

- KeeLoq® dynamic coding for the highest safety of the transmitted signal
- frequency stabilised with high quality quartz resonator
- frequency: 433,92MHz, ASK modulation, emitted power less than 10mW
- compatible with all ZSP System products





Two (NEO 2-P, TIP) or four (NEO 4-P) buttons can control any function of VARIA gate controllers or any channel of DTM receivers. The buttons construction reduces its accidental use to minimum.

NEO parameters

buttons number: 2 or 4 transmitting frequency: 433,92MHz battery type: L 1028 23A 12V

range: 150m EIRP power: 3mW dynamic coding: KeeLoq® combinations number: 4 294 967 296

enclosure material: ABS

dimensions: 70x42x14-19mm

weight: 25g

TIP parameters

buttons number: 2

transmitting frequency: 433,92MHz

battery type: L 1028 23A 12V

range: 50m EIRP power: 1mW dynamic code: KeeLoq®

combinations number: 4 294 967 296

enclosure material: ABS

dimensions: 54x43x14-19mm

weight: 23g



MAKSTER remote can control any function of any of ZSP System components. Black enclosure (TV Set remote like) harmonize with other electronic equipment in house. Remote has 5 LED diodes showing proper work.

MAKSTER parameters



buttons number: 20 transmitting frequency: 433,92MHz battery type: 6F22 9V

range: 150m EIRP power: 3mW dynamic code: KeeLog®

combinations number: 4 294 967 296

enclosure material: ABS

dimensions: 144x62x30mm

weight: 125g