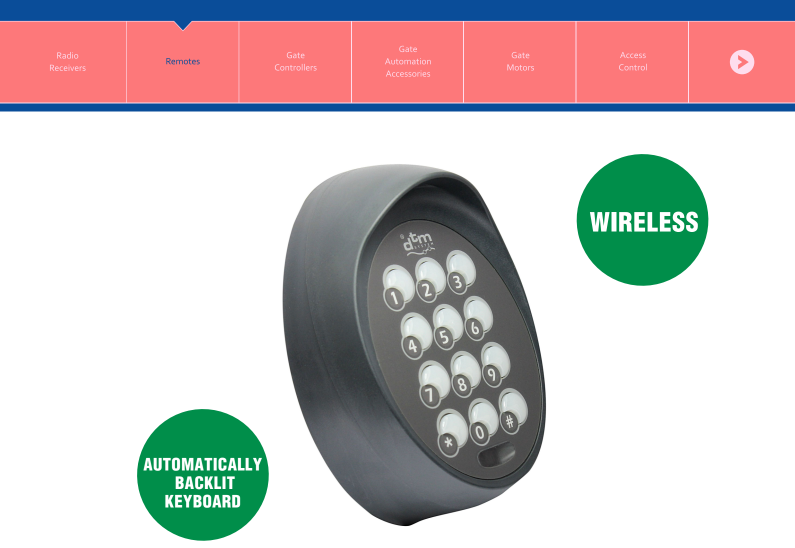
## automation

## systems

KEYPOINT wireless code keypad



www.dtm.pl



## **KEYP**INT

- simple operation
- durable housing for outdoor installation
- 259 control channels in two radio systems DTM868MHz and DTM433MHz
- sound signaling

KEYPOINT allows wireless control of many automation devices by selecting one of the many codes available on the numeric keypad. Battery power supply allows installation in any place. Durable and thoughtful housing design allows installation in places exposed to vandalism inside and outside buildings.



wireless code keypad

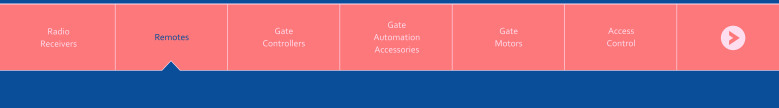
frequency: 433MHz i 868MHz number of control channels: 4 channels 433MHz and 255 channels 868MHz maximum radio range: 150 m power supply: 2x battery 3,6V R6 battery performance: 3 years with 10 cycles per day keyboard: made of PC, 12 backlit keys housing: plastic, ASA IP: IP54 installation: surface-mounted working temperature: -10°C/+55°C dimensions: 110x75x40 mm weight: 140 g

Functionality

Ø

Parameters .....

control:	each of the 259 channels is activated after entering the individual code. The code is made from 1 to 4 digits long.
universal code:	one code, thanks to which it is possible to control channels by entering their number, without having to enter an individual code
sound signaling:	audio messages indicating that the button has been pressed, the operation is successful or failed, and the device has been blocked
protection against entering	
incorrect code:	function blocking access to the device for a minute after entering the wrong code three times
keyboard backlight:	built-in lighting and proximity sensor. The keyboard lights up when your hand is close to the keyboard. If the sensor function is turned off, the backlight is activated by pressing the button.
battery status:	low battery status signaled by an audible signal



## automation systems

DTM System, ul. Brzeska 7, 87-145 Bydgoszcz, POLAND, tel./fax +48 52 340 15 83, e-mail: dtm@dtm.pl www.dtm.pl

