

Radio
Receivers

Remotes

Gate
Controllers

Gate
Automation
Accessories

Gate
Motors

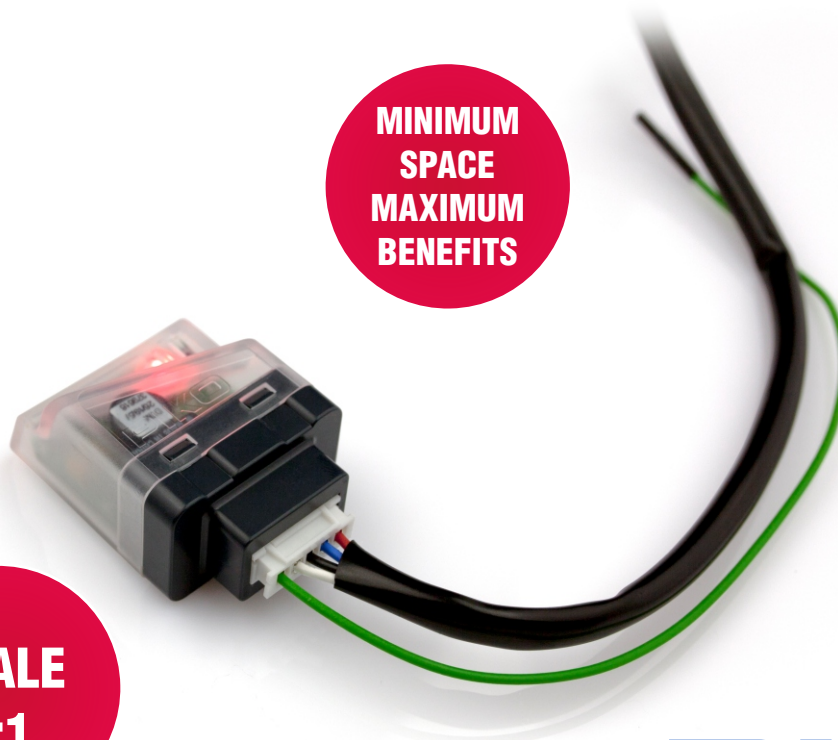
Access
Control



**MINIMUM
SPACE
MAXIMUM
BENEFITS**

**15/150
REMOTES**

**SCALE
1:1**

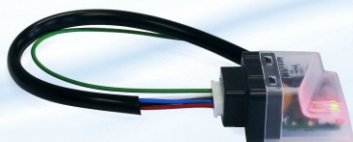


**PIKO
PIKO
150**

- miniature housing
- simple operation
- hole for the cable tie
- 12 ... 24V AC or DC power supply

PIKO is a 1-channel receiver in a miniature housing. It is characterized by a simple operation while maintaining high functionality. Small dimensions allow installation in almost any device, and thanks to the equipment with a cable harness and a hole for the clamp band, the installation runs smoothly and quickly. The receiver is designed for cooperation with gate controllers, roller shutters and other automation devices.





PIKO PIKO 150

1-channel receiver

➤ Basic parameters

power supply: 12...24V AC/DC $\pm 10\%$
max current consumption: 30mA (relay on)
memory: 15/150 remotes with an individual number in memory. Cooperation with DTM433MHz series remotes, and in the MULTI version, with almost all remote models operating in the KeeLoq® system
operating temperature: $-20^{\circ}\text{C}/+55^{\circ}\text{C}$
external case dimensions (width depth height): 541x30x19mm
mounting: receiver for indoor or inside other automation enclosure mounting, IP-20

➤ Executive elements

relay outputs
(type, number, maximum load): NO/1/1A (24VAC/DC)
output mode: monostable, turn-on time 1s

➤ Radio parameters

radio module: integrated, superheterodyne
transmission safety: 64-bit KeeLoq®
modulation / frequency: OOK / 433,92MHz
input impedance of antenna: 50Ω
antenna: factory wire antenna

➤ Functionality

user interface: clear and simple one-button user interface with LED
remote configuration: the ability to assign any remote control button to the receiver
deleting a single remote: remote control presence needed
possibility to add the remote
without access to receiver button: easy remote control adding function
verification of remote controls in memory: function showing the number of added remote controls

Radio
Receivers

Remotes

Gate
Controllers

Gate
Automation
Accessories

Gate
Motors

Access
Control



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

