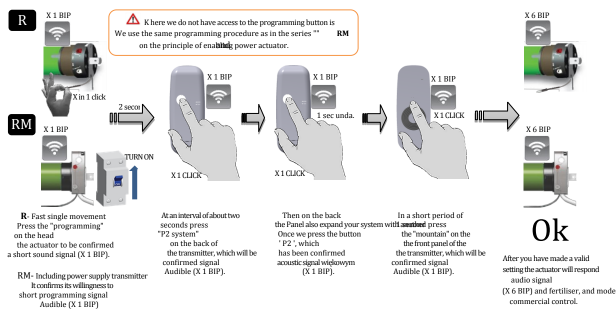
The standard networkable

Figure 1



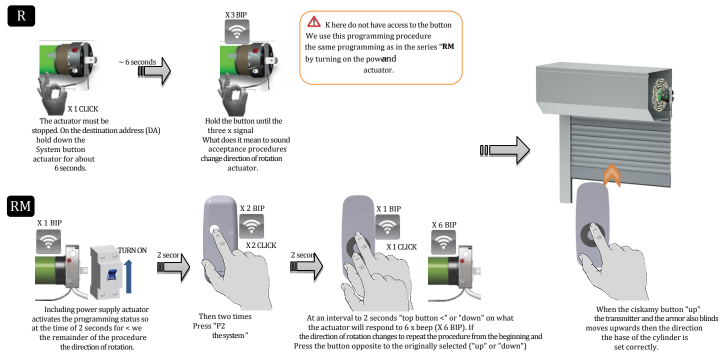
2/connection of the actuator with the transmitter.

To connect the transmitter to the actuator:



3/the base Change the direction of rotation of the actuator.

When connected to the actuator with the transmitter performs the opposite movement to the desired:

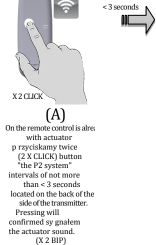


4/programming each transmitter.



programmable

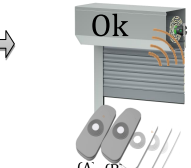
a maximum of 20 transmitters.



X 2 BIP



At an interval of 3 seconds pressed the button "the P2 system" Another transmitter, which we need system wprogramować control unit. Wnik Hy will react with Sonic (X 5 BIP) and from This time will be He collaborated with the actuator.



0k

Transmitters
programmed into the
system with actuator
will run in parallel.
Each transmitter
You can only add on
the basis of the already running
the transmitter in the system.

5/Deleting transmitters from your system actuator.

 Δ

The procedure for deleting any transmitter removes all transmitters which were connected with the actuator.

X 1 BIP

X 1 CLICK





Press the button
"the P2 system"
located on the back of the
of the housing
the transmitter, which wil
confirmed signal
the sound downika.
(X 1 BIP)



Press the "stop"
located on the
the front of the
the housing of the transmi
will be confirmed
audio signal
actuator. (X 1 BIP)





X 1 CLICK



After the end of the the erase procedure transmitters in order to have the ability to control the actuator armor you need to program the actuator chronologically starting with the from the point of the second "the combination of the act



6/pulse mode Activation.



Press the button
"the P2 system"
located on the back of the
of the housing
the transmitter, which wil
confirmed signal
the actuator sound.
(X 1 BIP)



Press the "up"
located on the
the front of the
the housing of the transmi
will be confirmed
audio signal
actuator. (X 1 BIP)

X 1 BIP

X 1 CLICK





X 1 CLICK



pressing a button
"up" or "down" will be
put the actuator
in motion until
release the button at
will stop
actuator.