

BRICK and PAIL

Technical sheet



Compact safety and utmost manoeuvrability

REMdevice, with the standard BRICK and PAIL platform, meets all types of applications in the world of industrial and building lifting. Reliable, ergonomic and suitable to any site situation, even the most extreme.

Technical features

- Control Commands: on/off potentiometric control BCD code RS 422/485
- Hamming code distance > 4
- Command response time: 45 ms
- Active emergency stop command response time: 45 ms
- Command passive emergency response time: 1 s
- The stop command is rated PL d cat. 3 and SIL 2
- The joysticks (UMFS) are rated PL d cat. 3 and SIL 2
- Range: about 100 m
- Operating and storage temperature: -20°C / +70°C

Operating frequency

- 433.050 434.790 MHz No. 59 channels, 25 kHz
 MAX radiofrequency emitting power <10mW (e.r.p.)
- 869,700 870,000 MHz No. 11 channels, 25 kHz MAX radiofrequency emitting power < 5mW (e.r.p.)
- 418 MHz version for the Chinese market

Transmitter units

- Modulation: GFSK Manchester encoding
- Radiofrequency emitting power: from 1 to 10 mW
- Oscillator: PLL digital synthesizer
- Antenna: built in
- Power Supply: 3.6 Vdc
- Current demand: max. 45 mA
- Accumulators: built in 3X1.2V 1800 mA
- Up to 40 hours' autonomy (20°C)
- Battery low warning time: 60 minutes
- Waterproof Casing for Outdoor use: Nylon PA6 FG, Protection Grade IP65
- Dimensions (LxHxD): BRICK 97x44x210 mm PAIL 200x130x135 mm
- Weight: BRICK 470 g PAIL 930 g (varies depending on configuration)

Options

- LCD 1.3" display
- Omnidirectional external antenna
- Directional external antenna
- Lever Switch
- Proportional control



BRICK and PAIL - Technical sheet



Receiver units

- Radiofrequency receiver: Single Chip
- Antenna: dedicated multi-band
- Command relay contact capacity: 4A (DC1/AC1) / 115\
- Stop relay contact capacity: 4A (DC1/AC1) / 115V
- No. of on/off contacts: ≤ 22 + START + STOP + CLAX + LAMP
- No. of proportional contacts: 1 BCD (optional module)
- Supply: 12-24 Vdc ±25% / 24-115 Vac ±10 % Optional only CL RUBYBOX: AC 230V ±10% 50-60 Hz
- Waterproof Casing for Outdoor use: Nylon PA6 FG, Protection Grade IP65
- Dimensions RXDIN-CL and CL RUBYBOX: 166X279X91 mm (LxHxD)
- Dimensions RXDIN: 158x75x90 mm (LxHxD)



Self-powered display instrument to connect to the receiver, capable of acquiring the operating data of the radio control.

VIEWABLE INFORMATION:

- Working frequency and operating channel
- Signal and interference level
- Number of starts and working hours
- Number of Up and Down commands
- Relay operating diagnostics
- Active controls



Available receiver:

RXDIN, RXDIN-CL, CL RUBYBOX





Wireless Charging System

REMdevice transmitters (T Series excluded) are equipped with the exclusive Patented wireless induction charging system.





Reference legislation

EN 60950-1:2006 + A11:2009 + Safety

A1:2010 + A12:2011 + A2:2013

Health EN 62479:2010

EMC EN 61000-6-2:2005

EN 61000-6-3:2007 + A1:2011

ETSI EN 300 220-1 V3.1.1 Final Draft

ETSI EN 300 220-2 V3.1.1 Final Draft ETSI EN 301 489-1 V2.1.1 ETSI EN 301 489-3 V2.1.0 Draft

China Radio Transmission Approval

Certificate

Russia EAC-GOST Certificate

Machinery EN 60204-32:2008 (as applicable) EN 13557:2003 + A2:2008

UNI EN ISO 13849-1:2016

Directives

- Radio Equipment Directive (RED) 2014/53/EU
- Machinery Directive 2006/42/CE (as applicable





