automation systems

PIKO / PIKO 150 1-channel radio receiver



www.dtm.pl

Radio

Remotes

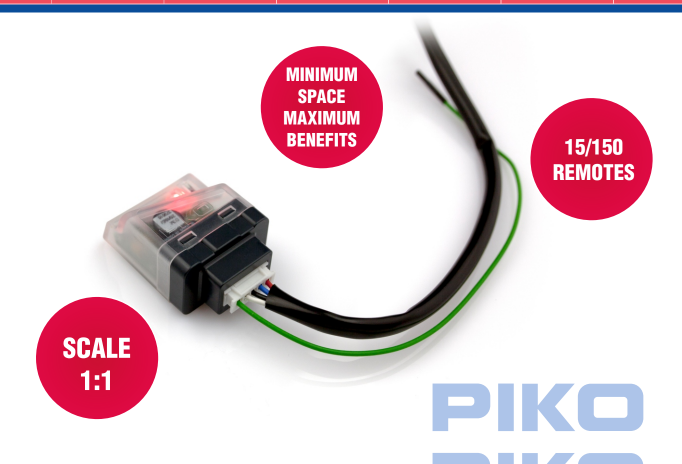
Gate

Gate
Automation
Accessories

Motors

Control







- 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.







1-channel receiver

Basic parameters

power supply: 12...24V AC/DC ±10%

max current consumption: 30mA (relay on)

memory: 15/150 remotes with an individual number in memory. Cooperation with

 $\ensuremath{\mathsf{DTM433MHz}}$ series remotes, and in the MULTI version, with almost all

 $remote \, models \, operating \, in \, the \, KeeLoq@ \, system$

operating temperature: -20°C/+55°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

transmition 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

Domotos

Gate

Gate
Automation
Accessories

Gate Motors Access Control





