automation systems

HID24 868 4-channel transmitter / sensor



Radio

Remotes

Gate Controllers Gate Automation Accessories

Gate Motors Control





- easy to operate
- additional button to verify radio range
- 4 NO inputs
- power supply 12-24V AC/DC

HID24 868 is a 4-channel radio transmitter, powered by 12-24V AC/DC, operating at 868MHz frequency. The transmitter can operate in one of two modes: HID as a 4-channel transmitter cooperating with DTM868MHz devices and SENSOR signaling the status of building automation devices, dedicated to cooperate with the CHRONO automation center unit.



HID24868

4-channel radio transmitter / sensor

Seneral parameters ...

inputs (type / number): NO/4

frequency: 868MHz

power supply: 12...24V AC/DC ±10%

maximum range: 250m

effective radiated power: to 10mW

variable rolling code: 104-bit IRS

the number of combinations: 2,02824096E+31 operating temperature (min. / max.): -20°C/+55°C

IP: 20

mounting: inside installation box

dimensions: 44x37x22mm

weight: 25g

component of: DTM868MHz

> Functionality

User Interface: simple and clear interface based on one button and LED

modes of operation: operation in one of two modes: HID - as a 4-channel

transmitter for built-in. SENSOR - inputs status indicator, designed to cooperate with the CHRONO automation center

unit

range control: the button on the housing on the first channel allows you to

check the operating range before mounting the device

Radio Receivers

www.dtm.pl

Remotes

Gate

Gate Automation Accessories

Gate Motor Access Contro





