Radio remote control





FEATURES

- Quick and easy installation by wireless pairing procedure using the keyboard pushbuttons.
- Supplied as standard with a primary working frequency and a secondary working one: by Automatic Channel Switching (ACS), in case of radio interference, the radio communication automatically switches to the secondary frequency, allowing continuous operation for the user.
- Transmitter featuring 12 indipendent LEDs to give a visual real time feedback on STATUS of the battery and of each relay in the receiver. ("Data feedback" function).
- Receiver equipped with red and green LEDs to warn receiving transmission status between the transmitter and the receiver unit by signaling via pulse code.
- Protection degree: RCM is classified IP 65.
- Extreme temperature resistance: from -25°C to +55°C.
- Case in nylon PA66 (GF 30%).
- Featuring "Zero-G" function to prevent the uncontrolled input of commands in specific emergencies: the G sensor can detect if the transmitter receives a hard impact, drops or is trown and deactivate either the complete radio system or only the safety-relevant function relays.
- Activation of the transmitter protected by an electronic keycode and by an auto shut-off programmable option..
- Featuring "My key" function to set restricted controlling mode settings depensing on the user (i.e.: limit top speed, Multi-control System, transmitting power and "My drive" function to configurate and activate a spare transmitter quickly by inserting the original battery housing into the spare transmitter.
- Featuring "Black Box" function to collect the usage data of both transmitter and receiver.

Radio remote control station, sturdy and reliable, with modern and ergonomic shapes, it is designed for safe and userfriendly use in a variety of sectors.

OPTIONS

- Available in configurations with 2 biaxial joysticks, Start button and EMO mushroom (Stop), 1 AUX button or 2 selectors and 2 buttons.
- Receiver equipped with pull-out terminals for an easy wiring to any system by means of 4 corner brackets, or through fastening to the center nut.
- Receiving antenna easily suitable to be screwed onto the SMA type connector. On request it's possible to mount an external antenna with 2 or 5 meters cable with a magnetic base.
- Programmable to work with special functions that can be integrated via software (see table at page 28).
- Supplied with bag, pouch belt and shoulder strap, 1 set of 1.5 V alkaline batteries + 1 spare set and replacement standard button labels.
- Available on request with **QI wireless charging pad**, programming cable, optional labels, 230 V battery charger with 2 sets 2600 mA rechargeable batteries and 230 V -12/24 V battery charger with USB socket and 2 sets 2400 mA rechargeable batteries.

CERTIFICATIONS

- CE Marking.
- FCC Certification.
- Performance Level Category 3 PL d.

POSSIBLE ASSEMBLIES

Bridge crane

Simple tower crane

Advanced tower crane



CERTIFICATIONS

| Markings and homologations | C E FC |
|------------------------------------|--|
| | EN 62479 Assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz) |
| Conformity to CE Standards | EN 301 489-3 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz - Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU |
| | EN 301 489-1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Common technical requirements - Harmonised Standard for ElectroMagnetic Compatibility |
| | ETSI EN 300 220-2 Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz; Harmonised Standard for access to radio spectrum for non specific radio equipment |
| | ETSI EN 300 220-1 Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Technical characteristics and methods of measurement |
| | EN ISO 13849-1 Safety of machinery - Safety-related parts of control systems - General principles for design (Emergency Stop Function: PL d, Category 3) |
| | EN ISO 60204-32 Safety of machinery - Electrical equipment of machines - Requirements for hoisting machines |
| | EN ISO 12100 Safety of machinery - General principles for design - Risk |
| Conformity to Community Directives | 2014/53/EU Radio Equipment Directive (RED) |
| | 2014/30/UE Electromagnetic compatibility (EMC) |
| | 2006/42/CE Machinery Directive |



TECHNICAL SPECIFICATIONS OF THE TRANSMITTER UNIT

| Туре | Bridge crane | Simple tower crane | Advanced tower crane | |
|------------------------------------|--|--|---|--|
| A | Storage -40°C/+85°C | | | |
| Ambient temperature | Operational -25°C/+55°C | | | |
| IP protection degree | IP 65 | | | |
| Pushbuttons configuration | 1 Start push-button 1 EMO (STOP) mushroom 1 biaxial joystick (lift 2 speeds) 1 biaxial joystick (bridge translation 2 speeds, trolley translation 2 speeds) 2 switches (hoist choise, lights on/off) 2 push-buttons (reset weight, AUX) | 1 Start push-button 1 EMO (STOP) mushroom 1 biaxial joystick (lift 4 speeds) 1 biaxial joystick (rotation 3 speeds, trolley 3 speeds) 1 AUX pushbutton | 1 Start push-button 1 EMO (STOP) mushroom 1 biaxial joystick (lift 5 speeds) 1 biaxial joystick (rotation 5 speeds, trolley 5 speeds) 2 switches (II rope / IV rope, enable double trolley) 2 pushbuttons (slewing break control, AUX) | |
| Number of available ON/OFF command | Max. 13 + Start & EMO | | Max. 20 + Start & EMO | |
| Command response time | ~ 50 ms | | | |
| Frequency band | 418 / 429 / 433 / 447 / 470 / 915 Mhz / 2.4 GHz | | | |
| Channel space | 12.5 kHz | | | |
| Radio communication | Bi-directional | | | |
| Antenna impedance | 50 Ohm | | | |
| Maximum operating distance | 100 meters (free field) | | | |
| Hamming distance | ≥ 15 | | | |
| Power supply | LR6 (AA) 1.5 V / NiMH (AA) 1.2 V x 4 | | | |

POSSIBLE TRANSMITTER - RECEIVER COMBINATIONS

| Transmitters | Receivers | | |
|----------------------|-----------|----------|--|
| | HML | HS BLACK | |
| Bridge crane | х | | |
| Simple tower crane | | х | |
| Advanced tower crane | Х | Х | |

TRANSMITTER AND RECEIVER UNITS OVERALL DIMENSIONS



Bridge crane / Simple tower crane / Advanced tower crane 200 x 141,3 x 139 mm ~ 1036 g



HS BLACK 184 x 190 x 64 mm 1795 g



HML 260 x 272 x 96 mm 2950 g

TECHNICAL SPECIFICATIONS OF THE RECEIVER UNITS

| Туре | HML | HS BLACK | |
|-----------------------------|--|--|--|
| Ambient temperature | Storage -40°C/+65°C | | |
| | Operational -20°C/+55°C | | |
| IP protection degree | IP 65 | | |
| Frequency | 434.040 ÷ 434.790 MHz | 433.0525 ÷ 434.7775 MHz | |
| Modulation | 4GFSK | | |
| Sensitivity | -112 dBm at 1.2 Kbps | | |
| Control system | PLL | | |
| Antenna impedance | 50 Ohm | | |
| Command response time | 50 ÷ 100 mS | | |
| Power supply | 24/48 Vac/dc | 24/264 Vac/dc | |
| | 12 Vdc (optional) | 12 Vdc (optional) | |
| Power consumption | AC: 10.4 W / DC: 22.4 W | AC: 8.3 W / DC: 12.8 W | |
| Antenna | External | | |
| Standby current consumption | 0,97 W | | |
| Emission power | - | + 10 dBm | |
| Relays | 2 stop + max. 20 function (1 NO 5 A 250 Vca) | 2 stop + max. 13 function (1 NO 5 A 250 Vca) | |
| Housing material | PA6 (30% GF) | Nylon and glass fiber | |

SPECIAL FUNCTIONS

| Option | Operation |
|--------------------------------|--|
| Multi-control option | Possibility to operate in combination with double transmitter or double receiver in modality: Master & Slave, Take & Release, Tandem. |
| Start area limit | Possibility to carry out the "Start" in safety by restricting it to a limited area near the radio control receiver. |
| Two-way radio transmission | Possibility to activate some LEDs positioned on the transmitter by the return signal of the receiver to visually check the activation of priority functions defined by the installer. |
| Pairing transmitter - receiver | Possibility to transfer the data saved on the transmitters and receivers by a push-buttons combination, creating copies transmitter \rightarrow transmitter / transmitter \rightarrow receiver / receiver \rightarrow transmitter. |

