



Installation instructions

M series with receiver RELAY output model HS for

TOWER CRANES

JM200100PE-HS



Index

| - Warnings | 3 |
|----------------------------------|----|
| - Preventive maintenance | 4 |
| - Radio control installation | 6 |
| - Transmitters description | 8 |
| - Receivers description | 9 |
| - Receiver connection | 10 |
| - User information | 11 |
| - Data sheet receiver + warranty | 12 |
| - EC Declaration of conformity | 13 |



Warnings

Carefully read the instructions contained in this manual before proceeding with the installation and use of radio control.

Failure to follow the procedures described in this manual, it may cause damage to people and property. Do not use the transmitter as spare parts for other remote controls.

It is recommended to comply with the laws in force concerning safety and prevention of accidents at work. It's also need to always observe all applicable regulations regarding the use of the remote control of industrial machinery.

Juuko Italy is not responsible for the application and use of the remote control outside the regulations.

Risk analysis

Qualified personnel, should carry out a thorough risk assessment of the machine connected to the transmitter assuming full responsibility.

Juuko Italy, disclaims any liability arising from an erroneous assessment of the risks.

Any loss of communication between the transmitter and receiver caused by noise or interference, must determine the automatic shutdown of the remote control as required by clause **9.2.7.3 EN 60204-32**. Therefore, in the case in which this condition occurs, it is necessary to perform a new start-up procedure of the remote control and the machine connected to it.

Applications

The remote control system is widely used in the lifting and transport sector at the edge of building cranes, hoists, cranes, concrete pumps, etc.

However, you can also use it for many other applications, as long as they are always observe the safety conditions described in this chapter.

The remote control can only be used in the presence of suitable electrical and climatic conditions, as specified in this manual. It's also strictly prohibited to use the remote control in explosive environments or that require explosion-proof features.

The appliance installation, must be performed by qualified personnel according to the applicable regulations.



Preventive maintenance

Before proceeding with any maintenance, power down both receiver and equipped machine and remove the batteries from the transmitter.

- Do not expose to heat sources
- Do not expose directly to the sun for long periods
- Do not soak in the water
- Do not wash with high pressure jets
- Avoid contact with oils or solvents
- In case of opening, reclose the casing paying particular attention to the gasket sealing

In order to keep the device in conditions of maximum efficiency and safety, it's necessary to periodically perform cleaning and control operations. Clean using a simple brush and a damp cloth and avoid the use of alcohol, solvents or harsh cleaners which may damage the casing itself.

Periodic maintenance by the user

Periodically clean the outside of the transmitter in order to avoid build up of debris or dirt may impede the smooth operation of buttons.

Check with particular attention to the functionality of the STOP button.

Remove any oxide from the contacts of the batteries and check that the constituent parts of the radio control (casing, buttons, etc..) for cracks or other signs of breakage and failure. Also check all the rubber parts such as buttons, gaskets and bellows for cracks or tears.

In case of damage of one or more constituent parts of the appliance, it's necessary to proceed to their replacement in a timely manner so as to prevent the penetration of liquids or substances could impair the safety and the good functioning.



Periodic maintenance by qualified personnel

After about a year of use, the unit must undergo a general inspection by technicians who will perform the following steps, <u>paying special attention not to come into</u> contact with live parts of the receiving unit:

- Check the tightness of the seals of transmitter and receiver casing
- Check the tightness of cable glands
- Check fixing screws and tightness of terminals and connectors
- Check mounting of the electronic boards and various components
- Remove any traces of dirt and moisture inside the enclosures
- Check the operation of all controls
- Verify proper operation of the STOP circuit (by pressing the STOP button, the STOP relays in the receiver will be deactivated)
- Replacement of any faulty or damaged parts with original parts, so as not to affect the characteristics of safety and the proper functioning of the device

Pay particular attention to the closing of the transmitter housing, in order to avoid the risk of possible ingress of dust or moisture.



Radio control installation

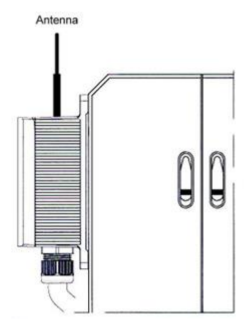
The installation of the radio control, must be carried out only by qualified personnel.

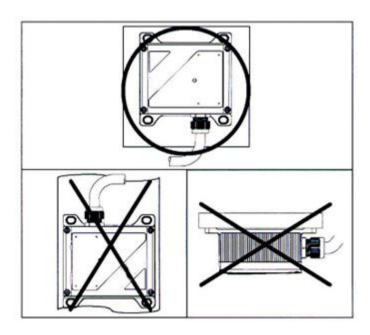
The receiving unit, must be positioned so that the antenna is visible from the area where the transmitter is used and in a place free from electromagnetic shielding. it's advisable to avoid the installation of the receiver on metallic surfaces that may reduce the operating range of the device.

Do not attempt to bypass the security systems of the machine equipped with the remote control and follow all instructions provided by the manufacturer thereof. Do not install the receiver unit in position too high relative to the ground (10 or 20m) in order to prevent that reception of environmental radio signals, could compromise the correct operation of the appliance.

Install the receiver in vertical position and with the cable facing downwards so as to prevent any water infiltration.

In the presence of strong vibrations, install the receiver using the appropriate antivibration mounts.







Electrical connection of the receiver

Make sure that during installation, the receiver and the machine connected to it, remain unpowered.

The power supply of the receiver, must be taken downstream of the main switch of the machine.

It's forbidden to connect the power supply of the receiver, directly to the distribution network and the main disconnect switch, must be provided with a suitable device (padlock) to prevent unauthorized power-on.

The electrical connection between receiver and machine, must be removable and in case of direct connection to the terminal block on the remote control, it must be employed a connector that allows if necessary, to quickly disconnect the remote control and use a corded pendant station. The wiring of the receiver, shall comply with the EN60204 standard and wires used must be self-extinguishing with a minimum section of 0,50/0,75 sq. mm. Pay attention to the supply voltage of the receiver and verify the correspondence between the controls on the transmitter and the outputs on the receiver.

Once the wiring of the receiver has been completed, check the real correspondence between the pushbuttons on the transmitter and the various functions of the machine.

Also check the operation of the circuit STOP: Pressing the button on the transmitter, verify that the opening of the contacts of the 2 STOP relay in the receiver.

Proceed with the compilation of the wiring board, indicating the correspondence between the outputs of the receiver and the related machine controls.



Transmitter description

Front view



Symbol legend

- 1 J1 Joystick 3x3 steps TROLLEY / SLEWING
- 2 J2 Joystick 4 steps HOIST
- 3 START pushbutton
- 4 Stop EMERGENCY Pushbutton
- 5 control Slewing Brake manual
- 6 Feed Back LED

- 7 Feed Back LED
- 8 Battery STATUS
- 9 Remote Control STATUS LED
- 10 Anomaly LED
- 11 Symbol TROLLEY / SLEWING control
- 12 Symbol HOIST Control



Receiver description

Before removing the cover of the receiver to do any work, first make sure you have unplugged the power cord.

WARNING! Relay on receiver board are named with K (coil relai). For every K relay there is an Y number contact as wiring diagram of this manual.

HS - type Receiver LAYOUT and size



Overall size:

Width 190 mm Height 184 mm Depth 64 mm

Distance between mounting

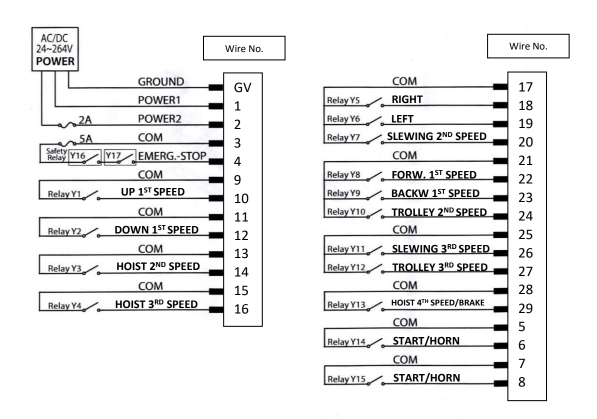
brackets:

Width 156 mm Height 165 mm





HS type receiver connection output relay contact & function FUNCTIONS REFER TO PAGE 8 LAYOUT TRANSMITTER CONSOLE





| FEEDBACK LED REFERENCE | | | | |
|------------------------|---------------|------------------------------|--|--|
| LED No. | Relay Contact | Function | No. Part Transmitter LayOut Reference | |
| 1 | Y13 | BRAKE | 6 | |
| 2 | FREE | FREE | 6 | |
| 3 | FREE | FREE | 6 | |
| 4 | FREE | FREE | 6 | |
| 5 | FREE | FREE | 6 | |
| 6 | FREE | FREE | 6 | |
| Symbol Battery | NONE | Battery STATUS | 8 | |
| Green / Red colour | NONE | Remote Control STATUS LED | 9 | |
| Symbol Warning | NONE | Anomaly LED | 10 | |
| 7 | FREE | FREE | 7 | |
| 8 | FREE | FREE | 7 | |
| 9 | FREE | FREE | 7 | |
| 10 | FREE | FREE | 7 | |
| 11 | FREE | FREE | 7 | |
| 12 | FREE | FREE | 7 | |

RELAY CONTACT

Every relay from Y1 to Y15 has "dry contact" NO/NC with common.



User information

For a correct use of the radio remote control, you must observe the following basic rules for safety at work.

- The remote control should be used only by operators who are perfectly familiar with the operation of the equipment and machinery attached to it.
- Never operate the transmitter without having the visual of the machine controlled by the remote control.
- Once you have finished using the device even for short periods, it's necessary to turn off the transmitter and keep it in a place inaccessible to unauthorized personnel.

Start-up procedure

- With the STOP button pressed, remove the back cover of the transmitter and insert 4 RECHARGEABLE AA batteries in the battery compartment according to the polarity indicated.
- As soon as the batteries are inserted, all LEDs present on the front of the transmitter, will turn on a few second which indicate proper operation.
- Power up the receiver and the machine connected to it.
- As soon as the receiver is powered, its LED indicator will turn on RED fix and then will flash GREEN once the transmitter will not START.
- Now releasing the STOP button (a buzzer will emit sound) and then pressing the START button, the remote control turns on and while the LED on the receiver remains on, the status LED on the transmitter will blink slowly.
- In case of malfunction due to electromagnetic interference, the LED on the receiver will blink red in rapid succession.

Switch-off procedure

- Pressing the red mushroom button, you will get an immediate opening of the STOP circuit on the receiver and at the same time, all active commands will be disabled. Transmitter will emit Sound buzzer.
- When not in use, the remote control will remain active (without sleep), or there is the option to set a delay time to sleep, selectable in 1, 2, 3, 5, 10, 30, 45 minutes, never stop.



HS - RECEIVER

| Frequency | 433.0525 > 434.7775 MHz |
|-----------------------------|---|
| Modulation method | 4GFSK |
| Sensitivity | -112dBm at 1,2Kbps |
| Control system | PLL |
| Antenna impedance | 50 ohm |
| Commands response time | 50 > 100mS |
| Power supply | 24-264Vac/dc |
| Antenna | External |
| Standby current consumption | 16mA at 220Vac |
| Emission power | + 10dBm |
| Operating temperature | -10°C > +75°C |
| Relays | 2 stop + 13 function (1 N.O. 5A 250Vac) |
| Dimensions | H190xW184xD64 (mm) |
| Weight | 1795g |
| Housing | Nylon and glass fiber IP65 |

Warranty and service

The radio remote control is guaranteed 12 months (twelve) with extension to an additional 24 months for electronic parts that may be defective in manufacture from the date of purchase shown on the invoice on which must be clearly marked model and serial number of the system. Juuko Italy guarantees the product against manufacturing defects, therefore, all the components which in our sole discretion present anomalies of construction, will be replaced at no charge to the customer. However, it's absolutely ruled out the complete replacement of the device. The repair will be performed at our service center where the equipment must be received without any charge to us regarding transport costs or other incidental expenses. Should it be necessary the intervention of one of our technicians at the place of installation of the system, the replacement of defective parts and related labor will be done under warranty and all expenses incurred, will be borne by the customer. The warranty does not apply to loss or damage during transport and it also does not cover damage caused by misuse, improper installation, improper power supply or static electricity discharges.

The warranty expires when the unit is tampered or repaired by unauthorized personnel, and also does not include consumable parts and accessory such as batteries, signaling devices, antennas and external connectors. Juuko Italy assumes no responsibility for damage caused by the equipment to persons or property, therefore, is not subject to possible claims for damages. However in case of any disputes, the court of jurisdiction is the **Foro di Novara** (Novara, Italy).

The warranty does not cover

- Faults resulting from normal wear
- Consumable Parts
- Products that have been subject to unauthorized changes
- Faults resulting from improper installation or use
- Damage due to moisture, water, or external events

Repair and maintenance

- Repairs and maintenance must be performed by qualified personnel
- Use only original Juuko spare parts
- Contact your dealer for service or maintenance needs
- Store in a clean, dry place
- Keep the battery contacts clean
- Remove dust and dirt with a clean, damp cloth





JUUKO ITALY – Via Don Signini 43 – 28010 – BRIGA NOVARESE – NO – ITALY - Tel. +39 0322 93574 / 953788 – Fax. +39 0322 953787 – www.juukoitaly.it - www.juukoremotecontrol.com

DECLARATION OF CONFORMITY

CERTIFICATE OF COMPLIANCE WITH TECHNICAL, FUNCTIONAL AND SAFETY STANDARDS

SUULKO ROUSTRAL RADIO REMOTE CONTROL

SHUN HU TECNOLOGY CO. LTD

No.21, Zhonggoong Rd., Xihu Township, Changhua County 514, Taiwan €0560

The distributor:

The producer:

JUUKO TALX

Via don Signini 43 28010 – Briga Novarese (NO) ITALY

Tax code/VAT No. IT01179050032 Comm. register 01179050032 C.O.C. of NOVARA 154120

JM SERIES RADIO REMOTE CONTROL Which consider in the set Transmitter

Unit and Receiver Unit that work together in dual transmission.

Transmitter unit: M200100PE
Receiver unit list: HS

It's suitable to be installed on machines or other equipment conforming to the "Directive 2006/42/EC" and complies with the technical requirements of the standards and specifications listed below:

| Essential requirement | Regulation / Standard applied | Result |
|--|--|-----------|
| Machinery Directive | 2006/42/EC (revisione della 98/37/EC) | compliant |
| Low Voltage Equipment Directive | 2014/35/UE | compliant |
| Electromagnetic Compatibility Directive | ETSI - EN 301 489-1: V.1.9.2, EN 301 489-3: V.1.4.1 and 2014/30/UE | compliant |
| Radio Equipment Directive | ETSI - EN 300 220-1: V.2.4.1 - EN 300 220-2: V.2.4.1 e 1999/5/EC | compliant |
| EN55022/2010 - EN61000-3-2:2006+A1:2009+A2:2009 EN61000-3-3:2006 / EN61000-4-2:2009 Electromagnetic Compatibility Directives EN61000-4-3:2006+A1:2008+A2:2010 EN61000-4-4:2004+A1:2010 EN61000-4-5:2006 / EN61000-4-6:2009 EN61000-4-11:2004 | | compliant |

This declaration of conformity is also compliant with the under-reported harmonized directives:

| Essential requirement | Regulation / Standard applied | Result |
|---|--|-----------|
| Cranes – Control | EN 13557/2003 (31/12/2005) | Compliant |
| Safety of Machinery | IEC 60950-1/2006 + A11:2009 + A1:2010 + A12:2011 EN ISO 13849-1/2006 Category 4 for STOP circuit – Category 3 for control circuit | Compliant |
| Safety of Machinery Electrical equipment | EN60204-1/2006 | Compliant |
| Safety of Machinery Electrical equip. for Cranes | EN60204-32/1998 | Compliant |



SAFETY FUNCTION PERFORMANCE LEVEL ACCORDING TO EN 13849-1:2008 STOP OF ALL MOTOR PL d

EMERGENCY STOP FUNCTION: EMERGENCY STOP CONTROL FOR SAFE





T.E.R. Tecno Elettrica Ravasi Srl a socio unico Via Garibaldi 29/31 - 23885 Calco (LC) - Italy Tel. +39 039 9911011 - Fax +39 039 9910445 E-mail: info@ter.it - www.ter.it

Sede Legale - Registered Office Via San Vigilio 2 - 23887 Olgiate Molgora (LC) - Italy