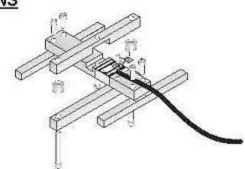


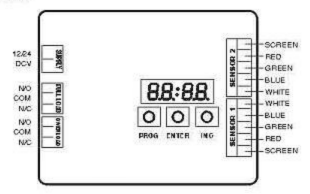
# RS2 INSTRUCTION MANUAL

## 1) CONNECTIONS

Mechanical



#### Electrical



# 5) PROGRAMMING

- All mechanical, electrical and decorative works must be finished before starting.
- Finish the electrical connections of Load-cell unit and read a value on the display.

Step 1 Adjusting to Zero: The cabin must be empty

Press ...... come to CERO.

Press ...... enter into the adress. EMTER

Press ..... digit will start to 9999 - 8888 .......0000 and

finally it will appear 0000.

Step 2 Calibration: Put into the cabin a known weight (for example 50% x capacity) and read the value on the display. If the value is not correct.

Press Call the adress CAL

Enter the adress and write the value of the weight onto the display using the extent and keys (for example 0200)

Press. Digit will start to count 9999-8888.....0000 and finally it will appear the weight in the cabin. Calibration is finished.

Important: During the calibration the weight in the cabin must be contstant.

#### 2) TECHNICAL SPECIFICATIONS

Power Supply ......24/12 VDC

Number of Outputs 2

Relay Contact .....6A - 24VDC

Bridge Supply :.....5 VDC :.....2 mV/V Sensivity

#### 3) PROGRAMMING ADRESSES

8888 Load in the cabin

CERO ...... Adjust to set the car empty

CAL ............ Calibration of the sensors and control unit AL-O

AL-C ...... Adjust the weight of Completeload-Alarm

### 4) PROGRAMMING KEYS

...... Calling the programming adresses

Entering into the adress

Change the programming digit (#888)

...... Change the number of digit

## Step 3 Load Settings: 2 different loads can be programmed.

Press ..... come to the adress AL-O or AL-C

Press Enter into the adress and write onto digit the weight you want to get a signal from control unit for example (1100-0630-0030 etc.)

Press

Full-and overload points have n/c, com and n/o outputs.

The output signals are shown flashingly as DUEr Full





#### 6) FACTORY SETTINGS

- Disconnect the sensor from the control unit.

Press and and and and connect the power at the some time

Digit will start to show 9999 - 8888...........0000 and finally it will

appear [

System has the factory settings now.

#### Sky Elevator

Address: Ikitelli OSB Metal-Is Industrial Site 19 Block No:1

Basaksehir /ISTANBUL - EUROPE

Phone 1: +90 212 549 11 21 : +90 212 549 11 21 Fax GSM : +90 533 293 96 56

E - Mail: sky@sky-elevator.com www.sky-elevator.com