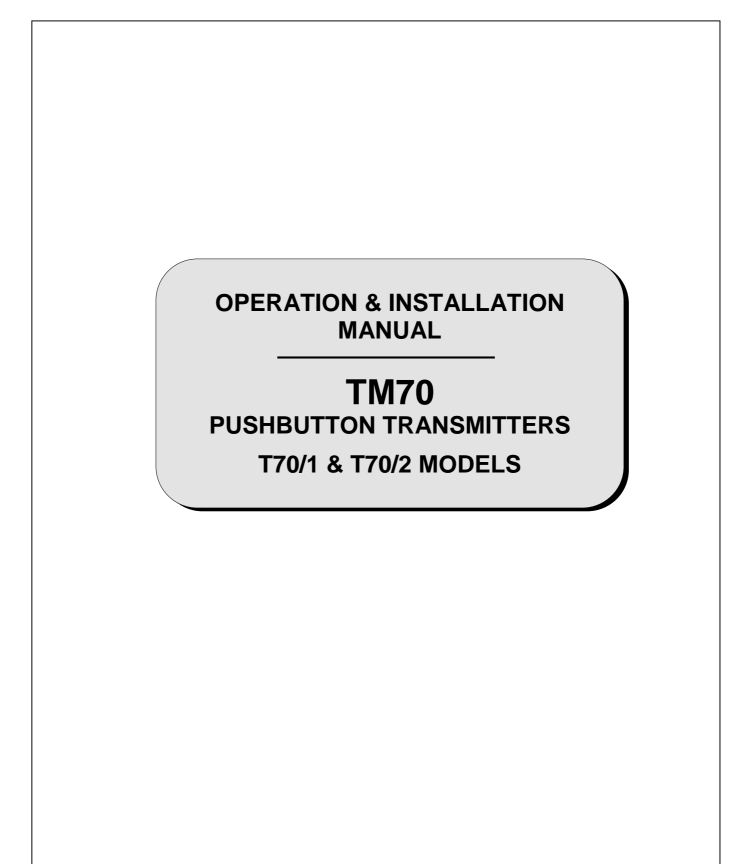
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 <u>http://www.rheintech.com</u> Client: IKUSI – Angel Iglesias Model: TR800CE-EMB Standards: FCC 90/IC RSS-119 FCC ID: PVTTR800CE-EMB Report #: 2011148

Appendix M: Manual

Please see the following pages.







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1.- DECLARATION OF CONFORMITY (870MHz ISM BAND)

DECLARACION DE CONFORMIDAD CONFORMITY DECLARATION KONFORMITÄTSERKLÄRUNG DECLARATION DE CONFORMITE DICHIARAZIONE DI CONFORMITA' DECLARAÇAO DE CONFORMIDADE VERKLARING VAN GELIJK VORMIGHEID

El Fabricante The Manufacturer Der Hersteller Le Fabricant Il Fabbricante O Fabricante De Fabrikant

Declara que el producto: Telemando IKUSI Declares that the product: Remote Control IKUSI Erklärt, dass das Produkt: Funkfernsteuerung IKUSI Déclare que le produit: Télécommande IKUSI Dichiara che il prodotto: Radiocomando IKUSI Declara que o produto: Radiocomando IKUSI Verklaart dat het product: Radiobesturing IKUSI

> Cumple con las Directivas de Consejo: Complies with the provisions of Council: Erfüllt die Richtlinien des Rates: Accompli les Directives du Conseil: E´conforme alle Direttive del Consiglio: Cumpre as Directivas del Consello: Conform is met de richtlijnen van de Raad:

> > Normas armonizadas utilizadas: Applied harmonized standards: Angewendete harmonisierte Normen: Normes harmonisées utilisées: Norme armonizate utilizzate: Normas harmonizados aplicados: Volgens geharmoniseende normen:

San Sebastián, Mikel Castilla Albisu Director de Calidad / Quality Director 01/09/2011

SERIAL NUMBER:

TM70/1 - 870 TM70/2 - 870

2006/42 EEC MACHINERY 1999/5 EEC R&TT

ETSI EN 300 220-1 v 2.1.1 (2006-04) ETSI EN 300 220-2 v 2.1.2 (2007-06) ETSI EN 301 489-1 v 1.8.1 (2008-04) ETSI EN 301 489-3 v 1.4.1 (2002-08) EN 55022 (2006) / A1 (2007) EN 61000-4-2 (1995) / A1 (1998) / A2(2001) EN 61000-4-3 (2006) EN 61000-4-4 (2004) EN 61000-4-5 (2006) EN 61000-4-6 (2007) EN 61000-4-11 (2004) EN 61000-3-2 (2006) EN 61000-3-3 (2008) EN 60950-1:2007 + Corr:2007 + A11:2009 EN 50178: 1998 EN 60204-1: 2007 + A1:2009 EN 60204-32: 2001 EN 60529: 2001 EN 13557: 2004 + A1:2006 EN-954-1: 1996 o EN 13849: 2004 prEN 280: 2009

€€0341

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Paseo Miramón 170



2. - DECLARATION OF CONFORMITY (433MHz ISM BAND)

DECLARACION DE CONFORMIDAD CONFORMITY DECLARATION KONFORMITÄTSERKLÄRUNG DECLARATION DE CONFORMITE DICHIARAZIONE DI CONFORMITA' DECLARAÇAO DE CONFORMIDADE VERKLARING VAN GELIJK VORMIGHEID

El Fabricante The Manufacturer Der Hersteller Le Fabricant Il Fabbricante O Fabricante De Fabrikant

Declara que el producto: Telemando IKUSI Declares that the product: Remote Control IKUSI Erklärt, dass das Produkt: Funkfernsteuerung IKUSI Déclare que le produit: Télécommande IKUSI Dichiara che il prodotto: Radiocomando IKUSI Declara que o produto: Radiocomando IKUSI Verklaart dat het product: Radiobesturing IKUSI

> Cumple con las Directivas de Consejo: Complies with the provisions of Council: Erfüllt die Richtlinien des Rates: Accompli les Directives du Conseil: E´conforme alle Direttive del Consiglio: Cumpre as Directivas del Consello: Conform is met de richtlijnen van de Raad:

> > Normas armonizadas utilizadas: Applied harmonized standards: Angewendete harmonisierte Normen: Normes harmonisées utilisées: Norme armonizate utilizzate: Normas harmonizados aplicados: Volgens geharmoniseende normen:

Valle

San Sebastián, Mikel Castilla Albisu Director de Calidad / Quality Director 01/09/2011

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TM70/1 - 433 TM70/2 - 433 SERIAL NUMBER:

2006/42 EEC MACHINERY 1999/5 EEC R&TT

ETSI EN 300 220-1 v 2.1.1 (2006-04) ETSI EN 300 220-2 v 2.1.2 (2007-06) ETSI EN 301 489-1 v 1.8.1 (2008-04) ETSI EN 301 489-3 v 1.4.1 (2002-08) EN 55022 (2006) / A1 (2007) EN 61000-4-2 (1995) / A1 (1998) / A2(2001) EN 61000-4-3 (2006) EN 61000-4-4 (2004) EN 61000-4-5 (2006) EN 61000-4-6 (2007) EN 61000-4-11 (2004) EN 61000-3-2 (2006) EN 61000-3-3 (2008) EN 60950-1:2007 + Corr:2007 + A11:2009 EN 50178: 1998 EN 60204-1: 2007 + A1:2009 EN 60204-32: 2001 EN 60529: 2001 EN 13557: 2004 + A1:2006 EN-954-1: 1996 o EN 13849: 2004 prEN 280: 2009



3.- SYSTEM DESCRIPTION

The TM70/1 and TM70/2 push-button transmitter type, radio remote control systems are designed for the remote control of hoists and cranes, and are particularly suitable for applications when the operator needs to be able to choose the best location from which to carry out an operation.

The system consists of a transmitter for selecting commands and a receiver, which is connected to the electrical system of the machine to be operated. The system also comes with a battery charger and two rechargeable batteries. The main specifications are as follows:

The TM70 system

Frequency band

Response Time Temperature range

The T70/1 and T70/2 Transmitters

Ingress protection

The R70/13 and R70/21 Receivers

Power supply

Consumption Relays STOP Relays Protection **Electrical Security** Storage temperatura range (24h) Storage temperatura range -long periods-Relative humidity: LR71-AC: Input protection (F1) LR72-AC:Input protection (F1) LR71-DC y LR72-DC:Input protection (F1)

The CB70/BC70K battery charger

Power supply

The BT06K battery

Voltage Capacity Charging temperature Discharge temperature Autonomy

869,700 to 870,000 MHz; ERP <5mW 433,050 to 434,040 MHz; ERP <1mW 434.040 to 434.790 MHz; ERP <10mW 450.000 to 464.000 MHz; ERP <120mW 902.000 to 928.000 MHz; ERP <1mW 100 ms -20° to +70°C

IP65 / NEMA-4

48, 115, 230 Vac ± 10%, 50/60 Hz Optional 12 or 24 Vdc 20 W 230 Vac/8 A 230 Vac/6 A **IP65 / NEMA-4** Class II (EN50178) -25°C / +75°C (-13°F / 167°F) -25°C / +55°C (-13°F / 131°F) Máx. 95% (without condensation) Fuse: 0,5A/250V FAST Fuse: 0.63A/250V FAST Fuse: 2A/250V FAST

230 Vac ± 10%, 50Hz; optional 115 Vac, 60 Hz; DC Range: from 10.5v to 35v

4.8 V 750 mAh NiMH 0° to 45°C -20° to 50°C 10 h (operating at 50%)





4.- SAFETY INSTRUCTIONS

These instructions <u>must</u> be read carefully in order to install and use the set properly and to keep it in perfect working condition and to reduce the risks of misuse.

Do not use this set on machines in potentially explosive atmospheres.

Any use other than that specified in this manual is <u>dangerous</u>. The following instructions must be strictly adhered to.

4.1 - WHAT YOU MUST DO

- > Strictly adhere to the instructions for installation contained in this manual
- > Make sure that professional and competent personnel carry out the installation.
- > Ensure that all site and prevailing safety regulations are fully respected.
- > Make sure that this manual is permanently available to the operator and maintenance personnel.
- > Keep the transmitter out of reach of unauthorised personnel.
- > Remove the transmission key when the set is not in use.
- On starting each working day, check to make sure that the STOP button and other safety measures are working.
- > When in doubt, press the STOP button.
- Whenever several sets have been installed, make sure the transmitter you are going to use is the right one. Identify the machine controlled on the label for this purpose on the transmitter.
- Service the equipment periodically.
- > When carrying out repairs, only use spare parts supplied by IKUSI dealers.

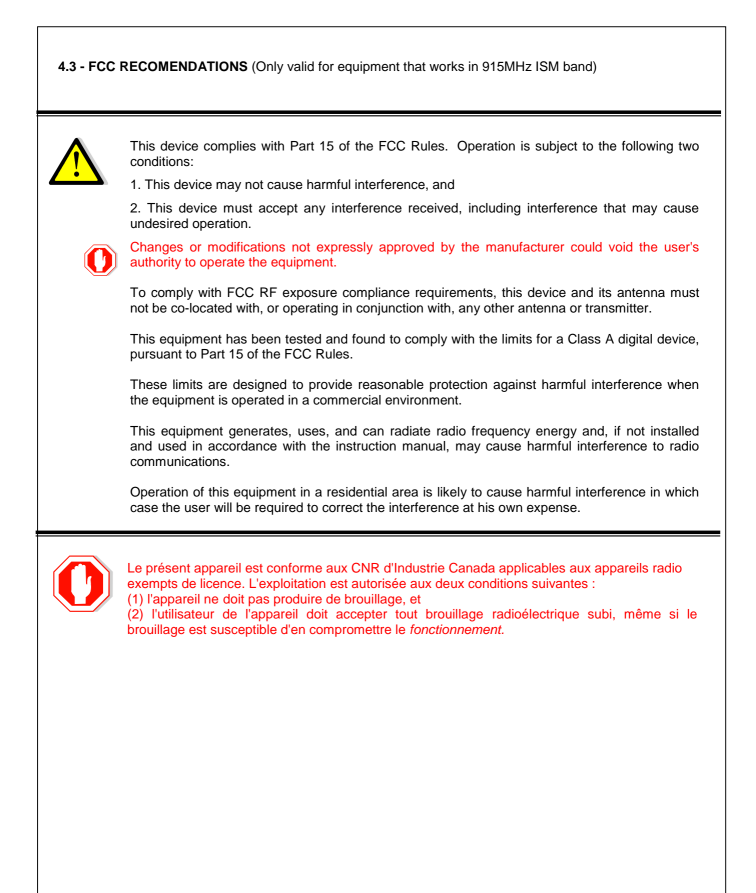
4.2 - WHAT YOU MUST NOT DO

- > Never make any changes to the set, which have been studied and approved by manufacturer.
- > Never power the equipment other than with the specified power supply.
- > Never allow unqualified personnel to operate the equipment.
- After use, never leave the equipment ON. Always use the contact key or the STOP button to avoid accidentally activating manoeuvres.
- > Do not use the set when visibility is limited.
- > Avoid knocking or dropping the set.
- > Do not use the set if failure is detected.



Changes or modifications not expressly approved by IKUSI could void the user's authority to operate this equipment.







5.- INSTALLATION

5.1 - THE CB70 (BC70K) BATTERY CHARGER

The battery charger CB70 (or BC70K) has two charging compartments that can simultaneously charge battery types BT06, BT12 (TM60 series) and BT06K, BT20K (TM70 series).

Connect the charger to the mains using the power source and cable supplied. On installing the battery charger, bear in mind that the batteries must be charged at temperatures over 0° C and that the power supply must be left on all night.

Place the batteries in the charger. Please wait about 5 seconds between consecutive insertions of batteries in their locations.

Each battery location has a green led indicator associated.

Green led indications:

1) Green led blinking: it indicates that the battery is excessively unloaded ; when the led finishes blinking it indicates that the normal loading operation mode has begun.

2) Green led permanently lightning: it indicates normal loading operation mode.

3) Green led extinguished: it indicates that the battery loading process has finished.

The capacity of the batteries decreases with use. Their life span is estimated to be 500 recharging cycles, but this depends largely on the conditions of use, for which the following is recommended:

- > Do not recharge the battery until it is completely flat. The transmitter indicates this moment.
- Always charge the batteries at temperatures between 0° and 45°C (the batteries will not become fully charged at temperatures exceeding 45°C). Remember that the charger must not be left in direct sunlight.
- > Charge the batteries at least once every six months.
- Avoid short-circuits between the battery contacts. Do not carry charged batteries in toolboxes or next to other metal objects (keys, coins, etc.).
- Always keep contacts clean.
- Never leave batteries in direct sunlight.

Warning: if the battery charger is powered with lower voltage than 10,3v DC, the green led indicates battery in charging process, even if there is no battery placed in the charger.

Only use IKUSI manufactured batteries

The exhausted batteries must be disposed of or recycled safely according to local standards



The IKUSI - ATEX batteries (BT06K-ATEX and BT20K-ATEX), only can be re-charged with the BC70K or CB70 battery charger.



5.2.- RECEIVER

Make sure that the crane is stopped for the entire duration of the assembly process, keep the work area free and wear protective clothing.

Park the crane and position stop-ends (if these are not available use appropriate signs) at a suitable distance so that other cranes on the same runway do not hit it. Check the power-supply voltage and turn off the mains switch, disconnecting the wiring and connector between the receiver and the electrical cabinet of the machine. Remember that the receiver has several voltage-powered circuits. Even when the power has been cut off, there is still a risk of electrical shocks.

Find a suitable location for the receiver with easy access, in a place designated for reception of the radio transmitter signal, and away from any intense radio electric disturbance sources.

Install the receiver cabinet using 4 elastic absorbers.

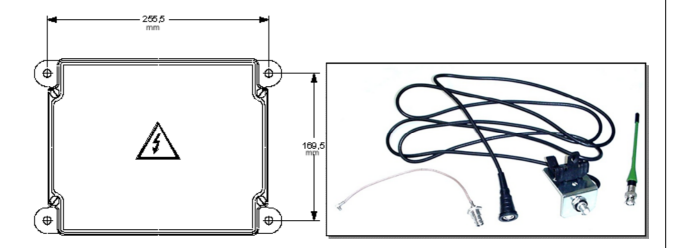


Figure 3. Receiver, external antenna and cable extension cables kit.

If necessary, it is possible to improve signal reception, by using the extension cables and external antenna kit. This kit is applicable only for non-transmitting receivers.

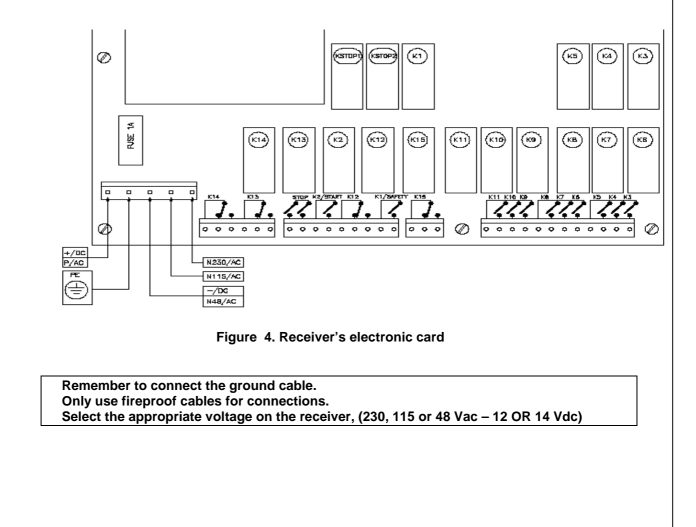


Connect the power supply and the receiver outputs on the corresponding relay board plug-in terminals. Do this following the outputs diagram, which is supplied with the set. This diagram indicates the correspondence between the transmitter commands and the receiver outputs.

The STOP relays KSTOP1 and KSTOP2 are in series and must be connected to the main contactor coil circuit.

The K2/START is activated once the start-up command is held down.

The K1/SAFETY relay is a safety relay, which is activated when certain commands predefined as "active" on configuration of the set, (i.e. commands which give rise to manoeuvres), are activated.





5.3 - STARTING UP

Proceed with caution; the equipment may not be connected correctly which may lead to unforeseeable movements on starting-up.

Once the receiver has been connected, disconnect the power supply to the motors, (for example, by removing the fuses) and power on the receiver. First of all the LEDs will light on an instant to test that all are all right, after this the receiver will enter into a 'SCANNING' mode and the following LED's will be lit in the receiver;

| POWER (1): | ON, indicates that the power supply is correct. |
|--------------|--|
| HARDOK (2): | ON, indicates the absence of faults on the boards. |
| SIGNAL (3): | OFF, in the case of the channels being signal free. Blinks ON when there is a RF signal on the channels. |
| DATA (4): | OFF, when there is not another TM70 system active in the area. Blinks ON in the opposite case. |
| ID (5): | OFF |
| CAN_RUN (6): | ON, Indicates that CAN communications with expansion boards are OK. |
| CAN_ERR (7): | OFF |
| ORDER (8): | OFF |
| RELAY (9): | OFF |



Figure 5. Signalling LEDs in the receiver.

- 1.- Label for crane identification. Optional: LCD Display.
- 2.- LED.
- 3.- Manoeuvre button.
- 4.- Contact key.
- 5.- Start button.
- 6.- STOP button.
- 7.- Option: Range Limitation.

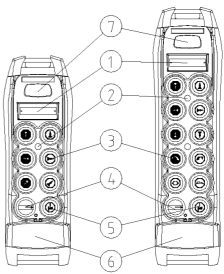


Figure 6. Command and signalling elements in the transmitter



Next, turn transmitter ON to OPERATION mode, as follows:

- > Place a charged battery in the transmitter.
- Turn the contact key.
- Push and pull out the STOP button, (LED flashes orange-green). If the transmitter has LCD, it displays the identification of the machine, as well as the battery level.
- Press the start button. The green LED should now light indicating that the transmitter is transmitting.

On receiving a signal from the transmitter, the receiver enters in OPERATION mode; the following LED's will light up on the receiver:

POWER: ON, indicates that the power supply is correct.

HARDOK: ON, indicates that defects have not been detected on the board.

SIGNAL: ON, indicates that it is receiving a RF signal at the working frequency.

DATA: When ON indicates that the data received has a correct format.

ID: When ON indicates that the receiver has recognised the transmitter's identification code.

CAN_RUN: ON, Indicates that communications with CAN expansion boards are OK.

CAN_ERR: OFF

ORDER: ON, Indicates the activation of any digital manoeuvre

RELAY: ON, Indicates the activation of STOP relays

Now, the STOP relays KSTOP1 and KSTOP2 will be activated. The K2/START relay is activated once the start button is pushed.

Press on any of the transmitter's manoeuvre buttons and its corresponding relay will be activated. In case of an active manoeuvre, the safety relay K1/SAFETY will also activate.

Check to make sure all the other manoeuvres work in this way.

Turn off the transmitter using the STOP button, and make sure that on doing so the relays are deactivated and the DATA, ID and SIGNAL LED's go out. They behave exactly as in 'SCANNING' mode.

Reconnect the power supply to the motors, move to the usual work position and check to see if all the manoeuvres and the stop button are functioning correctly.



IMPORTANT REMARK:

IKUSI does not take responsibility of an incorrect installation, interferences produced by collision of frequencies, nor of the management of the working frequencies in fixed facilities, where several radio remotes systems, share or can share, the same zone or working area.



6.- USING THE SET

To ensure correct use of the equipment, follow the instructions below:

- Make sure the transmitter you are going to use is the right one, identifying the machine on the identification label. In the case of transmitters with LCD display, you are able to edit the machine identification label, (ANNEX B). It will allow to the operator to identify the machine before the starting of the equipment.
- > Attach the belt to the transmitter unit. Its use is recommended to prevent the equipment from falling.
- > Introduce a charged battery, turn the contact key and activate the transmitter.
- To activate the system, you must first pull out the STOP button, the LED should then give an orangegreen pulse; then press the START button. If you find that the STOP button has already been pulled out, it is necessary to push it in and then pull it out again, as this sequence will allow the check in of the STOP circuit. If the unit has experienced a time-out auto-disconnection, it is not necessary to repeat the STOP button procedure, simply push the START button for 1 second.
- The green LED should light up, indicating that the transmitter has started transmitting. From now on, if any of the transmitter's command buttons are pressed, the corresponding manoeuvre will be activated.
- To be able to start up the transmitter, all the command controls associated with active manoeuvres must be in the neutral position (not activated). This is not the case for the selection functions.
- When 4 minutes have passed and no active manoeuvre command has been activated, the transmitter automatically goes to STAND BY mode, indicated by green pulses each 3 seconds. To start it up once more, press the start button.
- The transmitter is equipped with a circuit for monitoring the battery level. When this level drops below a pre-established limit, the transmitter LED starts to flash in red; 5 minutes later the transmitter switches off, and the machine's main contactor is deactivated. During this time, the load has to be located on a safe position. If the STOP button is activated during this time, transmitter will not start again, unless battery is replaced.
 - > In transmitters with LCD, the battery power level is indicated as follows:
 - > 3 segments: charge greater than 50%.
 - > 2 segments: charge between 50 and 10%.
 - > 1 segment: charge between 10 and 5%.
 - Nothing: charge lower than 5%.
 - > To switch off the transmitter, press the STOP button or turn off the contact key.

Remember that you are going to remote control a moving piece of machinery. The safety instructions described in chapter 2 of this manual must be strictly adhered to.



7.- MAINTENANCE

7.1.- WARRANTY

IKUSI guarantees the **TM70** remote control sets for a period of up to one year after the date of delivery. This guarantee covers repairs and the replacement of defective pieces at our Technical Service Department. Both the transmitter and receiver will be necessary if any repairs or replacements need to be carried out.

The guarantee does not cover damage resulting from the following:

- > Transport.
- Incorrect installation.
- > Repairs or alterations made to the equipment by personnel other than from IKUSI.
- > Obvious misuse or incorrect maintenance of the equipment.

Our Technical Service reserves the right to evaluate breakdowns and damage.

Under no circumstances will IKUSI be held responsible for hold-ups at work, accidents or expenses incurred as a result of equipment malfunctioning.

7.2.- PRECAUTIONS

This equipment is designed for use in an industrial environment. However, we recommend you follow the instructions below to extend the life span of your remote control set:

- > Use the belt provided with the transmitter to prevent the transmitter from falling.
- Do not clean the transmitter with solvents or pressurised water. Use a damp cloth or soft brush.
- > Use and recharge the battery regularly.
- > Check every day that the STOP pushbutton is working.
- Disconnect the receiver cables if soldering/welding work is going to be carried out on the crane.
- Periodically check the condition of the transmitter rubber seals. Change these over if they show signs of deterioration to ensure they remain watertight.
- Clean the battery contacts.



7.3 - TROUBLESHOOTING

The transmitter and receiver have status monitoring LED's, which help to identify irregularities. The most common signals are contained in the tables below:

TRANSMITTER

| LED | MEANS |
|---------------------|---|
| Solid green | Transmitter transmitting normally. OPERATION mode. |
| Green pulses. | Transmitter ready for start-up. STAND BY mode. |
| Red slow flashing | Battery level low |
| Red fast flashing | Probably, EEPROM module is not plugged in. |
| Red double flashing | Transmitter cannot start up because a manoeuvre command is present. |
| Solid red | Transmitter failure |

RECEIVER

In OPERATION mode the 7 LED's must be lit as has been previously described in section 4.3 Starting. If this is so, press the transmitter manoeuvre buttons and observe the response of the output relays. If the response is normal, the problem is not related to the remote control equipment and the installation must be checked. If any of the relays is not activated, the problem is associated with the remote control equipment. If this happens, observe the appearance of the LED's:

| LED | LIT | FLASHING | OFF |
|--------|-----------------------------|---|--|
| | | | |
| POWER | Power Supply OK | | Power Supply not OK |
| HARDOK | Board OK | Slow: fault in the board Fast: error in EEPROM | Fault in the board |
| SIGNAL | RF signal OK | RF signal detection in SCANNING mode | The receiver is not receiving RF signals |
| DATA | | Is receiving the correct data from a TM70 | Signal received is not correct |
| ID | | ID Code OK | ID not recognised |
| ORDER | Any digital manoeuvre ON | | No digital manoeuvre ON |
| RELAY | STOP relays ON | | STOP relays OFF |

There are also two LEDs in the receiver (only available in LR72 electronic card) which informa about the status of the CAN-BUS. If the CAN connection is not working, check the status of the LEDs:



| LED | LIT | FLASHING | OFF |
|---------|------------------|----------------------|------------------------------|
| CAN_RUN | Operating status | Pre-operating status | CAN communication non active |
| CAN_ERR | Communication OK | Communication error | CAN controller disconnected |

If the problem is associated with the equipment, please send both the transmitter and the receiver to the your Technical Assistance Service Agent, together with a description of the problem and the status of the LED's.

If the transmitter becomes so damaged that a spare has to be arranged, it can be quickly substituted by following the instructions in ANNEX A.

Display error messages V 2.4:

| Error message | Cause |
|-------------------------|---|
| "Tilt switch " | Inclinometer detected due to an incorrect position of the transmitter |
| "Out of Range" | Transmitter out of range |
| "Wrong Crane " | Crane selector is in wrong position after a crane has been selected previously |
| "Error EEP" | Error when trying to access the content of the EEPROM or the internal memory. The content of the EEPROM cannot be copied into the internal memory |
| "Error Wrong EEP" | EEPROM data corrupted |
| "Error Copy FLASH" | When duplicating EEPPROM modules a copy failure occured during the new EEPROM updating process |
| "Error Open File" | Internal memory access failure |
| "Error File Write" | Error when writing EEPROM data into the flash memory or timeout error occured when trying to access to the memory |
| "Error File Close" | Error when trying to close the internal memory access |
| "Error Open Radio" | The radio cannot be opened |
| "Error Write Radio" | Data cannot be written in the radio |
| "Error OP & Masc" | When releasing the STOP pushbutton the signals and the masks do not match indicating that some masked order is still activated. |
| "Error Bad data EEP" | EEPROM data corrupted |
| "Error LAL not open" | Error when trying to open the range limiter |
| "Error Read LAL err" | Range limiter data cannot be read |



ANNEX A - PROGRAMMING A SPARE TRANSMITTER.

In case of damage to the transmitter, it is quickly possible to restore service, if a spare transmitter is available. To achieve this we have to install into the spare transmitter the exact parameters of that to be replaced.

These parameters are stored in an EEPROM memory module, EP70, easily accessible from the exterior of the transmitter. Switch off the damaged transmitter and extract the EP70 module by unloosening the two screws, as shown, and then incorporate this module into the spare transmitter.

In cases where the damage to the transmitter prevents removal of the EP70 module, the spare transmitter can be programmed with the memory module EP70 found inside the receiver.

To achieve this, proceed as follows:

- 1. Being the spare transmitter off, remove its empty EP70 module as described above, and insert the EP70 module from the receiver.
- Introduce a charged battery, turn on the ON/OFF key, push and extract the STOP button. The LED will pulse green for around 15 seconds.
- 3. To copy its contents into the internal memory of the transmitter press pushbutton 6 followed by START, keeping both buttons pressed together while LED blinks red. Once the LED start to blink orange, release the pushbuttons and LED will lit green. In the LCD display models the words "Reading..." and "Reading ok Change EEP" will be indicated. In case the LED remains in red colour, (or the LCD displays "Reading nok"), repeat the process.
- 2 1 3 3 5 5 6 6 7 8 ON/DF START 9 10 STOP START ON/OF STOP
- 4. When the copying process has completed, extract the EP70 and replace it into the receiver. Insert the empty EP70 into the

spare transmitter and again press pushbutton 6. The LED will flash orange, which indicates that the empty EP70 is being written with the stored parameters In the LCD display models the words "Writing..." and "Writing ok" will be indicated. In case the LED remains in red colour, (or the LCD displays "Writing nok"), repeat the process.

5. Afterwards press the STOP. This completes the programming processes.



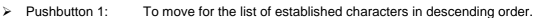


ANNEX B.- PROGRAMMING THE MACHINE IDENTIFICATION IN LCD TRANSMITTERS.

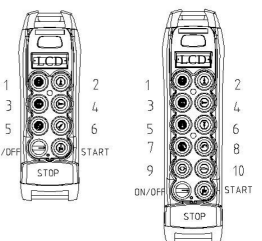
Transmitters with the LCD display option allow the operator to programme a machine identification label of up to 24 text characters. This identification is displayed on transmitter starting-up.

This text must identify the machine with a name that is commonly known by the workmen. When first starting the transmitter you can edit/introduce this text as follows:

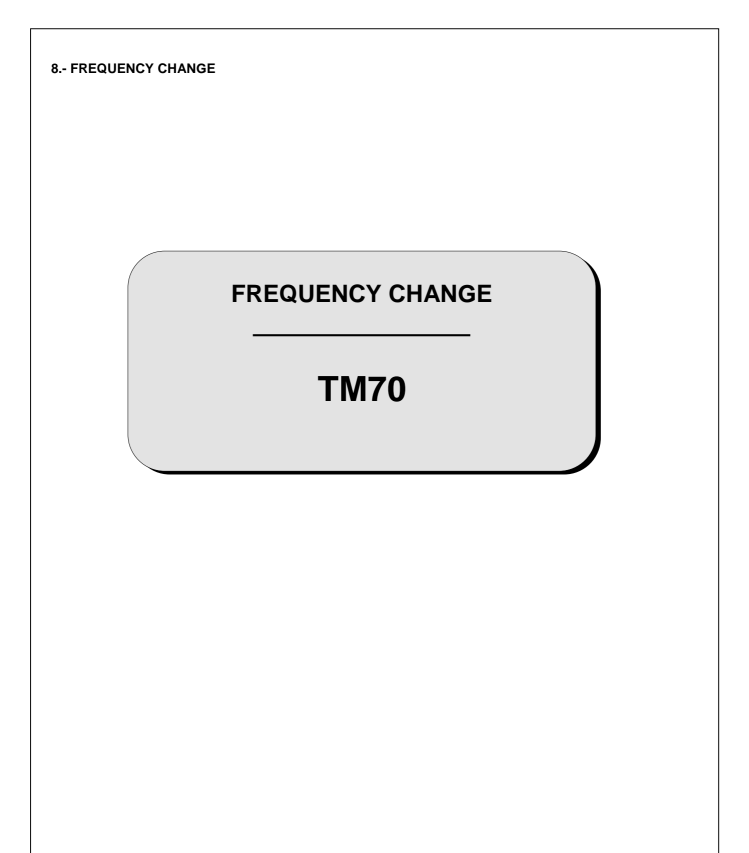
- 1. Introduce a battery and turn the ON/OFF key to ON.
- 2. Push in and then extract the STOP button and you will observe the LED pulse orange-green.
- Press pushbutton 4 followed by START button 1 and keep both pressed together during 3-4 seconds and then you will enter the "CONFIG MODE". Press pushbutton 4. (press TWICE pushbutton 4 if it only appears the option ON/OF "CONFIG MODE").
- 4. Move through the menu with pushbuttons 1 and 2 until reaching the EDIT LABEL menu. Press push button 4.
- 5. Once you have entered into EDITING mode, there appears in the display the text "CRANE ??" in which the first character blinks. From this point you can edit the name of the machine by means of the push buttons 1 to 4, whose functions are described as follows:



- > Pushbutton 2: To move for the list of characters established in ascending order.
- > Pushbutton 3: To return to the previous character in the display.
- Pushbutton 4: To validate the published character and move to the following one, (towards the right hand)
- 6. Push START to store the edited text. LCD will show the message "SAVED" for 2 seconds.
- 7. You exit the EDITING mode by pressing the STOP.









8.1 - SYSTEM DESCRIPTION

The TM70 radio system contains synthesized frequency radio modules in both transmitter and receiver which are microprocessor controlled. This allows us to change the radio frequency via the transmitter in a simple way and the receiver will automatically search for this new frequency.

8.2 - DEFINITIONS

<u>ALLOWED CHANNELS (CP)</u>: is a list of authorized channels, (maximum 70). These are factory defined and are not modifiable.

<u>BASE CHANNEL (CB)</u>: this channel is defined as the Working Channel and these channels are exportable; factory defined, it can be modified via the progamation mode. It is an inferior Working Channel.

WORKING CHANNEL (CT): the working radio channel; it is defined as a displacement from the CB. In the equipment that has this option, the CT is modifiable by the user via the transmitter, by means of a command to carry out this effect.

<u>EXPLORABLE CHANNELS (EC)</u>: they are the CT defined working channels, (maximum 16), that the receiver is able to fast scan. The rest of the CP channels are also scanned although with a smaller priority.

8.3 - BASE CHANNEL FREQUENCY CHANGE

The change of frequency is made via commands that in normal work mode will operate or move the machine. It is very important to follow the programming sequence rigidly, as described below to avoid any movements of the machine.

ENTERING PROGRAMATION MODE

In order to enter the progamation mode the following procedure must be followed:

- Situate yourself in close proximity to the receiver.
- Turn the key to the on position and push in the pull out the red stop. Girar la llave a la posición de contacto.
- Press the pushbutton (1) into the second speed and then push the Start pushbutton and hold both for 2 seconds. During this time the LED will pulse red.
- When entering the progamation mode, the LED of the transmitter will flash orange for a few moments. After a short pause, the LED will indicate the Base Channel that is being used by pulses of green or red in the following manner:
- 2 1 1 3 3 4 4 5 5 6 6 7 8 ON/DF START 9 10 STOP START ON/OF STOP
- tens by green colour pulses.
- > units by red colour pulses.
- Thus for example, channel 42 would be indicated by means of 4 green pulses, followed by 2 red pulses.
- Next, the LED will again turn orange and the transmitter is now ready to await the introduction of new data. At this point if you wish to leave the progamation mode, simply press the STOP.



PROGRAMMING A NEW BASE CHANNEL

- Once the Base Channel indication is completed and the LED is blinking orange, you may enter a new channel from the permitted list (to see attach), by means of pressing the pushbutton (1) which will give tens and pushbutton (2) the units. Each pulsation is signalized by the LED by means of an orange blink.
- A few moments after last pulsation, the verification of the new channel is signalized by means of the LED as described in the previous point. The LED will then blink orange to indicate that the new channel has been sent to the receiver. When this signal transmission is completed the LED will return to the orange colour.
- > If the programming of the new Base Channel has been incorrect then try the process again.
- If the new channel programming has been successful then press the STOP. When re-starting the transmitter the newly selected Base Channel will commence. The Working Channel will coincide with the Base Channel.
- If you try to select a Base Channel that is not included within the permitted range, then the LED will flash red.
- If the Base Channel change has made with a range control system in place, then the receiver will locate the new frequency by entering into a temporary TRACKING mode; once the new channel is located this will be memorised and will then pass to OPERATION mode.

8.4 - WORKING CHANNEL FREQUENCY CHANGE.

Sometimes the transmitters have the possibility of changing the Working Channel when in the OPERATION mode to combat occasional interferences. There are two ways to change this channel which are defined in EEPROM. These are as follows:

CHANGE OF CHANNEL PUSHBUTTON: each press of this pushbutton will advance the Working Channel though the frequencies specified in the EC list. When the highest channel on that list is reached then the channel returns again to the Base Channel. Each time the Working Channel is advance the LED will blink green.

START PUSHBUTTON: by keeping this pushbutton pressed for a 2 second duration it will advance the Working Channel this is indicated on the LED by a red flash each time the channel is changed.



| Channel | MHz | Channel | MHz |
|---------|---------|---------|---------|
| 01 | 433,050 | 36 | 433,925 |
| 02 | 433,075 | 37 | 433,950 |
| 03 | 433,100 | 38 | 433,975 |
| 04 | 433,125 | 39 | 434,000 |
| 05 | 433,150 | 40 | 434,025 |
| 06 | 433,175 | 41 | 434,050 |
| 07 | 433,200 | 42 | 434,075 |
| 08 | 433,225 | 43 | 434,100 |
| 09 | 433,250 | 44 | 434,125 |
| 10 | 433,275 | 45 | 434,150 |
| 11 | 433,300 | 46 | 434,175 |
| 12 | 433,325 | 47 | 434,200 |
| 13 | 433,350 | 48 | 434,225 |
| 14 | 433,375 | 49 | 434,250 |
| 15 | 433,400 | 50 | 434,275 |
| 16 | 433,425 | 51 | 434,300 |
| 17 | 433,450 | 52 | 434,325 |
| 18 | 433,475 | 53 | 434,350 |
| 19 | 433,500 | 54 | 434,375 |
| 20 | 433,525 | 55 | 434,400 |
| 21 | 433,550 | 56 | 434,425 |
| 22 | 433,575 | 57 | 434,450 |
| 23 | 433,600 | 58 | 434,475 |
| 24 | 433,625 | 59 | 434,500 |
| 25 | 433,650 | 60 | 434,525 |
| 26 | 433,675 | 61 | 434,550 |
| 27 | 433,700 | 62 | 434,575 |
| 28 | 433,725 | 63 | 434,600 |
| 29 | 433,750 | 64 | 434,625 |
| 30 | 433,775 | 65 | 434,650 |
| 31 | 433,800 | 66 | 434,675 |
| 32 | 433,825 | 67 | 434,700 |
| 33 | 433,850 | 68 | 434,725 |
| 34 | 433,875 | 69 | 434,750 |
| 35 | 433,900 | 70 | 434,775 |

ANNEX A: Channel table 433.050 – 434.790 MHz

NOTE: The RF power automatically adjusts to the allowed levels as follows:

- Channels 1 to 40: 1 mW
- Channels 41 to 70: 10 mW



ANNEX B: Channel table 869.70625 - 869.9 MHz

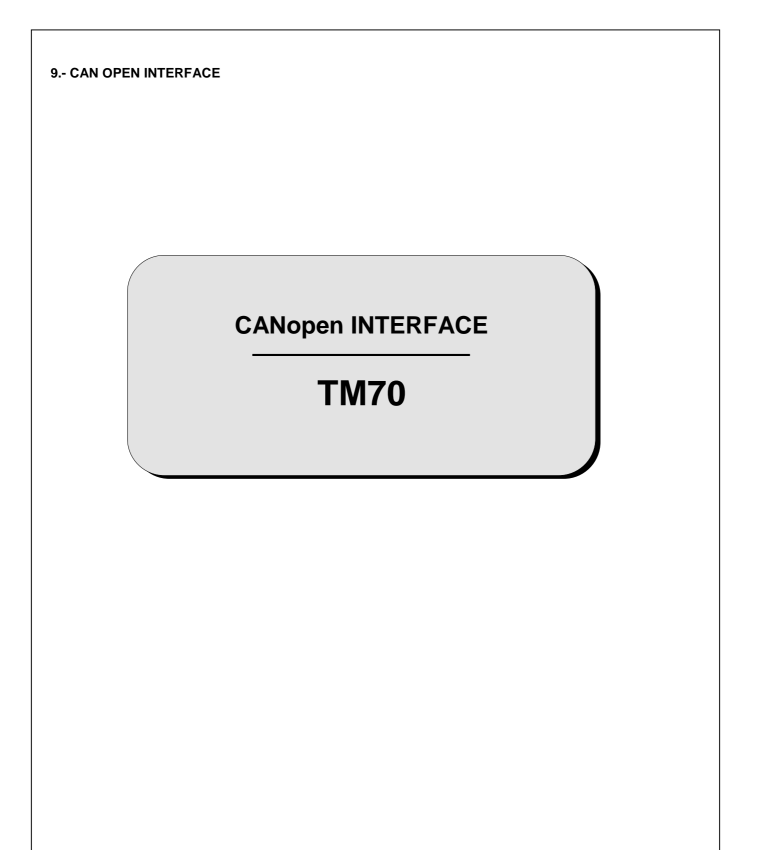
| Channel | MHz |
|---------|-----------|
| 1 | 869.70625 |
| 3 | 869.73125 |
| 5 | 869.75625 |
| 7 | 869.78125 |
| 9 | 869.80625 |
| 11 | 869.83125 |
| 13 | 869.85625 |
| 15 | 869.88125 |
| 17 | 869.90625 |
| 19 | 869.93125 |
| 21 | 869.95625 |
| 23 | 869.98125 |
| | |



| Channel | MHz | Channel | MHz |
|---------|---------|---------|---------|
| 1 | 914.150 | 36 | 915.025 |
| 2 | 914.175 | 37 | 915.050 |
| 3 | 914.200 | 38 | 915.075 |
| 4 | 914.225 | 39 | 915.100 |
| 5 | 914.250 | 40 | 915.125 |
| 6 | 914.275 | 41 | 915.150 |
| 7 | 914.300 | 42 | 915.175 |
| 8 | 914.325 | 43 | 915.200 |
| 9 | 914.350 | 44 | 915.225 |
| 10 | 914.375 | 45 | 915.250 |
| 11 | 914.400 | 46 | 915.275 |
| 12 | 914.425 | 47 | 915.300 |
| 13 | 914.450 | 48 | 915.325 |
| 14 | 914.475 | 49 | 915.350 |
| 15 | 914.500 | 50 | 915.375 |
| 16 | 914.525 | 51 | 915.400 |
| 17 | 914.550 | 52 | 915.425 |
| 18 | 914.575 | 53 | 915.450 |
| 19 | 914.600 | 54 | 915.475 |
| 20 | 914.625 | 55 | 915.500 |
| 21 | 914.650 | 56 | 915.525 |
| 22 | 914.675 | 57 | 915.550 |
| 23 | 914.700 | 58 | 915.575 |
| 24 | 914.725 | 59 | 915.600 |
| 25 | 914.750 | 60 | 915.625 |
| 26 | 914.775 | 61 | 915.650 |
| 27 | 914.800 | 62 | 915.675 |
| 28 | 914.825 | 63 | 915.700 |
| 29 | 914.850 | 64 | 915.725 |
| 30 | 914.875 | 65 | 915.750 |
| 31 | 914.900 | 66 | 915.775 |
| 32 | 914.925 | 67 | 915.800 |
| 33 | 914.950 | 68 | 915.825 |
| 34 | 914.975 | 69 | 915.850 |
| 35 | 915.000 | 70 | 915.875 |

ANNEX C: Channel table 914.150 – 915.875 MHz







9.1 - INTRODUCTION

The TM70 system with CANopen interface is integrated in CANopen networks where it will work in slave mode. It handles the Bus the state of the Pushbuttons of the TM70 transmitter, such that any external device can react consequently.

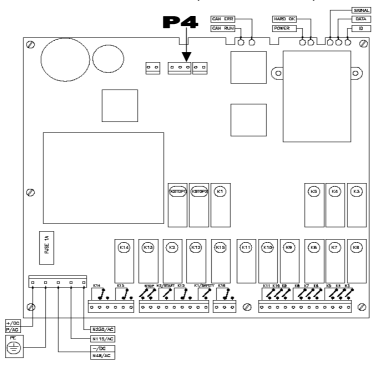
The functionality of the system is according the CiA DS-301 v4.0.2. specification. The implemented profile is described in CiA DS-401 v2.1 (Input/Output standard), where the pushbutton manoeuvres are considered as digital inputs.

The implemented characteristics are:

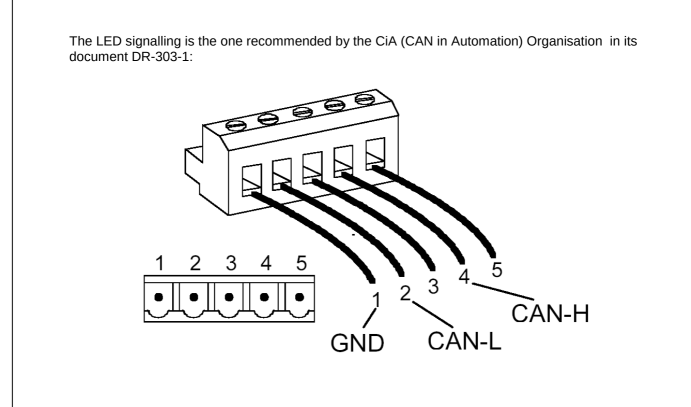
- > NMT Functioning: slave.
- > NodeID: EEPROM configurable, from 1 to 127.
- Baud rate: EEPROM configurable. Supported speeds: 10, 20, 50, 100, 125, 250, 500, 800 and 1000 Kbps.
- > Error control: it can work "Heartbeat" as well as "Node/life guarding". EEPROM configurable.
- Number of PDO's: 1 TPDO (manoeuvres state).
- > EEPROM parameters recording: not supported.

9.2 - CAN BUS CONNECTION

In order to connect the CAN bus to the LR72 pcb, it contains a 5 poles connector (P4).







Bus Termination

Next to the connector, there is one jumper that allows to connect/disconnect the bus termination. It is important for a correct bus operation that bus terminations are connected in both ends, and disconnected in the intermediate nodes.

9.3 - DATA DICTIONARY

The dictionary objects supported by the TM70 are:

1000: DEVICE TYPE 1001: ERROR REGISTER 1002: STATUS REGISTER 1003: PREDEFINED ERROR FIELD 1003.0: number of errors 1003.x: standard error field 1005: COB-ID SYNC 1006: COMMUNICATION CYCLE PERIOD 1007: SYNCHRONOUS WINDOW LENGTH 1008: MANUFACTURER DEVICE NAME 1009: MANUFACTURER HARDWARE VERSION 100A: MANUFACTURER SOFTWARE VERSION 100C: GUARD TIME



100D: LIFE TIME FACTOR 1014: COB-ID EMCY **1015: INHIBIT TIME EMERGENCY 1017: PRODUCER HEARTBEAT TIME** 1018: IDENTITY OBJECT 1018.0: number of entries 1018.1: Vendor ID 1018.2: Product Code 1018.3: Revision Number 1018.4: Serial number 1800: TRANSMIT PDO COMMUNICATION PARAMETER 1800.0: number of entries 1800.1: COB-ID 1800.2: Transmission type 1800.3: Inhibit time 1800.4: Event timer 1A00: TRANSMIT PDO MAPPING PARAMETER 1A00.0: number of entries 1A00.1: PDO mapping entry 1A00.2: PDO mapping entry 1A00.3: PDO mapping entry 1A00.4: PDO mapping entry 6000: DIGITAL INPUT 8 BITS 6000.0: number of entries 6000.1: start and stop buttons (start1, start2, stop) 6000.2: buttons 1-4 (M1-M8) 6000.3: buttons 5-8 (M9-M16) 6000.4: buttons 9, 10 and auxiliary inputs (M17-M20, A1, A2)

9.4 - PDO

The system is provided with a 4 byte configured transmission PDO:

| 1 st byte | 2 nd byte | 3 rd byte | 4 th byte |
|----------------------|----------------------|----------------------|----------------------|
| Object 6000.1 | Object 6000.2 | Object 6000.3 | Object 6000.4 |
| Start1 | M1 | M9 | M17 |
| Start2 | M2 | M10 | M18 |
| Stop | M3 | M11 | M19 |
| 0 | M4 | M12 | M20 |
| 0 | M5 | M13 | A1 |
| 0 | M6 | M14 | A2 |
| 0 | M7 | M15 | 0 |
| 0 | M8 | M16 | 0 |

The PDO transmission is configured by default as "event driven", this is, it is sent every time there is a change on any input.



9.5 - SIGNALLING

The receiver is furnished with two signalling LEDs, controlled according to CiA DR-303-3 recommendation:

CAN-RUN (green): indicates the system state inside the CANopen machine state:

- Blinking every 200 ms. In preoperational state.
- Solid green permanently in operational state.
 - One blink every second in stop state.

CAN-ERR (red): indicates error if switched on; in normal conditions it must be switched off.

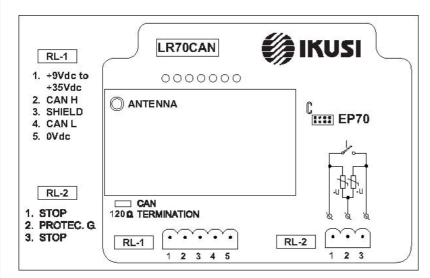
9.6 - TM70 CAN RECEIVERS

Ref. 3302750 (7503 70GR401 RX R70CANC3 433) Ref. 3302751 (7504 70GR903 RX R70CANC3 915)

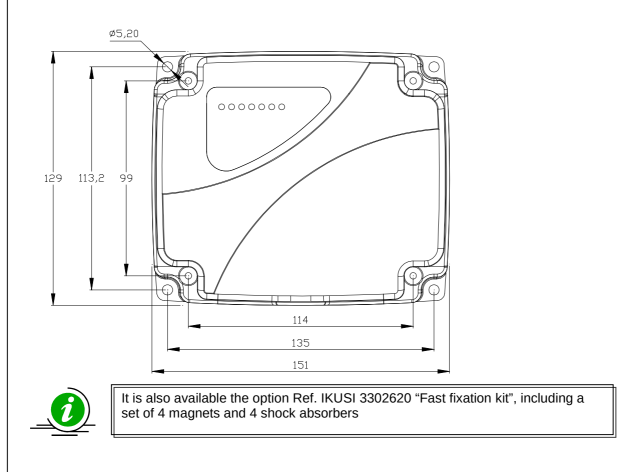
| R70CANC3 RECEIVER | Specifications |
|------------------------------------|---|
| Available frecuencies (ISM bands) | 915MHz (FCC certified) |
| | 433MHz |
| Power supply / Maximum consumption | 9-35v DC / 5W maximum |
| Inputs / Outputs interface | CAN:Standard CAN Open protocol 401 (CIA DS401) |
| Ingress protection | IP67 / NEMA-6 |
| Antenna | External: NEARSON S325TR-015 or equivalent |
| Working frequency selection | Automatic: LBT (listen before talking) |
| Weight | 430 gr. |
| Dimensions | Long = 151mm / Width = 129mm (160mm with PG) / |
| | Height = 61mm |
| EEPROM | Extractable EP70 module |
| Signaling | MultiLED: |
| | 7 external LEDS (6 green + 1 bicoloured) |
| | 2 internal LEDS (CAN status: 1 red + 1 green) |
| Connexions | Fast PLUG-IN plugs and 2 x M16 cable glands |
| | 1) Power supply cable gland: M16 / IP67 |
| | 2) Inputs / Outputs interface cable gland: M16 / IP67 |
| STOP function | Cat. 3 EN-954-1 / 2 STOP relays: 250V / 6A maximum |
| | STOP response time = 50 miliseconds |
| CAN BUS termination (120 Ohm) | ON / OFF jumper (internal) |
| Passive STOP time | Programmable: 0,5 to 2 seconds (máx) |
| Input protection | PTC / 0,3A fuse |
| Output protections (STOP) | VDR in contacts |
| Operating mode temperatura range | -20°C / +70°C (-4°F / 158°F) |
| Storage temperatura (24h) | -25°C / +75°C (-13°F / 167°F) |
| Storage temperature –long periods- | -25°C / +55°C (-13°F / 131°F) |
| TM70 range supported transmitters | T70/1/2; T70/3/4; T70/5/6; T70/7/8 |
| Available complete systems | Ref. 3302XXX Equipo comp. TM70/X.CAN-C1-915 |
| | |



Connections scheme :



Receiver's dimensions -in milimeters-:





| RECEIVER'S LED SIGNALING | | | | |
|-------------------------------|--------|---|---|---|
| LED | COLOUR | STATUS | REMARKS | PROPOSED ACTIO |
| POWER | GREEN | Switch On if powered | Power supply OK | Check the power sup |
| HARDOK | GREEN | Solid green LED if no error detected | Receiver hardware OK | ОК |
| | | Blinking during start up process | | Please wait to finish t start up process |
| HARDOK | RED | Solid red LED if one of these errors appears: - Watchdog activated / Oscillator breakdown / wrong ROM checksum - Reset activated | Electronic board hardware breakdown | Replace the electronic board |
| | | Blinking fast : wrong EEPROM checksum / Data corrupted / CAN Bus error | | Reprogramme EEPR |
| SIGNAL | GREEN | LED Off if no radio signal detected (Squelch) | LED On and the transmitter switched Off indicates occupied radio channel LED On and DATA switched Off indicates radio channel occupied by a non IKUSI system | Verify transmitter's ra and battery |
| DATA | GREEN | LED Off if a wrong frame is received Blinking if receiving good frames | LED Off and SIGNAL LED On: Radio breakdown | Replace radios |
| ID | GREEN | Blinking if a correct ID is received | Switched Off and DATA LED switched On: no valid ID | If the radio channel is busy: verify transmitte selected ID or reset receiver ID |
| | | | SIGNAL; DATA and ID LED On, indicates valid frames from the transmitter. Correct link. | ок |
| RELAY | GREEN | STOP relay activated | | |
| ORDER | GREEN | | | |
| Internal LEDS signaling | | UN (green): indicates the syste linking every 200 ms. In preop colid green permanently in oper One blink every second in stop s RR (red): indicates error in th | erational state. ational state. state. | |



10.- "FIRST COME – FIRST SERVED"

"FIRST COME – FIRST SERVED" OPERATION

TM70

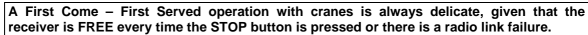


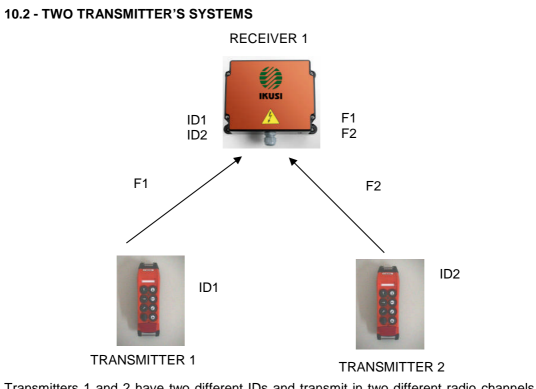
TM70 - "FIRST COME - FIRST SERVED" OPERATION

10.1 - INTRODUCTION

This option allows the operation of one crane individually by using two transmitters with two different ID codes, which determine which transmitter is governing the crane at a certain time. For First come – First served applications the receiver is required to scan the radio channels in order to receive radio signals from different transmitters.

The First come – First served mode is defined by EEPROM, and the transmitters do not need to have a selector. The First come – First served mode consists of a receiver which liberates the ID code every time the receiver is switched off, and hence it starts searching for IDs defined in the EEPROM ID code list. The first valid ID code found is selected, and locked on to it until the operator releases the crane by pressing the Stop button. After a time defined in EEPROM (0.1 - 25 seconds, default 4 seconds), the receiver liberates the ID to which it was locked and starts scanning IDs and radio channels. The first transmitter switched on is the First transmitter to hold control of the crane, and it will not let any other transmitter to have control of the crane until the transmitter is switched off.





Transmitters 1 and 2 have two different IDs and transmit in two different radio channels. Once the receiver is switched off by any of the transmitters, after the liberation time defined in the EEPROM, the receiver starts scanning for IDs and radio channels, looking for a frame with the start order pressed.

A First come – First served system can have up to 32 different transmitters governing a single receiver.



11.- LA70 & LA70M RANGE LIMITER OPTION

LA70 & LA70M RANGE LIMITER OPTION

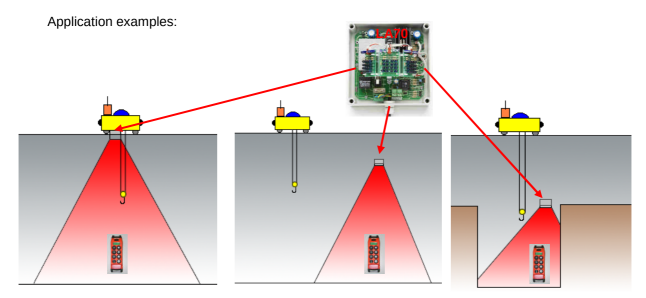
TM70



11.1.1 - SYSTEM DESCRIPTION

TM70 radio remote control systems can be equipped with a range limitation option for overhead cranes, through which, the system is able to determine if the transmitter is located outside of a zone, defined as a working area, and deactivates the controls when these situations arise.

The system consists of one or more Infrared transmitters LA70, installed either in fixed positions or on the controlled crane, oriented in such a way that it covers the targeted working zone. In these cases the transmitters of the remote control sets are equipped with a sensor which receives the information coming from the LA70 transmitter. This information is analysed by transmitter microprocessor, which, in this way knows when the operator has left the working area. Consequently, outputs are deactivated.



11.1.2 - INFRARED SENSOR

As explained in the above, the <u>sensor</u> element is located in the remote control transmitter and its function is to receive the infrared information coming from the LA70 transmitter. The location of this sensor is the following:



The transmitter microprocessor receives the information from the sensor and checks the identity of the crane. As soon as the sensor stops receiving the signal coming from the crane, the transmitter LED, which was green, begins to flash in red, (in case of belly box transmitters, a buzzer also sounds), in order to let the operator know that he has moved too far away. If this situation lasts longer than 4 seconds, all the active commands are cancelled, although communication is maintained with the receiver. In this way the main contactor and the selection orders are maintained.



In order to return to the operating mode, all the worker has to do is move back into the working zone. Movement orders must be disabled in order to restart movement. Once the transmitter enters the working area, movement orders will not be ready to be used unless they have gone to zero. This is to make movements start in first speed. If the remote control is provided with a Display, whenever the transmitter is out of range, the message "Out of Range" will be displayed.

The remote control has got 4 modes of operation defined in the EEPROM:

1.- Range Limiter only at start up (Electronic Key): In order to make the transmitter work, it is necessary that the transmitter is inside the starting zone, defined by the position of the infrared transmitter.

2.- Range Limiter only in operation: The transmitter can be started anywhere inside or outside of the working area, but the movement orders will not work until the transmitter is inside the working zone.

3.- Range Limiter at startup and operation: The transmitter in order to work must be inside the working zone always.

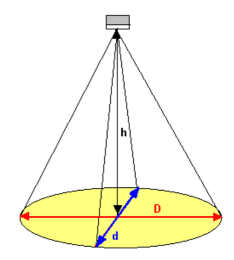
4.- Range Limiter only as an output Relay: This functionality makes the transmitter not to show In range or Out of range situation in the transmitter itself. It will not mask any order. The information will be sent to the receiver in order to process the information as an output relay or a condition to the relay table.

11.2.1 – LA70 INFRARED TRANSMITTER

This is the element installed in the crane, which generates the infrared modulated radiation with an identity code, which permits the sensor its identification.

Emission angle in long travel direction is wider than those of cross travel direction. In this way, the working area covered by a transmitter is similar in shape to an ellipse, whose dimensions depend on the height of the bridge over the ground. Approximately, the diagonals of the ellipse according to the height are the following:

| h (m) | D (m) ±63º | d (m) ±40° |
|-------|------------|------------|
| 6 | 24 | 10 |
| 8 | 32 | 13 |
| 10 | 40 | 17 |
| 12 | 48 | 20 |
| 14 | 56 | 23 |
| 16 | 64 | 26 |
| 18 | 68 | 29 |
| 20 | 70 | 32 |



In cases in which it is believed that the area covered by one transmitter is not enough, more slave transmitters can be installed.



11.2.2 - LA70 INSTALLATION

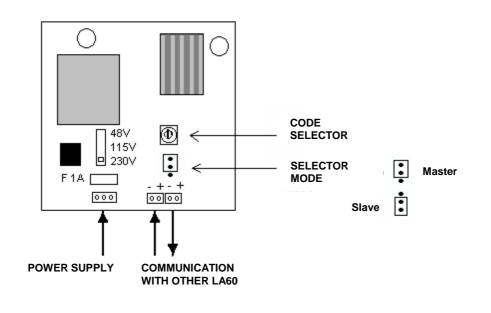
Make sure that the crane is switched off during the assembly operation. Clear the work area and use security clothing.

Check the power supply and disconnect the power supply to the crane.

Do not forget to connect the earth cable.

Use flame resistant cables for the connections.

- Find a suitable place for the installation of the infrared transmitter, away from elements, which could generate intense electrical disturbances and obstacles to the transmission of light.
- > Choose the correct power supply and connect it.
- > Fit the jumper selector in master position.
- > Select the code programmed in the EEPROM memory of the transmitter.





In cases in which the area covered by a transmitter is not sufficient, other LA70 transmitters can be connected in series, programmed as slaves in the selector. In this case the code emitted corresponds with the selector in the master transmitter. The communication connection between transmitters must be done with shielded wires. MASTER SLAVE 1 SLAVE 2 Ο O 0 O Ο Ο ø 0 0 : : ** ** POWER SUPPLY DATA **11.2.3 – LA70 TECHNICAL CHARACTERISTICS Infrared Transmitter** Power supply 48, 115, 230 Vac ± 10%; 50/60 Hz Operating temperature -20 a +65⁰C Protection IP55



11.3.1 – LA70M INFRARRED TRANSMITTER

The new LA70M range limiter is a modular and more compact re-styling of the current LA70 range limiter; fully compatible with TM60 and TM70 IKUSI's radio remote control systems

References and descriptions of the modules and slave (expansions) connection cable.

| S.A. Cod. | DESCRIPTION | CODE | COM. REF. |
|-----------|--------------------------------|---------|-----------------|
| | LA70M MODULE WITH DC PS | 2305228 | LA70M DC |
| | LA70M MODULE WITH AC PS | 2305229 | LA70M AC |
| | LA70M EXPANSION MODULE (SLAVE) | 2305230 | LA70M EX |
| 7505 | 70GU101 CABLE CONEX-M12 10MT | 2301234 | CABLE CONEX-M12 |





LA70M specifications:

| Modules: LA70M AC / LA70M DC | SPECIFICATIONS |
|------------------------------|--|
| AC Power Supply | 48/115/230v AC +/-20% 50/60Hz |
| DC Power Supply | 8-35v DC |
| AC Power Supply Fuse | 0,63A /250v |
| DC Power Supply Fuse | 2A/250v |
| Maximum power consumption | 20VA |
| Operating temperatura range | -20/+70 °C |
| IP ingress protection rating | IP67 |
| Maximum range | 50 meters |
| External connection | M12 conector -5 poles- (female) |
| 18 Jumper | ON/OFF load resistor terminal |
| I14 Jumper | TM60 or TM70 range compatible selector mode |
| I3 Jumper | ID selector code / ID codes: "2" to "F" / ID ="3" by default |
| l2 jumper | (Not available functioality) |
| Module LED Status | HARDWARE OK –green blinking- / ERROR –switched off- |
| Fast assembly | By magnets (standard configuration) |
| External dimensions | 80 mm x 160 mm x 65 mm (Length x Width x Height) |



| Module: LA70M EX | SPECIFICATIONS |
|--------------------------------------|--|
| DC power supply | Provided by the Master module |
| Operating temperatura range | -20/+70 °C |
| IP ingress protection rating | IP67 |
| Maximum range | 50 meters |
| External connections | 2 x M12 connectors -5 poles- (male - female) |
| Maximum number of expansions | 2 (for each Master module) |
| LA70M XX / LA70M EX connection cable | 10 meters M12 –female/male- (supplied as spare part) |
| LED signalling | Hardware OK –green blinking- / ERROR –switched off- |
| Fast assembly | By magnets (standard configuration) |
| External dimensions | 82 mm x 80 mm x 65 mm (Length x Width x Height) |

PC enclosure specifications:

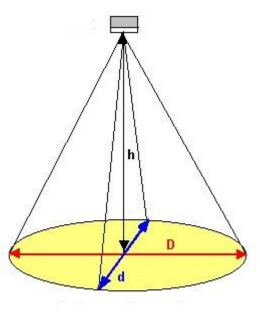
| MATERIALS | | RATING | |
|-----------------------|-------------------|----------------------|----------------------------|
| Material | Polycarbonate | Ingress Protection | IP67 EN 60529 |
| Base colour | RAL 7035 | Impact Resistance | IK07 EN 62262 |
| Cover colour | Clear transparent | Electrical Isulation | Totally insulated |
| Cover screws material | Stainless steel | Halogen free | SI / DIN-VDE 0472 Part 815 |
| Gasket material | Polyurethane | UV resistance | UL 508 |
| TEMPERATURES | | Flammability rating | UL 746 C 5: UL 94 5V |
| Short term | -40+120 °C | Glow Wire Test | IEC (695-2-1) °C:960 |
| Continous | -40+ 80 °C | NEMA Class | NEMA 1,4,4X,12,13 |

The operating mode is the same as described in points 11.1 and 11.2 included in this chapter.

The covered working zone can be circular (standard configuration) or elliptical (if required as an option, opening the LEDS about ±20° among them in one direction -> D) for each LA70M or LA70M Ex module

Infrared emission for a **Circular** covered zone (D=d) ALL LEDs in paralell assembly

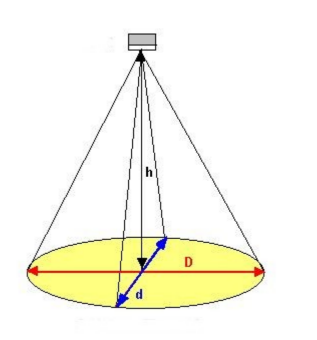
| h (m) | D(m) + 00 | d (m) + 00 |
|-------|------------|------------|
| h (m) | D (m) ± 0° | d (m) ±0⁰ |
| 6 | 2 | 2 |
| 8 | 3 | 3 |
| 10 | 4 | 4 |
| 12 | 4 | 4 |
| 14 | 5 | 5 |
| 16 | 6 | 6 |
| 18 | 6 | 6 |
| 20-35 | 7 | 7 |





Infrared emission for an Ellíptical covered zone (D≠d) ALL LEDs in wide assembly mode

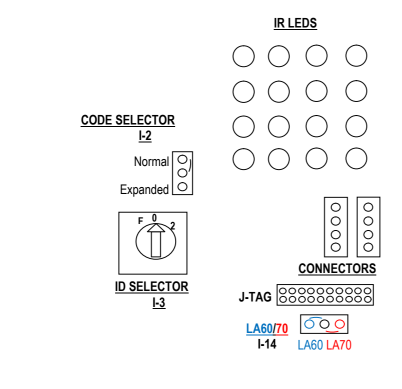
| h (m) | D (m) ±20° | d (m) ± 0° |
|-------|------------|------------|
| 6 | 7 | 2 |
| 8 | 9 | 3 |
| 10 | 12 | 4 |
| 12 | 14 | 4 |
| 14 | 16 | 5 |
| 16 | 18 | 6 |
| 18 | 21 | 6 |
| 20 | 23 | 7 |



Jumper's configuration and ID selector for the Master mc

I3: ID selector / Allowed range "2,3.....8,9,A,B....F" -> **14 positions.** Default configuration, ID=3 (*) I14: TM60 or TM70 compatibility selector

12: NON available functionallity ("Normal" position by default)





11.3.2.- LA70 INSTALLATION AND CONNECTIONS

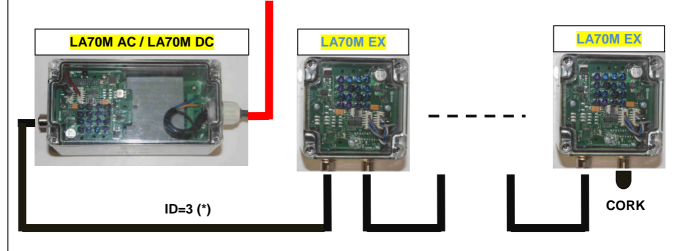
Make sure that the machine is switched off during the assembly operation. Clear the work area and use security clothing.

Check the power supply and disconnect the power supply to the crane.

Do not forget to connect the earth cable.

Use only cables supplied by the manufacturer for the connections between the Master module and the Slaves (or expansions).

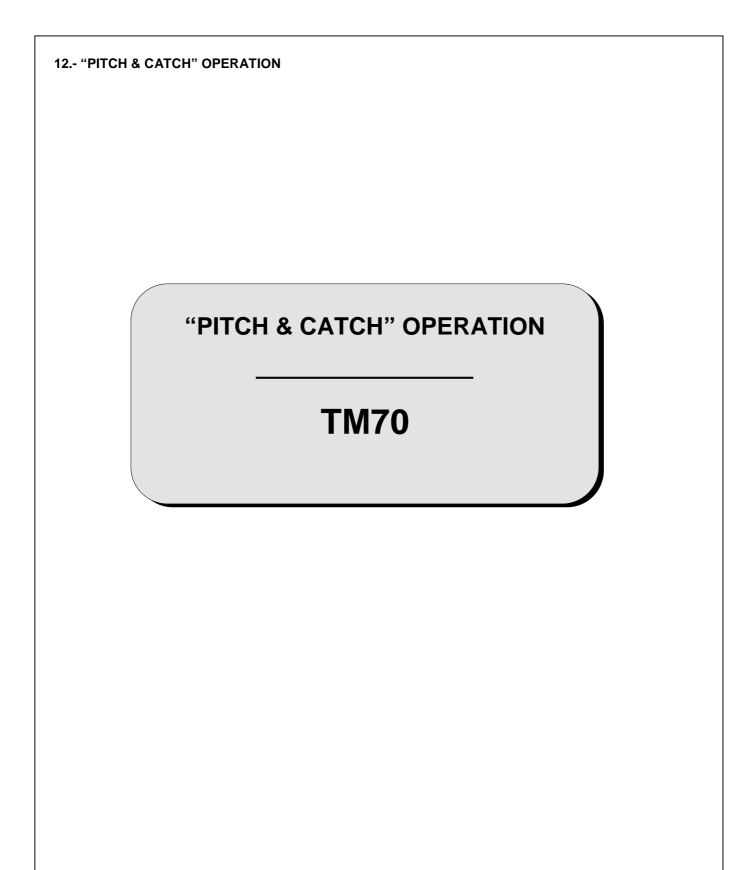
- Find a suitable place for the installation of the infrared transmitter, away from elements, which could generate intense electrical disturbances and obstacles to the transmission of light.
- > Choose the correct power supply and connect it.
- > Fit the jumper selector in master position.
- > Select the code programmed in the EEPROM memory of the transmitter.
- Make sure to put the protection cork supplied with the Master module in the last expansion module installed.



AC/DC POWER SUPPLY

Maximum number of expansions (for each Master module) = 2







TM70 - "PITCH & CATCH" OPERATION

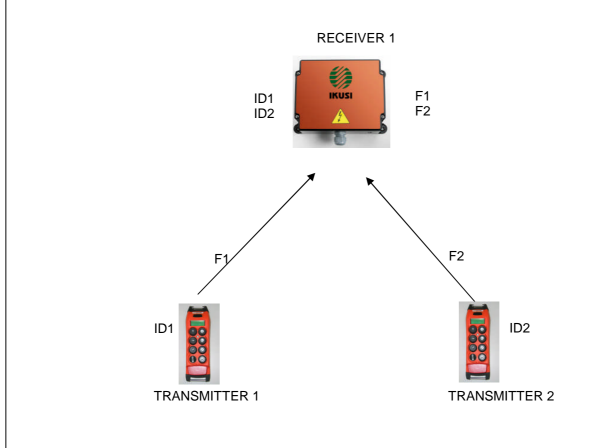
12.1 - INTRODUCTION

This option allows the operation of one crane by two transmitters, through the selection of ID codes, which determine the mode of operation. For this application, the SCAN option for the receivers is required in order to receive transmitters in different channels.

This mode of operation consists of the use of a crane by two different transmitters. The first transmitter governing the crane gets hold of the crane until it as switched off (in principle exactly as the First come – First served mode of operation). In the event of pressing the STOP pushbutton, the other transmitter is switched on and the START order is being pressed, the second transmitter gets hold of the crane without falling the STOP relays. This way, users of the same crane with different transmitters can pass each other the crane without falling the STOP relays. As the START pushbutton must be pressed when transferring the crane if the START relay has got a connected Horn, when the transfer is done an audible sound can be produced.

Pitch & Catch operation is always delicate, given that the receiver is FREE every time the STOP button is pressed or there is a radio link failure.

12.2 - TWO TRANSMITTERS SYSTEMS





Transmitters do not need selectors. The receiver is the one that Frees its ID code.

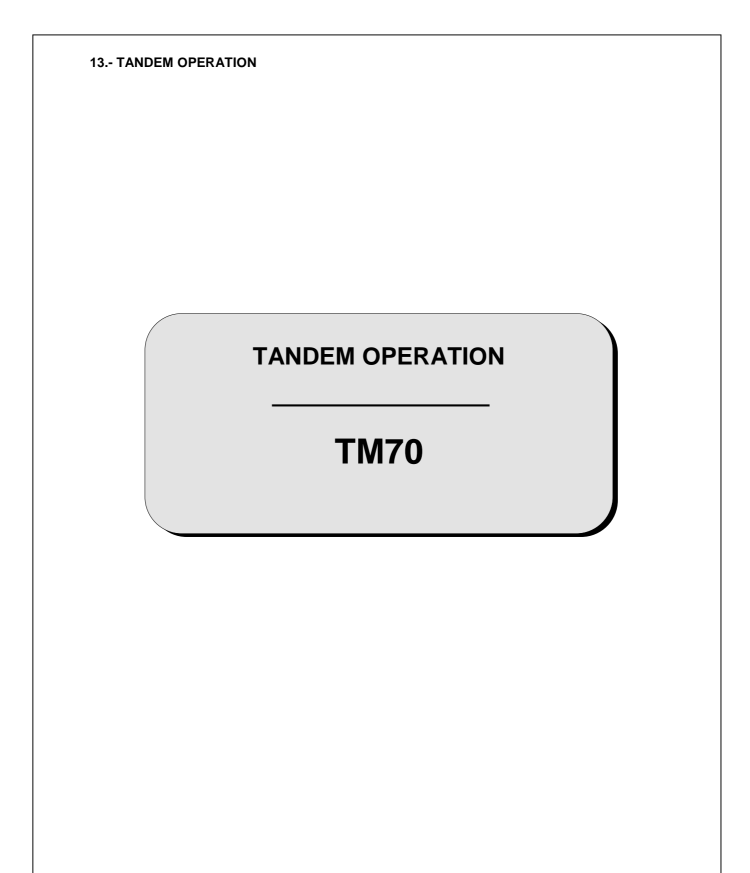
When a Pitch & Catch operation needs to be performed, the user of the transmitter that wants to Catch the crane must ask the user holding the crane to release the crane. The procedure is the following: The owner of the crane must press the STOP button while the user that wants to Catch the crane must be pressing the START button. The receiver will free the ID code and will SCAN new ID codes and new channels, if in the lapse of time of a passive STOP, it encounters the new ID it will keep on going without falling the STOP relays.

In the event that the transmitter governing the crane stops while the second transmitter is switched off, the system will STOP normally and will be free until one transmitter with a valid ID presses the START button.

When a Pitch & Catch operation is finished, the first transmitter to press START will get hold of the crane.

This mode of operation is personalised in the remote control EEPROM and must be done by IKUSI personnel only.







TM70 – TANDEM OPERATION

13.1 - INTRODUCTION

This option allows the operation of two cranes individually or in tandem by using one transmitter by the selection of ID codes, which determines the mode of operation. For tandem applications both receivers are required to scan the radio channels in order to receive radio signals from different transmitters.

Once a mode has been selected, the access to the selected receiver or receivers will be blocked for other transmitters, until they have not been liberated by the transmitter having the control. This blocking is maintained even in case that the equipment is switched off.

When a selection is made with the transmitter disconnected, the transmitter will not start and shows in the LED that the selection made is not correct with 0,4s red pulses. The transmitter must be switched off and restart it with the selection with which it was switched off.

A Tandem operation with cranes is always delicate.

Remember that there are safety devices, (limit switches, anti collision guard systems, etc.), which can affect and stop one of the cranes, while the other continues working.

In the tandem systems with LCD Display option, in the 1st line of the display will be shown the crane 1 name and in the 2nd line the crane 2 name. With the selector switch in position 1+2 both names will be shown.

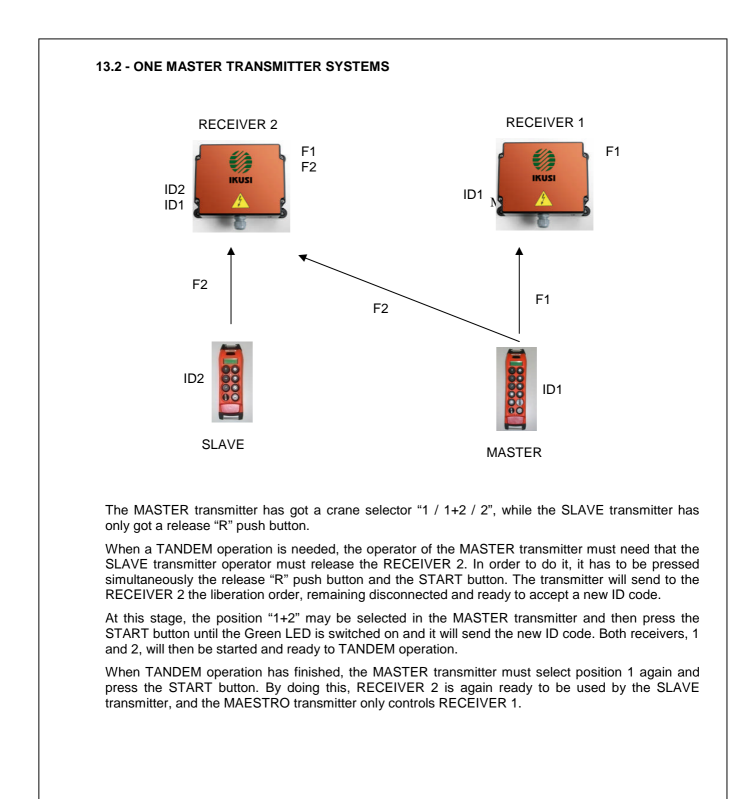
You can personalize the name of the 2 cranes following the description in ANNEX A in this manual.

The modified name of the crane in the transmitter will not be updated in the receiver EEPROM. In order to do it, please copy the new information located in the transmitter EEPROM into the receiver one.



IMPORTANT REMARK: The frequency set up of tandem systems supplied from IKUSI is by default F1= CB / F2 = CB+4 By default CB = CT.

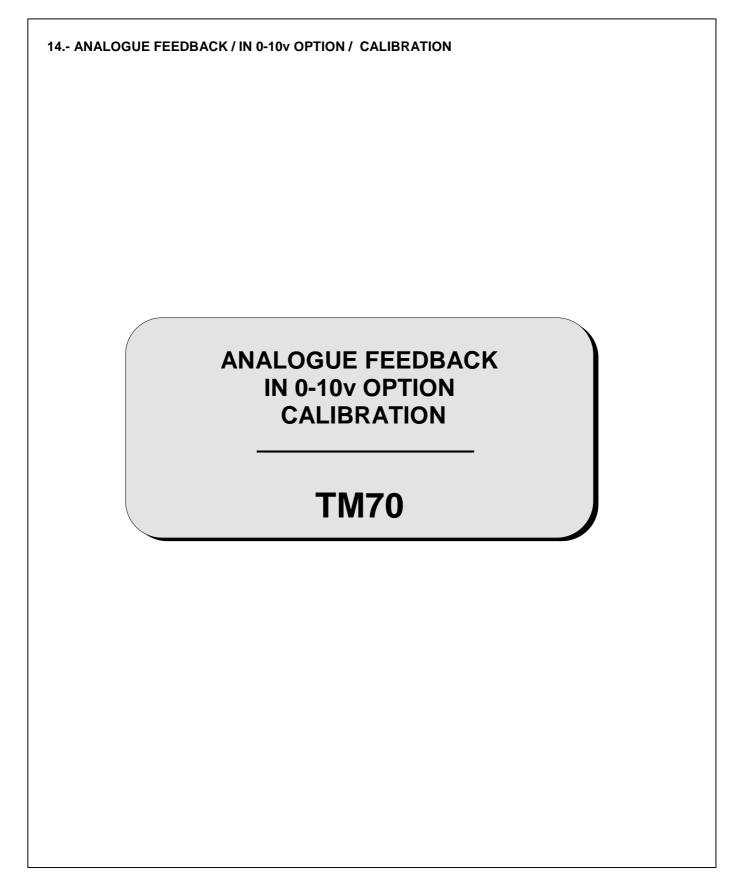






13.3 - TWO MASTER TRANSMITTERS SYSTEMS RECEIVER 1 RECEIVER 2 F1 F1 F2 F2 IKUSI ID2 ID2 IKUSI ID1 ID1 F1 F2 F1 F2 ID1 ID2 MASTER I MASTER II In the event of push button systems in tandem operation, with two Master transmitters, both of them will have a "1 / 1+2 / 2" selector and a release pushbutton "R". When one of the transmitters must work in tandem, the operator must require his workmate the use of the crane. To liberate the crane the operator will have to press "R" and Start simultaneously in his transmitter. The receiver in which, the operator was working will be liberated and ready to accept another ID code within the list, and the transmitter gets disconnected. Following this, the transmitter that is going to perform the tandem operation, the position "1+2" should be selected and then press the Start button until the green LED light is switched on. Both receivers will be connected with the transmitter. When the operation has been finalised, the "R" and Start buttons must be pressed simultaneously, to liberate both receivers, and be able to do new operations. With console transmitters, the function "R" is included in a four step rotary selector "R / 1 / 1+2 / 2". The way of operation is the same in both cases.







TM70 - ANALOGUE FEEDBACK / IN 0-10v OPTION / CALIBRATION

14.1 - INTRODUCTION

Systems with analogue feedback need to have the options Display and Analogue Feedback.

Systems with analogue feedback need at startup the calibration of the analogue input by the distributor or the user. The following steps need to be done:

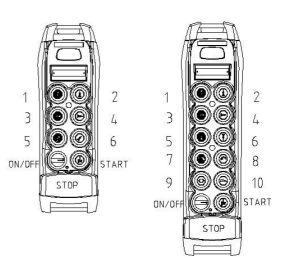
14.2 - CALIBRATION OF THE ANALOGUE FEEDBACK WITH LCD DISPLAY

Transmitters with display option, allow the operator the calibration of the analogue input through the edition of a three digit value plus a comma and a measurement unit up to three characters.

The modified feedback calibration data will not be updated in the receiver EEPROM. In order to do it, please copy the new information located in the transmitter EEPROM into the receiver one.

At the remote control start up the Calibration must be done as follows:

- 1. Insert a fully charged battery and turn ON the contact key.
- 2. Push and Pull the STOP pushbutton. An orange blink will be seen on the LED followed by green pulses.
- 3. Place a known load on the crane in order to introduce the First value in Calibration mode.
- Switch off the remote control and start the system entering in CALIBRATION mode. In order to do so, it is necessary to do the following:
- 5. Press push button number 4 up to second speed and press START. Keep both pushbuttons pushed for a couple of seconds until it appears on the display CONFIG mode.
- 6. Press the push button number 4 to go inside the MENU.
- 7. To move through the menu, use pushbuttons 1 & 2 until CALIBRATION menu is reached.
- 8. Press pushbutton 4.





- 9. Once we are in CALIBRATION mode, we enter a submenu where we can select the following pressing pushbuttons 1 & 2: VALUE 1, VALUE 2, UNITS. Pressing pushbutton 4 we enter the selected menu.
 - > Pushbutton 1: To move through the character list in a descending order.
 - > Pushbutton 2: To move through the character list in an ascending order.
 - > Pushbutton 3: To return to the previous character on the display.
 - > Pushbutton 4: To validate the edited character and move to the next character.
- 10. Once the corresponding value to the suspending load has been assigned, the value in the display will be of three digits plus a comma. Units must be edited such that the value represented and the units are coherent. Validate the value inserted pressing START. VALUE 1 will be memorised.
- 11. Push pushbutton 1 to return to the previous menu in order to edit the UNITS. UNITS must have no more than three characters per file -> 3+3.
- 12. Press STOP and restart the crane again. Replace the load with another known load.
- 13. Repeat the process again (steps 4 to 8) selecting VALUE 2 in the CALIBRATION menu.
- 14. Once finished the feedback calibration process, the system will be calibrated.

At this point the system is ready to work normally. Until calibration is performed, data appearing in the display will be inconsistent.

Calibration generates a linear interpolation of the possible values. This means that it can be used with all systems that generate a linear analogue outputs. For non linear systems the interpolation will not produce a correct display value. Calibration allows to obtain negative values.

Example of calibration of a load cell:

Enter into the calibration mode and introduce the value corresponding to the hook without load (1st value).

Validate the value pressing START. Switch off the transmitter.

Start the system again and raise a known load.

Switch off the transmitter and enter again to the calibration mode for the edition of the 2nd value.

Press START to validate the value.

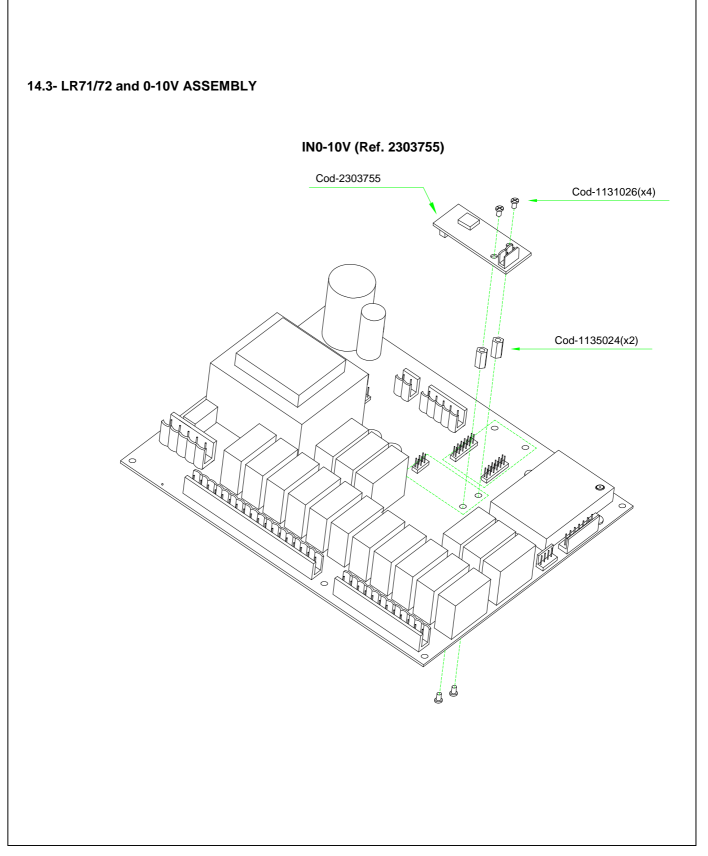
Press pushbutton 1 to edit the units.

Press START to validate the units.

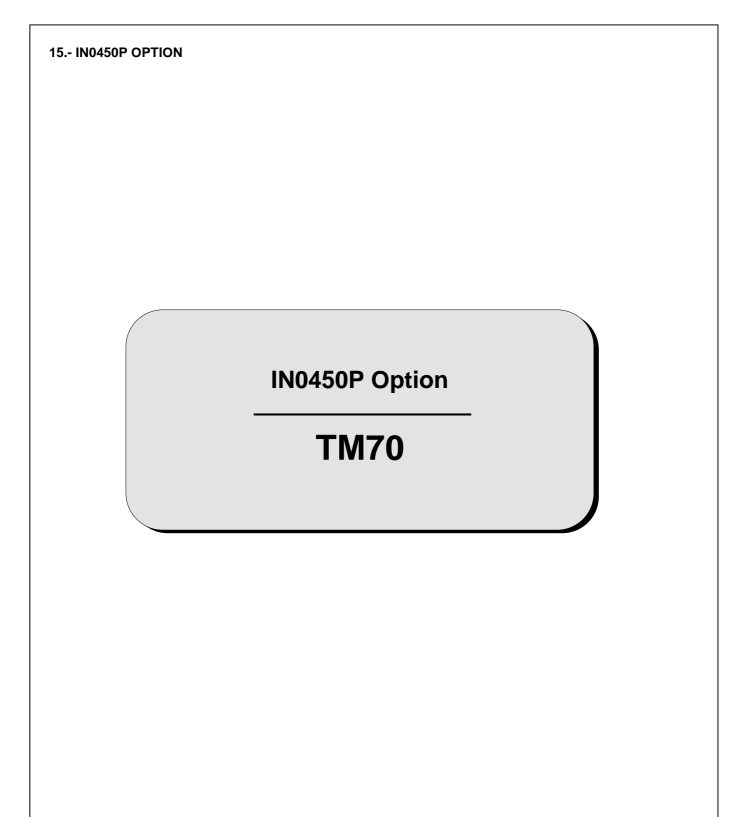
Switch off the transmitter.

The equipment is already ready to work normally.











15.1 - INTRODUCTION and FUNCTIONAL DESCRIPTION

The IN0450P electronic card can be conected to the LR70, 0-3V analogue input and it allows to measure the frequency coming from a pulse generator operating between 0 - 450 Hz range.

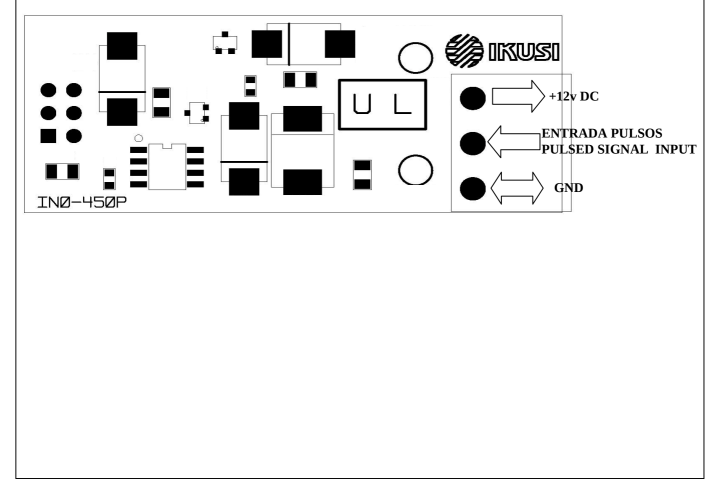
This electronic card is a frequency voltage converter and it can be used, for example, as an interface between an anemometer (sensor) that provides a pulsed signal, in order to show in the transmitter's display the speed of the wind, in real time mode, using the feedback option.

The card supplies a +12v DC voltage output to power the sensor.

Technical characteristics:

- Maximum resolution: 8 bits.
- ▶ Input frequency range: 0 450 Hz.
- Galvanically isolated from the main logic board (LR70).
- Operating temperature range: -20°C a +70°C

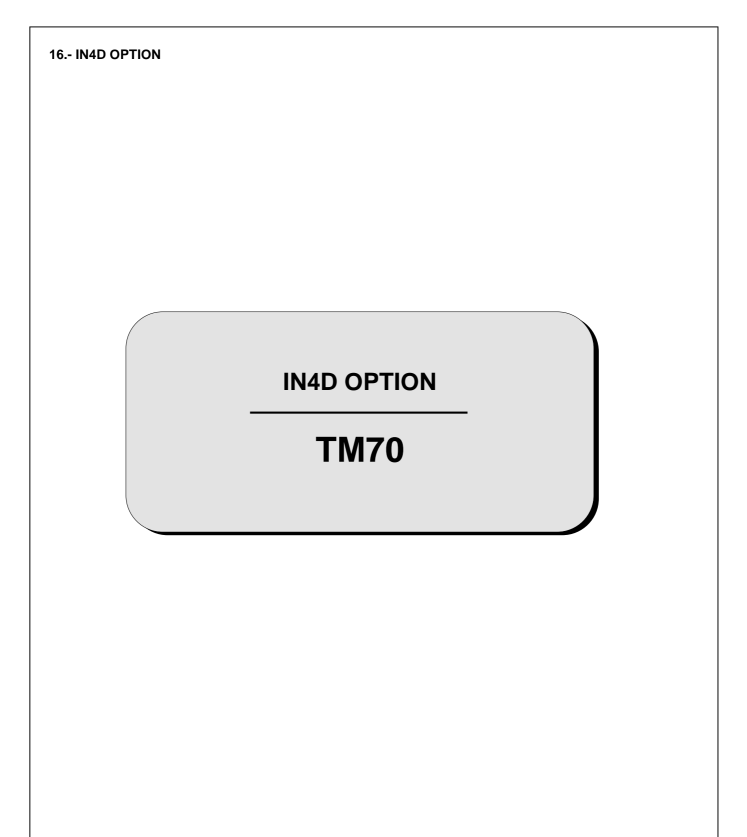
Signals and connections block diagram:





15.2 - IN0450P and LR70 ASSEMBLY Cod-2303758 Cod. 1131026 (x4) IN0450P Cod. 1135024 (x2) 0 ٥ ۵







16.1 - INTRODUCTION AND FUNCTIONAL DESCRIPTION

The IN4D electronic card provides 4 digital inputs interface to the TM70 receiver. This card can be connected as an expansion -as single card- in the LR70 receiver card through P16 connector. The IN4D card can also be used as a multi-digital input using the INCAN option (multiple IN4D inputs option), as an alternative to the single one.

The IN4D card is basically a four digital to analogue signal converter. The four digital signals (IN1, IN2, IN3 and IN4) are converted to a 0 to 3 volts analogue value, available in the LR70 (or in the INCAN card). See figure 1.

The four digital inputs, IN1, IN2, IN3 and IN4 must have the following analogue values, in reference to the pin 6 (GND) ; I3 connector:

- > 0 to 4V is equivalent to a deactivated state or '0' logic state.
- > 8 to 28V is equivalent to an activated state or '1' logic state.

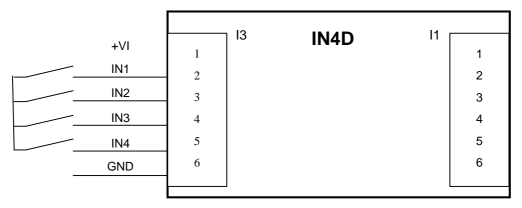
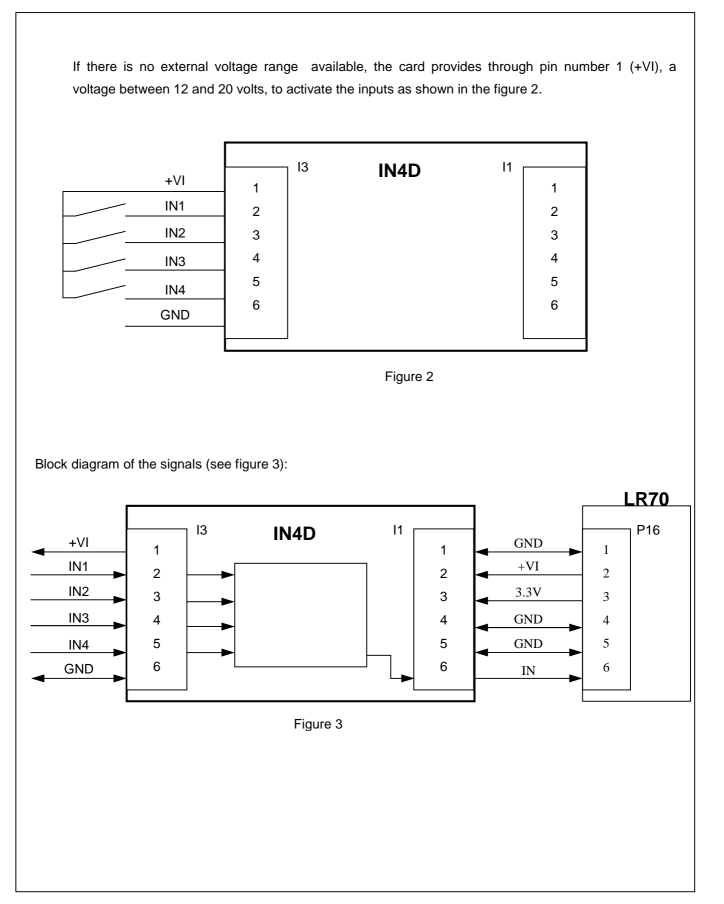


Figure 1

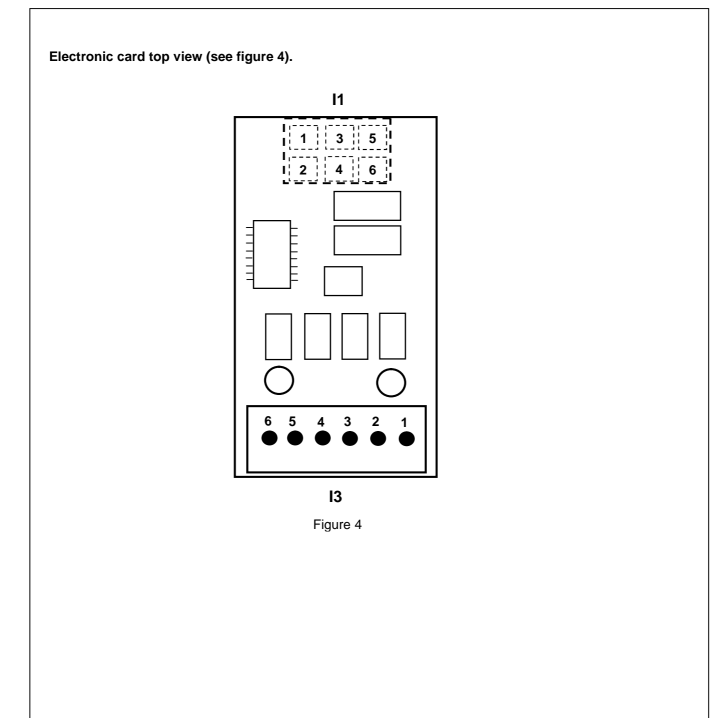
See I3 connector: 1 to 6 pins.

<u>Very important remark:</u> Do not apply higher voltages than 28 volts, in order to prevent card's damage.



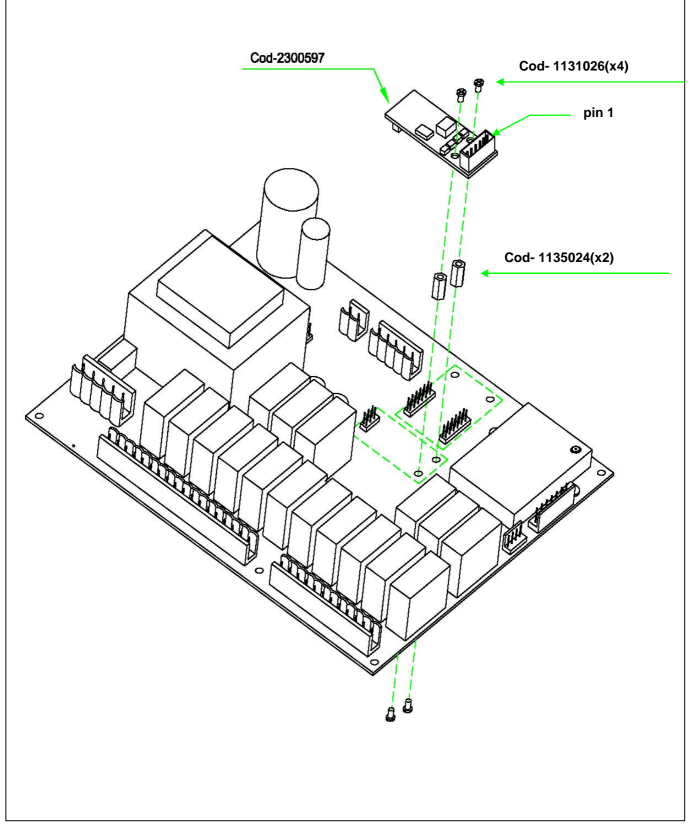








16.2 - IN4D AND LR71/LR72 ASSEMBLY





17. - A1P4RCAN OPTION

A1P4RCAN OPTION

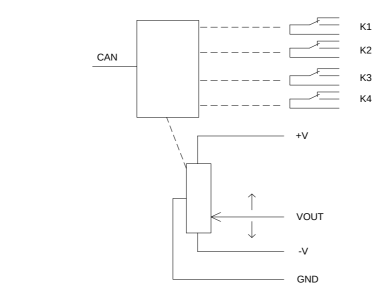
TM70



1

17.1.- INTRODUCTION and FUNCTIONAL DESCRIPTION

The A1P4RCAN CAN expansion module provides to the TM70 receiver, 4 relays output and an analogue output at the same time. The analogue output simulates a digital potentiometer with 64 steps available in each semi-axis of the power supply. See the diagram block below (size ½ of LR72)



This CAN expansion provides to the user the following outputs :

- An analogue output simulated by a digital potentiometer with 128 steps and galvanically isolated.
- Free to use four relays outputs, K1, K2,K3 and K4.

These outputs are controlled by CAN BUS, writing in its addresses CANOpen frames. The CAN address of the electronic card is conformed using the 7 jumpers of P1 connector. Jumper in position 1 corresponds with the first bit of the CAN address. Thus, inserting several bridges it is possible to select different addresses from «1 » until «127» (2^7), maximum.

<u>Very important</u> : The address « 0 » is not a valid address ; so the board allways must be fitted with at least one jumper. With one jumper it is possible to configure 7 different addresses.

17.2.- RECEIVER ASSEMBLY and TELE-TEACHING OPTION

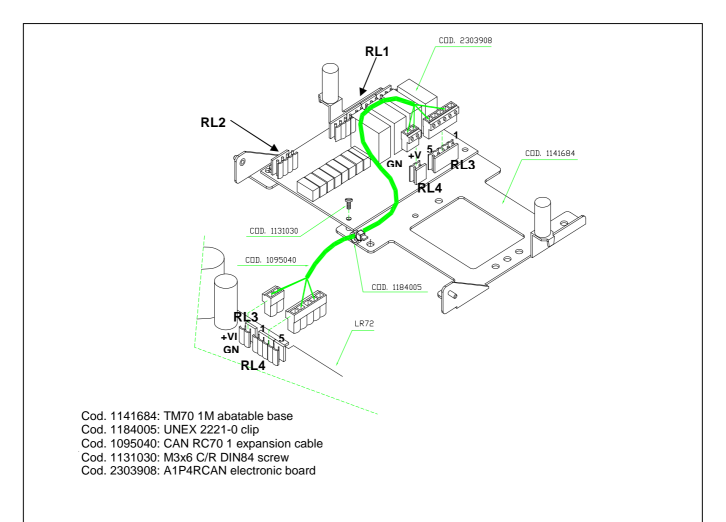
LR72 ELECTRICAL CONNECTION

:

This expansion is connected to the LR72 board using two connectors; 2 pins connector labeled RL4 for power supply 8-30V (+VI and GND); 5 pins connector labeled RL3 for CAN Bus connection with the following signals

| Pin | Name | Function |
|-----|--------|----------------------------------|
| 1 | GNDCAN | Ground |
| 2 | CANL | CANL bus signal (CANLow signal) |
| 3 | SHLCAN | Shielding |
| 4 | CANH | CANH bus signal (CANHigh signal) |
| 5 | VCAN | Power Supply |





RELAY OUTPUTS

The following connections are available for each relay: normally open (NO), normally closed (NC) and common in the RL1 connector as shown in the following table. **Disposition of 4 manoeuvre relays of 250V/8A.**

| Pin | Function |
|-----|-----------------------------|
| 1 | K1 contact: normally closed |
| 2 | K1 common contact |
| 3 | K1 contact: normally opened |
| 4 | K2 contact: normally closed |
| 5 | K2 common contact |
| 6 | K2 contact: normally opened |
| 7 | K3 contact: normally closed |
| 8 | K3 common contact |
| 9 | K3 contact: normally opened |
| 10 | K4 contact: normally closed |
| 11 | K4 common contact |
| 12 | K3 contact: normally opened |



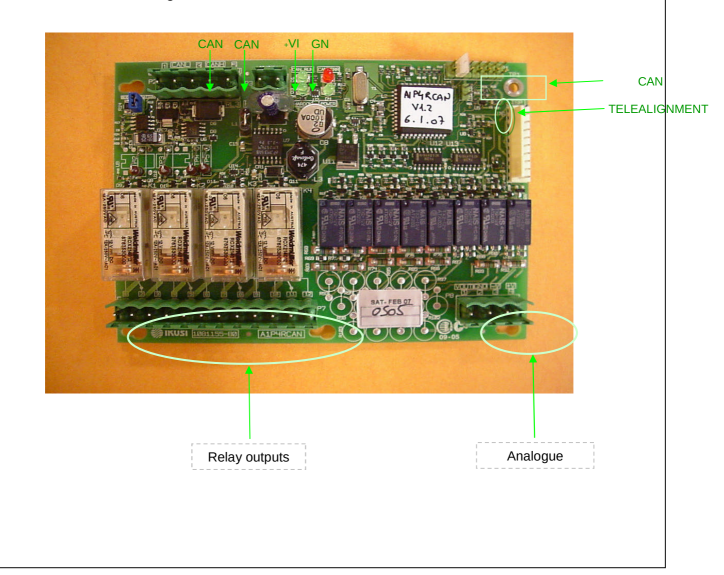
ANALOGUE OUTPUT

The analogue output is connected through RL2 connector with the following signals (Imax=15mA):

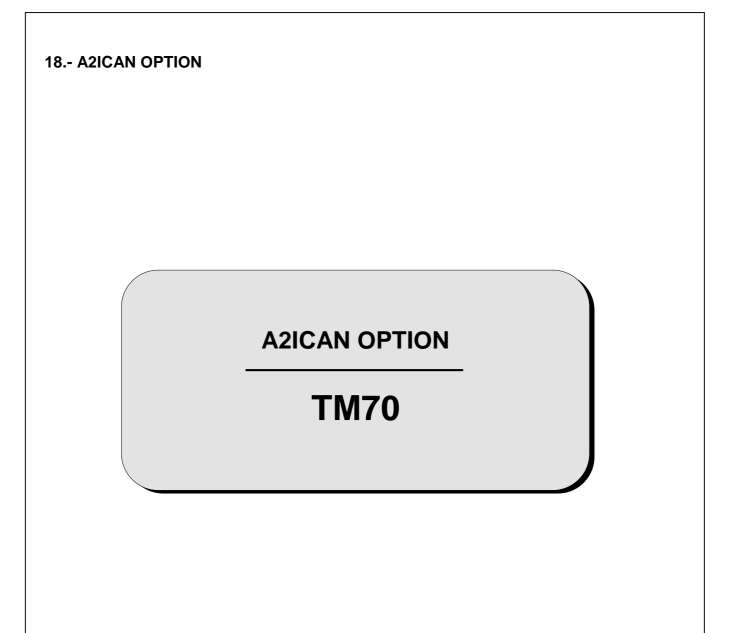
| Pin | Name | Function |
|-----|------|---------------------------------------|
| 1 | VOUT | Analogue Output |
| 2 | GND | Potentiometer's middle point |
| 3 | -V | Negative power supply (Minimun: -50V) |
| 4 | +V | Positive power supply (Maximun: 50V) |

TELE-TEACHING (V3.1 OF SOFTWARE OR HIGHER VERSIONS)

Through Tele-Alignment can set the maximum and minimum values, the polarity inversion, acceleration or deceleration ramp and curve type of the analogue output. To change to Tele-Alignment mode is necessary to introduce a bridge in the jumper P5 (see Jumpers configuration). Only available for TM70 consol box from 3.1 software version or higher.



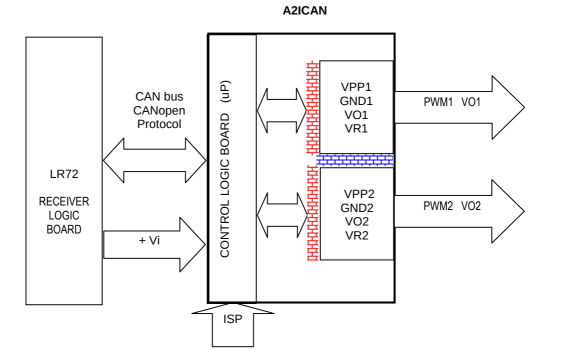






18.1- INTRODUCTION & FUNCTIONAL DESCRIPTION

The A2VCAN electronic board gives to the modular TM70 systems an analogue output in current (PWM), allow the government of electro-hydraulic proportional valves with input reference in current. The electronic board contains two output stages galvanically each other separated and from the control common logic.



A2ICAN electronic board is an expansion of two analogue outputs controlled by the CANopen interface.

The A2ICAN electronic board implement, for integration into the TM70 system, an own resident software in its microprocessor, that performs the following functions:

- Communication with the LR72 electronic board through CANOpen protocol, using the standard profile 401, input/output digital/analogue (CIA DS401 - CANopen Device Profile for Generic I/O Modules).
- Generates two analogue outputs in current according to the received instructions and the settings for each output.

There are two types of response curves for each output:

- Linear: response of the analogue output proportional to the input
- Non-linear: the response of the analogue output is exponentially regarding the input. Variations of the
 joystick inputs at the beginning of his movement will result in small changes of the output voltage, while
 the same variations of the joystick input at the end of the movement will result in major changes in the
 output voltage.

The choice of one or another profile is decided by a customization parameter P (customizable by EEPROM or Tele-Alignment), which uses 0 for linear curve and 1, 2 or 3 for exponential curves from low to high grade.

It also can be programmed exit ramps on rise and/or fall per semiaxis. The form of response of the ramps is under defined output type: linear or nonlinear.



The ramp speed is defined for each semiaxis by a parameter that can take a value between 0 and 15, by default 0. Each of these values corresponds to a ramp time from minimum to maximum value given by the following table:

| 0 🗲 without ramp | 4 → 0,4 s | 8 → 1,0 s | 12 → 2,0 s |
|------------------|------------------|-------------------|-------------------|
| 1 → 0,1 s | 5 → 0,5 s | 9 → 1,2 s | 13 → 2,5 s |
| 2 → 0,2 s | 6 → 0,6 s | 10 → 1,5 s | 14 → 3,5 s |
| 3 → 0,3 s | 7 → 0,8 s | 11 → 1,7 s | 15 → 5,0 s |

Each output is a PWM signal with current feedback in which is possible the control and compensation of the switching frequency and pulse width. It also implements a superimposed "dither" signal on the output, with variable frequency and amplitude, to soften the response of certain hydraulic valves. The "dither" is available only when the switching frequency of the PWM output is 5 kHz:

- PWM Frequency range: 33,35,40,45 ... 1275 and 5000 Hz
- Dither Frequency range: 33 ... 255 Hz
- Dither Amplitude range: 0 ... 50%

Through Tele-Alignment can set the maximum and minimum values, the polarity inversion, acceleration or deceleration ramp and curve type of the analogue output. To change to Tele-Alignment mode is necessary to introduce a bridge in the jumper P6 (see Jumpers configuration). Only available for TM70 consol box from 3.1 software version or higher.

Other features of the PWM current outputs:

- Power supply range of the expansion 8-30V, and of the outputs 5-35V.
- Each output channel has 2 outputs only one of which will be connected, according to the sign of the input. 2 PWM outputs are identical and independent.
- The output resolution is 128 steps by semiaxis (256 max 8 bit), corresponding to step 0 a null output and step 127 to obtained from the permanent exit from the positive supply.
- Max current = 5A (each output).
- Outputs protected against short-circuit.

18.2- CONNECTIONS & JUMPERS CONFIGURATION

CONNECTIONS WITH THE LR72

The expansion connects to the LR72 electronic board through two connectors, one of 2 pin for power supply (VI + and GND) and the other of 5 pin for the CAN bus with the following signals:

| Power connector | | |
|-------------------|----------------------|--|
| Pin number | mber Function | |
| GND | Ground | |
| +VI | I DC between 8 y 30V | |
| | | |
| CAN bus connector | | |

| CAN bus connector | |
|-------------------|-------------------------|
| Name | Function |
| VCAN | Power supply |
| CANH | CANH pin of the CAN bus |
| GNDCAN | Ground (Shielding) |
| CANL | CANL pin of the CAN bus |
| GNDCAN | Ground |



OUTPUTS

Each analogue output has two serial relays that switch the output signal to one of two ways, the direct or the inverse. If not activate any of the relays, both outputs (the direct and inverse) are disconnected.

OUTPUT PWM1

The connections of the output 1 are through 4 pole terminal plug, with the follow pin assignment:

| Output 1 connector | | |
|--------------------|--|--|
| Pin Name | Function | |
| VPP1 | Power of channel 1 | |
| GND1 | Ground of channel 1 | |
| VO1 | DIRECT analogue PWM output of channel 1 | |
| VR1 | INVERSE analogue PWM output of channel 1 | |

OUTPUT PWM2

The connections of the output 1 are through 4 pole terminal plug, with the follow pin assignment:

| Output 2 connector | | |
|--------------------|--|--|
| Pin name | Function | |
| VPP2 | Power of channel 2 | |
| GND2 | Ground of channel 2 | |
| VO2 | DIRECT analogue PWM output of channel 2 | |
| VR2 | INVERSE analogue PWM output of channel 2 | |

ISP (PROGRAMACION "IN CIRCUIT" / "IN SYSTEM")

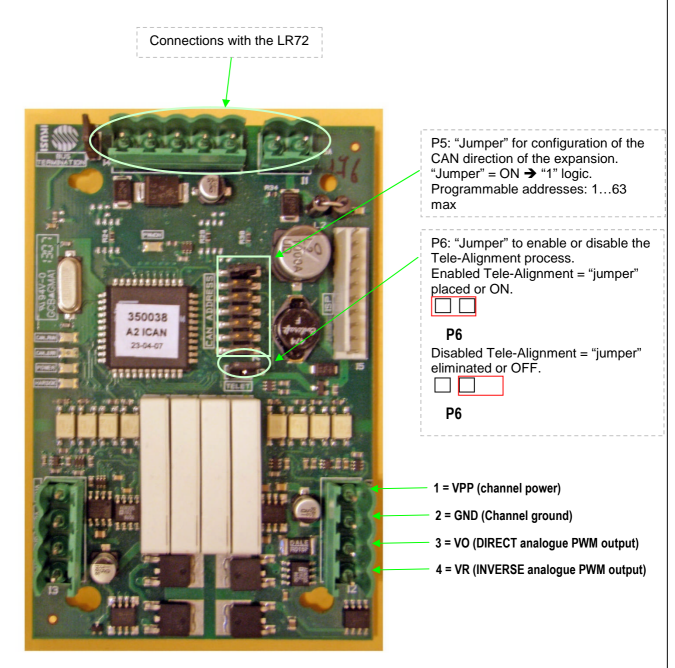
The expansion has a connector to record "In-System" (eg. Microprocessor software update). This connector has 10 pins:

| ISP connector | |
|---------------|--|
| Pin name | Function |
| ISP2 | Input connected to the ground to place the microcontroller in recording mode |
| TX2 | Not used |
| RX2 | Receiving data signal |
| GND | Ground |
| RX1 | Receiving data signal |
| TX1 | Transmisión data signal |
| ISP | Not used |
| VCC | Power supply output at 3,3 V |
| MRNOT | Reset input, active when it is connected to ground |
| +VI | Power supply output at 12 V (not stabilized, can vary between 8 y 22 V) |

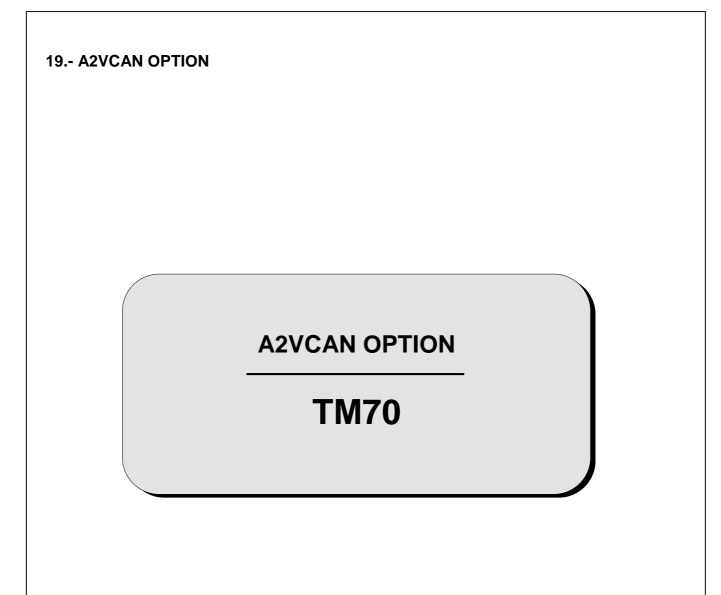


JUMPERS CONFIGURATION

Size ¼ of LR72



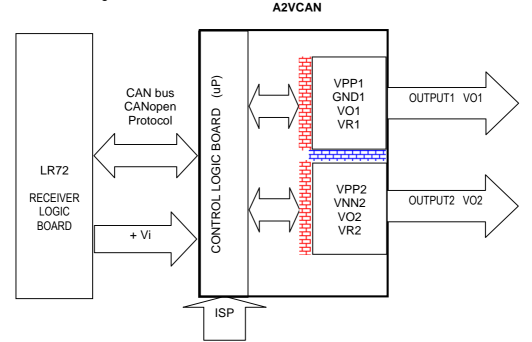






19.1- INTRODUCTION & FUNCTIONAL DESCRIPTION

The A2VCAN electronic board gives to the modular TM70 systems an analogue output in voltage option, allow the government of variable frequency drives with voltage control, electro-hydraulic proportional valves with input reference in voltage, etc. The electronic board contains two output stages galvanically each other separated and from the control common logic.



A2VCAN electronic board is an expansion of two analogue outputs controlled by the CANopen interface. Can generate two analogue outputs (dependent on supply voltage) with a resolution of 10 bits (1024 steps).

The A2VCAN electronic board implement, for integration into the TM70 system, an own resident software in its microprocessor, that performs the following functions:

- Communication with the LR72 electronic board through CANOpen protocol, using the standard profile 401, input/output digital/analogue (CIA DS401 CANopen Device Profile for Generic I/O Modules).
- Generates two analogue outputs in voltage according to the received instructions and the settings for each output.

There are two types of response curves for each output:

- Linear: response of the analogue output proportional to the input
- Non-linear: the response of the analogue output is exponentially regarding the input. Variations of the
 joystick inputs at the beginning of his movement will result in small changes of the output voltage, while
 the same variations of the joystick input at the end of the movement will result in major changes in the
 output voltage.

The choice of one or another profile is decided by a customization parameter P (customizable by EEPROM or Tele-Alignment), which uses 0 for linear curve and 1, 2 or 3 for exponential curves from low to high grade.

It also can be programmed exit ramps on rise and/or fall per semiaxis. The form of response of the ramps is under defined output type: linear or nonlinear.



The ramp speed is defined for each semiaxis by a parameter that can take a value between 0 and 15, by default 0. Each of these values corresponds to a ramp time from minimum to maximum value given by the following table:

| 0 → without ramp | 4 → 0,4 s | 8 → 1,0 s | 12 → 2,0 s |
|------------------|------------------|-------------------|-------------------|
| 1 → 0,1 s | 5 → 0,5 s | 9 → 1,2 s | 13 → 2,5 s |
| 2 → 0,2 s | 6 → 0,6 s | 10 → 1,5 s | 14 → 3,5 s |
| 3 → 0,3 s | 7 → 0,8 s | 11 → 1,7 s | 15 → 5,0 s |

Through Tele-Alignment can set the maximum and minimum values, the polarity inversion, acceleration or deceleration ramp and curve type of the analogue output. To change to Tele-Alignment mode is necessary to introduce a bridge in the jumper P6 (see Jumpers configuration). **Only available for TM70 consol box from 3.1 software version or higher.**

Other features of the PWM current outputs:

- Power supply range of the expansion 8-30V, and of the outputs 5-35V.
- Max current = 10 mA (each output).
- Outputs protected against short-circuit.

19.2- CONNECTIONS & JUMPERS CONFIGURATION

CONNECTIONS WITH THE LR72

The expansion connects to the LR72 electronic board through two connectors, one of 2 pin for power supply (VI + and GND) and the other of 5 pin for the CAN bus with the following signals:

| Power connector | |
|-----------------|--------------------|
| Pin number | Function |
| GND | Ground |
| +VI | DC between 8 y 30V |

| CAN bus connector | |
|-------------------|-------------------------|
| Name | Function |
| VCAN | Power supply |
| CANH | CANH pin of the CAN bus |
| GNDCAN | Ground |
| CANL | CANL pin of the CAN bus |
| GNDCAN | Ground |

OUTPUTS

The voltage outputs are generated from PWM pulses, and them filtered result in radiometric tension outputs (dependent on supply voltage). The two outputs are electrically isolated respect to the logic and each other.

The control of relays is done via VREL1 and VREL2 signals. Also, it needs to be activated the common of both relays by VCOMREL signal. When the relays are off, the output voltage VO1 and VO2 are the values of reference voltage VR1 and VR2 connected at each output.

The output values range goes from 0 to 100% of power supplies VPP1 and VPP2 connected to each of the outputs and have a resolution of 10 bits (1024 values).



OUTPUT 1 (VO1)

The connections of the output 1 are through 4 pole terminal plug, with the follow pin assignment:

| Output 1 connector | | |
|--------------------|--|--|
| Pin Name | Function | |
| VPP1 | Power of channel 1 | |
| GND1 | Ground of channel 1 | |
| VO1 | Analogue output of channel 1 | |
| VR1 | Zero position signal signal to get through the output 1 when the relay is inactive | |

OUTPUT 2 (VO2)

The connections of the output 1 are through 4 pole terminal plug, with the follow pin assignment:

| Output 2 connector | | |
|--------------------|--|--|
| Pin name | Function | |
| VPP2 | Power of channel 2 | |
| GND2 | Ground of channel 2 | |
| VO2 | Analogue output of channel 2 | |
| VR2 | Zero position signal signal to get through the output 2 when the relay is inactive | |

ISP (PROGRAMACION "IN CIRCUIT" / "IN SYSTEM")

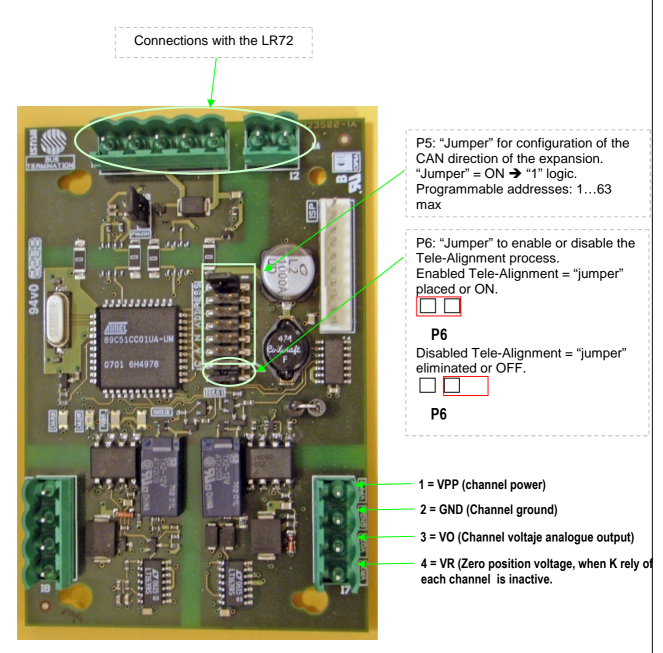
The expansion has a connector to record "In-System" (eg. Microprocessor software update). This connector has 10 pins:

| ISP connector | | |
|---------------|--|--|
| Pin name | Function | |
| ISP2 | Input connected to the ground to place the microcontroller in recording mode | |
| TX2 | Not used | |
| RX2 | Receiving data signal | |
| GND | Ground | |
| RX1 | Receiving data signal | |
| TX1 | Transmisión data signal | |
| ISP | Not used | |
| VCC | Power supply output at 3,3 V | |
| MRNOT | Reset input, active when it is connected to ground | |
| +VI | Power supply output at 12 V (not stabilized, can vary between 8 y 22 V) | |



JUMPERS CONFIGURATION

Size ¼ of LR72





19.3- EXPANSIONS POWER SUPPLY ELECTRONIC BOARD POT70V4

POT70V4 is an independent and isolated electronic board with 4 power supplies, which are used to supply the output stage of the A2VCAN electronic board's analogue outputs.

This expansion is mounted as datasheet; only the number of required DC/DCs (power supplies) will be mounted. Each DC/DC can supply the outputs of two A2VCAN; 4 analogue outputs in voltage.

The energy for POT70V4 module is provided by the LR72 board.

Technical features:

- Size ¼ of LR72
- 2 DC/DC available:
 - o 12V/0/-12V, 85mA
 - o 15V/0/-15V, 65mA
- Power supply range of DC/DC: 9 to 18V



20.- T70/1 & T70/2 ATEX TRANSMITTERS

T70/1 & T70/2 ATEX TRANSMITTERS

TM70



20.1- MAIN CHARACTERISTICS



| ATEX TRANSMITTER'S TECHNICAL CHARACTERISTICS | | | |
|--|--|---------------------|----------------------|
| Transmitter type | T70/1 ATEX | | T70/2 ATEX |
| Ingress protection | IP65 / NEMA-4 | | |
| Battery life | | >8h (50% duty cycle |) |
| Operating temperature range | -20°C +70°C | | |
| Type of battery / Nominal charge | BT06K-ATEX / 500mAh | | |
| Battery charger compatibility | BC70K o CB70 | | |
| Orange LED signalling | Replaced by a double signalling: green + red | | |
| DLA option (Display and Limit Range | Not available | | |
| option) | | | |
| Feedback information option | Not available | | |
| Antenna | Internal | | |
| SIMM module –parameter's set up | Extractable EP70 EEPROM | | |
| Maximum number of maneouvres | 6 + START + STOP | | 10 + START + STOP |
| Weight –including battery- | 500 g | | 600 g |



IMPORTANT REMARK: To perform a base cannel change, please use a battery loaded to its maximun charge.



21.- R70/XX RECEIVERS / SOFTWARE VERSION SW 3.2 COMPATIBLE

R70/XX RECEIVERS SW 3.2 version compatible

TM70



21.1 – MAIN CHARACTERISTICS

Software version 3.2:

New TM70 range software features supported:

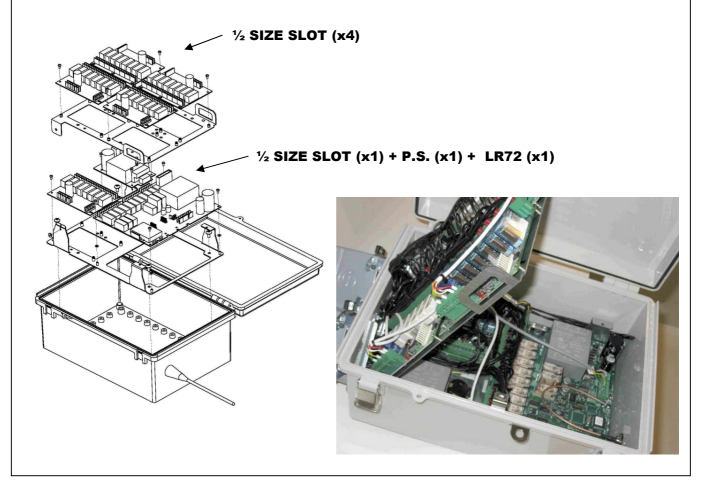
- Up to 5 R8CAN electronic boards -> it allows to include in the same box up to 53 relays
- Up to 10 analogue outputs; maximun: 5 x A2VCAN or 5 x A2ICAN or 5 x A1P4RCAN cards or a MIX of these cards completing 10 analogue outputs
- The IN 0-4/20mA analogue current input card is supported (when available).
- IN4D without feedback information as a linking condition in multi-receiver systems.

- Analogue outputs with independent and progressive response. Up to 8 different and slectable progressive responses.

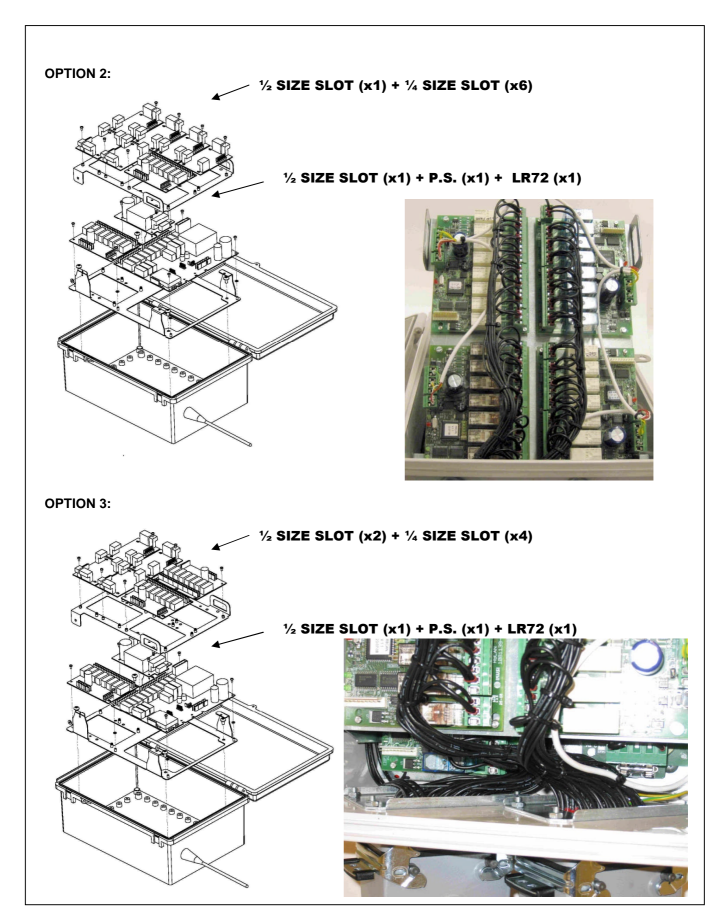
Hardware and mechanics compatible with software version SW 3.2: Important Remark: This software versión is only compatible with LR72 E version cards or higher versions.

The new mechanics allows to configure the R70 receiver with these 4 modular OPTIONS (maximun configurations)

OPTION 1:

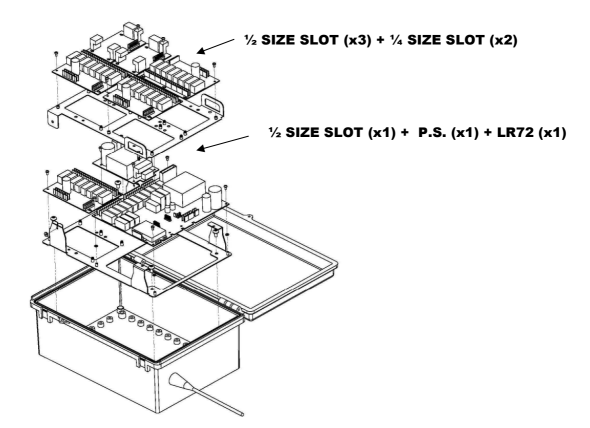








OPTION 4:



List of expansión type and slot size required:

| EXPANSION TYPE | SLOT SIZE |
|-----------------|--|
| ELECTRONIC CARD | |
| R8CAN | 1/2 |
| A1P4RCAN | 1/2 |
| INCAN | 1/2 |
| IN 0-10V | Direct assembly in LR72 or INCAN cards |
| IN 0-450P | Direct assembly in LR72 or INCAN cards |
| IN-4D | Direct assembly in LR72 or INCAN cards |
| A2ICAN | 1/4 |
| A2VCAN | 1/4 |

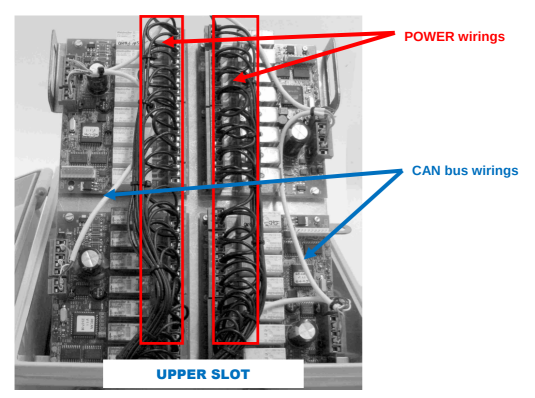


Electrical and mechanical characteristics:

| R70/XX | Specifications |
|-------------------------------------|---|
| Available frequencies (ISM bands) | 915MHz |
| | 870MHz/433MHz |
| | 419MHz |
| AC current power supply range | 48V/115/230v AC 50/60Hz (+15% / -20% Vin) |
| DC current power supply range | 8-32v DC |
| Ingress protection | IP65 / NEMA-4 |
| Antenna | External (standard) |
| Working frequency channel selection | Fix or automatic (listen before talking EEPROM) |
| Weight | Maximum = 7 Kg (53 relays) |
| Dimensions | Length = 350 mm / Width = 250 mm / Heigth= 150mm |
| EEPROM | Internal and extractable (EP70) |
| Signaling | MultiLED: internal LEDs |
| Connections | External input/output terminal plugs for using with |
| | cable glands and base panel connectors |
| Maximun current over resistive load | 6A |
| Operating temperature | -20°C / +70°C (-4°F / 158°F) |
| Storage temperature | -25°C / +75°C (-13°F / 167°F) |
| Storage temperature –long periods- | -25°C / +55°C (-13°F / 131°F) |
| Maximun comsumption | 40 VA |



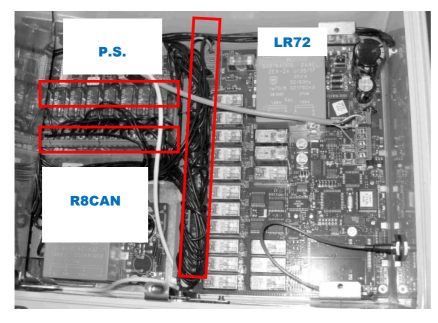
21.2 - REMARKS FOR THE INTERNAL WIRINGS





The POWER cables MUST be wired and guided by the center of the slot. The rest of the CAN bus wirings can be placed without any restriction

BOTTOM SLOT





22.- BINARY ROTARY SWITCH OPTION

BINARY ROTARY SWITCH OPTION

TRANSMITTERS

T70/1 & T70/2



22.- BINARY ROTARY SWITCH OPTION

22.1- MAIN CHARACTERISTICS

| BINARY ROTARY SWITCH | Specifications |
|---|--|
| Supported transmsitter models | T70/1, T70/2 models with or without DLA option |
| Duty cycle | > 25.000 cycles |
| Vibration resistance | MIL-STD-202 / 201 A |
| Shock resistance | MIL-S-3785 (MIL-STD-202) |
| Humidity stress | 90-95% / 40°C during 240 hours (MIL-STD-202) |
| Number of positions per rotary switch | Maximun = 16 (4 bit) / BCD code binary output |
| Customized physical STOP limits | Adjustable from 0 to 15 pos. or without physical limits |
| Number of rotary switches per transmitter model | Maximum 2 (for T70/1 and T70/2 models) |
| Number of total positions | 2^{6} = 64 pos.(2 rotary switches, limited to pos. 10) Note(1) |
| Ingress degree | IP65 |



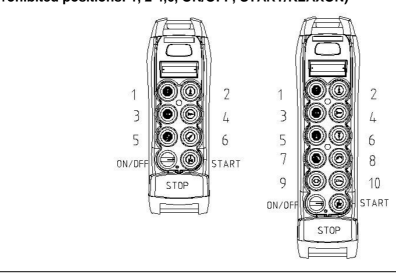
Note (1): To use more than 64 pos. with 2 rotary switches it is mandatory to use orders from other pushbutton positions. These pushbuttons will be off. Example: for 99 positions it is necessary to use orders from positions 7 and 8 pushbuttons, if the rotary switches are pleced in positions 9 and 10 in a T70/2 transmitter model.

BININARY ROTARY SWITCH OPTION (REF. 2305236)

The binary rotary switch option wirh reference (2305236), contains the following Items

- Binary rotary switch body (including physical STOP limits, without personalisation) Ref. 1102138
- Selector handle (body, cover, arrow), Refs: 1107033 / 1107032 / 1107034
- Silkscreen printing of the rotary switch in "gravoplay format" (numerichal marked from 0 to 15 pos.) (NOT included in the KIT)
 - **OPTIONAL UNDER DEMAND & PROJECT REQUIREMENTS**
- Cables of connection

22.2- A) OPERATING MODE WITH <u>T70/1 and T70/2 TRANSMITTER MODELS WITH DLA OPTION</u>. The positions in which the binary rotary swtches can be assembled are the right ones that are not used for programming mode (programming a spare part / changing the base cannel frequency) (Prohibited positions: 1, 2 4,6, ON/OFF, START/KLAXON)





ACTIVATING THE BINARY POSITION / SELECTING A MANEUVER

With the transmitter in OFF state, realease the STOP pushbutton and then select the desired switch position and press START/HORN pushbutton.

Always with the transmitter in ON state, select another rotary position (decimal position -> decals and/or units from 0 to 99 maximum with 2 rotary swiches), and then pressing or validating it with START/HORN pushbutton. The display will show graphically the selected number of the rotary position and/or the associated text (for example: "13" or "Gate 13")

To choose another position (**do not switch OFF the transmitter**), select another position and press START/HORN pushbutton (the display will show the new slected position).

NOTE: DUE TO SECURITY REASONS, if the transmitter is switch OFF, pressing the STOP mushroon, the transmitter only will start up in the last rotary position the transmitter worked. If the rotary position is modified, the transmitter will not start, until the last position is recovered. (Example: If the transitter is switched OFF in position 13, and the user changes to position 9 the transmitter will not start in the position 9)

EDITING TEXT IN THE DISPLAY (máximum 32 texts):

Instead of displaying the corresponding rotary postion number (1, 5, 13...) it is posible to edit text and/ or to mix alphanumeric characters, with the limit of 2 lines and 12 characters in each line. (Example; Pos. 1 -> "1" in the display and "Oven 1" in the display)



22.2 - B)) OPERATING MODE WITH T70/1 and T70/2 TRANSMITTER MODELS WITHOUT DLA OPTION

Main differences in the oprating mode comparing with Transmsitters with DLA OPTION

- To make a change to a new rotary position and to validate it, it is not necessary to press START/HORN pushbutton. The secure operating mode feature disappears.
- If the transmitter is switched off by pressing the STOP mushroom, it is not necessary to start again in the last used working position.
- The specific DLA option features are not available.
- Using 2 binary rotary switches limited to 10 physical positions each one, and with the aid of the numerichal marking (0–15), up to 99 positions can be identified using units and tens values.



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