

# MICROPROCESSOR DIGITAL ELECTRONIC REGULATOR



# INSTRUCTIONS FOR USE Ver. 03 (EN) - 04/18 - cod.: 692076

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# INTRODUCTION



This manual contains the information required for proper installation and the instructions for use and maintenance of the product. It is therefore recommended to read it carefully and to preserve it.

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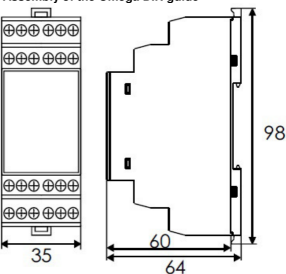
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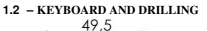
If a malfunction or failure of the device can create hazardous or dangerous situations for people, animals or property, the system must be equipped with additional security devices.

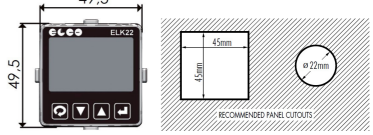
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1 – DIMENSIONI (mm)

- 1.1 MODULE
  - Assembly of the Omega DIN guide







# 2 - DEVICE DESCRIPTION

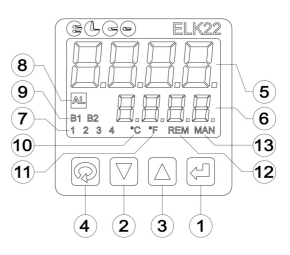
#### 2.1 - GENERAL DESCRIPTION

The ELK22MS model is a microprocessor digital regulator with ON/OFF, Neutral Zone ON/OFF, PID and **AUTOTUNING** function for PID adjustment.

The device can have up to 2 relay outputs or static relay control (SSR). The process value is displayed on 4 red displays, the setpoint on 4 green displays while the status of the outputs is reported by 2 LEDs.

Up to 16 ELK22MS can be connected and programmed by the ELK22DKP keyboard

### 2.2 - FRONT PANEL DESCRIPTION



1 – Key ← : Used to access programming of the operating while, pressing the key •, the new value will not be stored, then parameters and to confirm the selection.

**2 - Key**  $\checkmark$ : Used for decreasing setpoint setting, values to be set, and for parameter or module selection. Long pressed in full menu programming, it changes the access level of the selected parameter. (See para. 3.1, 3.3). Long pressed in the menu for the module selection performs the download of the parameters from the module to the programming keypad. (See para. 3.5).

**3** - Key  $\checkmark$ : Used for increasing setpoint setting, values to be set, and for parameter or module selection. Long pressed in full menu programming, it changes the access level of the selected parameter. (See para. 3.1, 3.3). Long pressed in the menu for the module selection performs the upload of the parameters from the programming keypad to the module. (See para. 3.5).

**4** – Key  $\mathbf{\Phi}$ : When in programming mode, you can use it to quit programming or to cancel the change of a parameter. During normal operation, it enables the menu to select a module.

5 – 4 red digits: Process value during operation, parameter selected during programming.

**6 – 4 green digits:** Setpoint value during operation, value of the parameter selected during programming.

7 - LED 1: It indicates OUT1 output status. LED 2: It indicates OUT2 output status.

8 – LED AL : It indicates the state of the alarm.

**9** – **LED B1** : In full programming mode, it indicates that the parameter is not visible in the operator menu. **LED B2** : In full programming mode, it indicates that the parameter is visible in the operator menu.

10 – LED °C : It indicates unit of measure in degrees centigrade.

**11** – **LED**  $^{\circ}$ **F** : It indicates measurement units in degrees Fahrenheit.

**12 – LED REM** : In parameters programming mode, it indicates that you are changing the selected parameter. In module selection programming mode, it indicates that you are selecting a remote module.

 ${\bf 13}$  – Led  ${\bf MAN}$  : In module programming mode, it indicates the download of a setting.

#### **3 - PROGRAMMING**

#### **3.1- MODULE SELECTION**

Pressing the button  $\bigcirc$  lights up the **REM** LED to indicate that you can select on which ELK22MS you want to connect to and interact with the programming keypad.. The 4-color display displays the read temperature while the 4-screen green display shows the address of the ELK22MS you are currently selecting. Use the  $\blacktriangle$  and  $\checkmark$  keys to select the desired ELK22MS depending on the address you set. Pressing the key  $\bigstar$  confirms the selection of the ELK22MS with the displayed address.

#### 3.2 - SETPOINTS FAST SETTING

The 4 green displays display always displays the setpoint set. Pressing the  $\blacktriangle$  key increases the value and pressing the  $\blacktriangledown$  key decreases the value. These keys act at one-digit steps, but if pressed for more than half a second, the value increases or decreases rapidly to allow quick access to the desired value. The setpoint can be set with a value between the value programmed in para. "SSP" and the value programmed in para. "FSP".

#### **3.3 - PROGRAMMING THE PARAMETERS**

To have access to the operating parameters of the device in the installer mode, you must press the key  $\blacktriangleleft$  and hold it for about 2 seconds, while pressing the key  $\bigstar$  for user mode access. The display will show "SET" and then "PASS" if a password for the installer access is set. Use the  $\blacktriangle$  and  $\lor$  keys to enter the password and confirm with  $\bigstar$ . The red display shows the code that identifies the parameter, the green display shows the value set and with the  $\blacktriangle$  and  $\checkmark$  keys you can select the parameter you want to edit. Once the desired parameter is selected by pressing the key  $\bigstar$ , the "REM" LED lights up to indicate that you are changing the parameter setting using the  $\bigstar$  and  $\checkmark$  keys. After setting the desired value, press again the key  $\bigstar$ ; the new value will be stored

while, pressing the key  $\mathbf{P}$ , the new value will not be stored, then the "**REM**" LED will switch off. By using the  $\mathbf{A}$  and  $\mathbf{\nabla}$  keys, you can select another parameter and change it as described. To exit the programming mode, do not press any key for about 10 seconds if in user mode or 20 seconds if in the installer mode, or hold down the key  $\mathbf{P}$  until you exit the programming mode.

#### 3.4 - PROTECTION OF PARAMETERS WITH PASSWORD

The device has two levels of access to the programming, installer, and user menu. The password can be customized via the "**PASS**" parameter. If you want to have this protection, set the "**PASS**" parameter with the desired password number and exit the parameter programming. If you do not want to protect the installer menu, set the parameter "**PASS**" on "0000'. By accessing the installer mode, each parameter will have the **B1** or **B2** LED on. **B1** indicates that the parameter is visible only in the installer menu; otherwise, **B2** indicates that it is also visible in the user menu. To enable a parameter to be visible on the user menu, hold down the ▲ key until **B1** turns off and **B2** lights up. To hide a parameter from

the user menu, hold down the  $\vee$  key until **B2** turns off and **B1** lights up.

Is possible from this parameter set the default factory default. From password value 0000 hold down the key  $\checkmark$  two times. Display show **rSt dEF**, premere il tasto  $\clubsuit$ , display show **rSt SurE**, at this time hold down the key  $\blacktriangle$  for three seconds. In any time is possible cancel the reset request by hold down the key  $\heartsuit$ .

# 3.5 - COPY OF PARAMETERS FROM AN ELK22MS TO ANOTHER

From the ELK22MS selection menu, you can copy the programming parameters of an ELK22MS to other ELK22MS.

You must download the parameters by pressing the  $\checkmark$  button for a long time until the **MAN** LED lights up. The **MAN** LED indicates that you have a loaded configuration that can be copied to other ELK22MS. Use the  $\blacktriangle$  and  $\checkmark$  keys to select ELK22MS on which you want to copy the configuration and start uploading the parameters by pressing the  $\blacktriangle$  key for a long time.. The 4-color display displays "**UP\_C**"; confirm by pressing the key  $\bigstar$  or cancel the copy by pressing the key  $\heartsuit$ . To erase the parameters from the download zone, press and hold the key  $\heartsuit$  until the **MAN** LED turns off.

#### 4 - AVVERTENZE PER INSTALLAZIONE ED USO



#### 3.1 – PERMITTED USE

The device has been designed as a measurement and adjustment device in accordance with EN61010-1 for operation at altitudes up to 2000 m. The use of the device in applications not expressly provided for in the aforementioned standard must include all appropriate protective measures. The device CANNOT be used in

hazardous (inflammable or explosive) environments without proper protection. It should be remembered that the installer must ensure that the electromagnetic compatibility rules are respected even after the device has been installed, possibly using special filters. If a failure or malfunction of the device can create hazardous or dangerous situations for persons, animals or property, the system must be equipped with additional electromechanical devices to ensure safety.

#### 4.2 - MECHANICAL ASSEMBLY

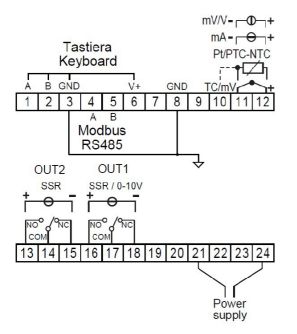
The ELK22MS module must be installed on the Omega DIM guide. Avoid placing the inside of the device in places subject to high humidity or dirt that may cause condensation or introduction into the device of parts or conductive substances. Ensure that the device has adequate ventilation and avoid installation in containers where devices are located that can lead the device to operate outside the declared temperature limits. Install the device as far as possible from sources that may generate electromagnetic disturbances such as motors, contactors, relays, solenoid valves etc.

The programming device, in a 50 x 50 mm container, is designed for panel-mounted mounting inside housing. Then make a  $45 \times 45$ mm square hole or a 22 mm diameter hole and insert the keypad by fastening it with the supplied nut. It is recommended to mount the special gasket to obtain the degree of frontal protection stated.

#### 4.3 ELECTRICAL CONNECTIONS

Make the connections by connecting only one conductor for each clamp and following the diagram shown, checking that the supply voltage is that indicated on the device and the absorption of the actuators connected to the device is not higher than the maximum current allowed. The device, provided for permanent connection within an equipment, does not have either switch or internal overcurrent protection devices. It is therefore recommended to provide for the installation of an overcurrent protection device and a bipolar switch/disconnecting switch, marked as a disconnecting device, which interrupts the power supply of the device. This switch must be positioned as close as possible to the device and in a place easily accessible by the user. It is also recommended to adequately protect the supply of all circuits connected to the device with suitable items (i.e. fuses) that are appropriate for circulating currents. It is recommended to use insulation cables suitable to the voltages, temperatures and operating conditions and to ensure that the cables for the input sensors are kept away from power cords and other power cables, in order to avoid induction of electromagnetic disturbances. If some wiring harness cables are shielded, it is recommended to connect them to one side on the ground. Finally, it is recommended to check that the set parameters are the desired ones and that the application works properly before connecting the outputs to the actuators in order to avoid system abnormalities that could cause damage to persons, things or animals.

#### 4.4 - WIRING DIAGRAM



## 4.5 - WIRING DIAGRAM FOR THE KEYBOARD CONNECTION

Morsetti / Terminal blocks				
1	2	3	4	
1- V+ (Power suply)				
2- RS485 - B				
3- RS485 + A				
4- V- (Power supply)				

#### 4.6 – CONNECTION FROM ELK22MS TO ANOTHER ELK22MS



#### 4 - OPERATION

#### 4.1 - MEASUREMENT AND DISPLAY

The thermoregulator handles the following sensors that can be set by the "Sens" parameter: thermocouple type (TCJ) and K (TCK), PTC KTY81-121 (ptc), NTC 103AT-2 (ntc), PT100 (p100), 0-10V (0-10), 4-20mA (4-20)..

When changing this parameter, it is recommended that you turn the power off and on again to obtain a correct measurement.

You can set the measurement unit of temperature (°C, °F) by the "**Unit**" parameter and the desired measurement resolution (0=1; 1=0,1) by the "**dP**" parameter (for Pt100, 0-10V, 4-20mA).

The device allows the calibration of the measurement, which can be used for a new calibration of the device according to the needs of the application, by par. "CA". You can set a positive or negative offset that is simply added to the value read by the probe before the display and that is constant for all measurements. You can define the temperature display range by setting the "SSC" and "FSC" parameters.

Using the "FiL.d" parameter, you can set the display update time..

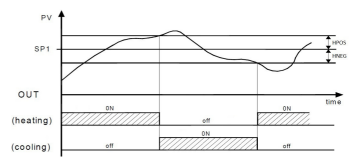
#### 4.2 - ON/OFF REGULATOR

This adjustment mode can be achieved by setting the "Cont" = On.F parameter and can act on output 1 or output 2 according to the measurement, of the Setpoint "SP1", the operating mode "O1F" and "O2F", and the hysteresis "HPOS" and "HNEG" programmed.

The device performs an ON/OFF adjustment with asymmetric hysteresis.

The regulators behave as follows: in case of reverse action or heating ("O1F"=H.REG), they disable the output when the process value reaches the [SP + HPOS] value and reactivate it when it falls below the [SP - HNEG] value.

Vice versa, the regulators behave as follows: in case of direct action or cooling ("O1F"=C.REG), they disable the output when the process value reaches the [SP - HNEG] value and reactivate it when it goes over the [SP + POS] value.



#### 4.3 - NEUTRAL ZONE ON/OFF ADJUSTMENT

Neutral Zone operation is used to control systems that have an element that causes a positive increase (i.e. heating, humidifying,

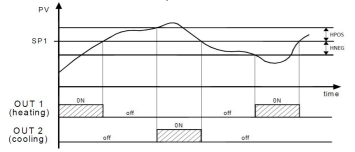
dehumidifying, etc.).

This operation can be carried out when there are 2 outputs and it's 4) Set the "Auto" parameter as: obtained by programming the parameter "Cont" = ON.FN, the = 1 - if you want autotuning to start automatically every time you parameter "O1F" = H.REG, the parameter "O2F" = C.REG.

The adjustment operation operates on outputs depending on the measurement of the setpoint "SP1" and hysteresis "HPOS" and "HNEG" programmed.

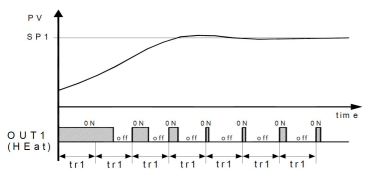
The regulator behaves as follows: it turns off the outputs when the process value reaches the SP1 setpoint and activates the OUT1 output when the process value is less than [SP1-HNEG], or turns on the OUT2 output when the process value is greater than [SP1+HPOS].

Consequently, the element causing the positive increase will be connected to the OUT1 output while the negative increase element will be connected to OUT2 output.



#### 4.4 - PID REGULATOR

The PID single action adjustment mode can be implemented by setting the parameter "Cont" = Pid and acts on OUT1 or OUT2 output as a function of the "SP1" setpoint.



To obtain a good stability of the variable in fast processes, the "tr1" cycle time must have a low value with a very frequent intervention of the adjustment output.

In this case, it is recommended to use a static relay (SSR) for the actuator control.

The single-action PID adjustment algorithm provides the setting of the following parameters:

"Pb" - Proportional Band

"tl" - Integral Time

"td" - Derivative time

"tr1" - Output cycle time

# 4.5 - AUTOTUNING FUNCTION

The **AUTOTUNING** function calculates the PID parameters through an OSCILLATORY tuning cycle, after which the parameters are stored by the device and, during the adjustment, they remain constant.

function automatically calculates the following Autotuning parameters:

"Pb" - Proportional Band

- "Int" Integral Time
- "dEr" Derivative time

To enable the AUTOTUNING function, proceed as follows:

1) Set the desired "SP1" setpoint.

2) Set the "Cont" = Pid setpoint.

etc.) and an element that causes a negative increase (i.e. cooling, 3) Set the "O1F" parameter depending on the process to be controlled through OUT1 output.

turn on the device.

= 2 - if you want autotuning to start automatically at the next power up of the device and, once tuning is completed, the par. "Auto"=OFF.

= 3 – manual start-up by hold down the key  $\mathbf{Q}$  for 5 seconds

5) Quit programming parameters.

6) Connect the device to the controlled system.

7) Activate autotuning by turning the unit off and on again. At this point, the Autotuning function is activated and is reported through the "Auto" display on the green display.

The regulator then performs a series of connected system operations to calculate the most suitable PID adjustment parameters.

The duration of the Autotuning cycle is limited to a maximum of 12 hours

If the process is not completed within 12 hours, the parameters will not be changed and display show "Fail Auto". Holding down the kev  $\mathbf{Q}$  return to normal operation.

Is possible stop the autotuning process by hold down the key  $oldsymbol{Q}$ for five seconds.

The values calculated by the AutoTuning will be automatically stored by the device at the end of the proper run of the Autotuning cycle in the PID adjustment parameters.

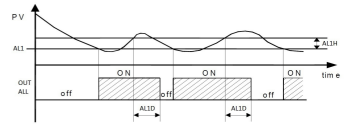
#### 4.6 - ALARM FUNCTION

In the control mode, you can activate relative minimum or maximum, absolute minimum or maximum, relative window with activation inside or outside window alarms.

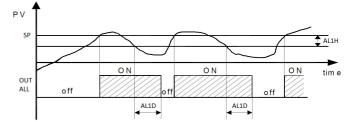
You can enter a hysteresis and a delay on the return of the alarm. Such functions may be useful in order to avoid frequent interventions of the outputs especially when they command compressors.

The delay function is deactivated by programming "AL1D" on 0. The parameter "AL1" sets the alarm setpoint ...

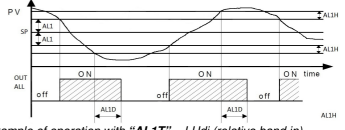
Set "O2F" = AL to associate output 2 with the alarm.



Example of operation with "AL1T" = Loab (minimum alarm)



Example of operation with "AL1T" = HidE (relative maximum)



Example of operation with "AL1T" = LHdi (relative band in)

#### 4.7 - IMPOSTAZIONE INDIRIZZO MODULO

ELK22MS have 0 as default addres. At the startup of the system, ELK22DKP will be in communication with the lowest addres of the full system. During normal operation will be accepted value from 0 to 15. Connect one ELK22MS at time and set the ADR parameter before connect the next ELK22MS.

Example: connect and power up the first ELK22MS, program the ADR parameter to 0, and power off the system. Connect the second ELK22MS and power up the system (or only the ELK22MS), and set the ADR parameter at the next or prefer value, but it will be different of the last ADR set.

#### **5 - PROGRAMMABLE PARAMETERS TABLE**

Below are all the parameters that the device can be equipped with.

Par.		Description	Range	Def.	not es
1	SP1	SetPoint 1	SSP ÷ FSP	0	
2	SENS	TCJ = Thermocouple J TCK = Thermocouple K TCS = Thermocouple S ntc= Thermistor NTC 103-AT2 Ptc= Thermistor PTC KTY81-121 P100= Thermal resistor Pt100 0-10= 0-10V 4-20= 4-20mA	TCJ / TCK / TCS / NTC / PTC / P100	TCJ	
3	DP	Number of decimals	P100, 0-10, 4-20: 0 / 1	0	
4	SSC	Minimum display	-999 ÷ 1000	-50	
5	FSC	Maximum display	-999 ÷ 1000	1000	
6	UNIT	Temperature measurement unit	°C / °F	°C	
7	CA	Measure offset	-100 ÷ 100	0	
8	FIL.D	Display adjustment time		0.5	
9	CONT	Adjustment type: Pid= PID On.F= ON/OFF On.Fn= Neutral Zone (double action ON/OFF)	Pid / On.F / On.Fn	On.F	
10	AUTO	Enabling autotuning: OFF = Disabled 1 = Start-up upon each switching on 2 = Start-up upon the first switching on 3 = Manual Start-up	OFF / 1 ÷ 3	OFF	
11	BP	Proportional band (PID adj.)	1 ÷ 1000 40		
12	TD	Integral time (PID adj.)	0 ÷ 100.0 sec.	10.0	
13	TI	Derivative time (PID adj.)	0 ÷ 100.0 sec.	5.0	
14	TR1	Output time period	0.5 ÷ 20.0 sec.	20.0	
15	HPOS	Positive adjustment hysteresis	0 ÷ 100	2	
16	HNEG	Negative adjustment hysteresis	0 ÷ 100	2	
17	SSP	Setpoint setting lower limit	SSC ÷ FSC	-50	
18	FSP	Setpoint setting upper limit	SSC ÷ FSC	1000	
19	01F	Operation mode of the OUT1 output: none: unused	None / H.reg / C.reg / On	H.reg	

00	0	H.reg= Heating C.reg= Cooling On= Always on	Nege (	11 10 0	
20	Opera tion mode of the OUT1 outpu t:	OUT1 output: none: unused	None / H.reg / C.reg / Al / On	H.reg	
21	AL1T	Operation mode of the alarm: none= disabled LoAb= absolute minimum HiAb= absolut maximum LodE= relative minimum HidE= relative maximum LHdi= relative window in LHdo= relative window out	None / Loab / Hiab / LodE / HidE / LHdi / LHdo	none	
22	AL1	Alarm threshold	SSP ÷ FSP	0	
23		Hysteresis of alarm remedy	0 ÷ 100	1	
24	AL1D	Delay of alarm remedy	0 ÷ 100.0 sec.	0	
25	ADR	Module address	1 ÷ 16	16	
26	PASS	Menu password		0000	
27	REV	Firmware revision			

### 6 - PROBLEMS, MAINTENANCE AND WARRANTY

#### 6.1 - ERROR REPORTING

Error	Reason	Action
FAil		Check connection
Auto	within 12 hours	probe and actuator,
		then restart autotuning
	Interruption of the probe	Check that the probe is correctly connected to the device, and then verify that the probe is working properly

#### 6.2 - CLEANING

It is recommended to clean the device only with a slightly soaked cloth of water or non-abrasive detergent and not containing solvents.

#### 6.3 - WARRANTY AND REPAIR

The device is guaranteed by manufacture defects or defects in material found within 12 months from the date of delivery.

Warranty is limited to repair or replacement of the product.

Possible opening of the container, tampering with the device, or improper use and installation of the product will automatically result in the warranty being decayed.

In case of defective product during warranty period or out of warranty period, contact the EL.CO. sales office. To get permission to ship.

The defective product, therefore, accompanied by the indications of the defect found, must be delivered by freight forwarding at the EL.CO. factory, unless otherwise agreed.

#### 7 - TECHNICAL DATA

#### 7.1 - ELECTRICAL CHARACTERISTICS

Power supply: 24 VAC/VDC, 100.. 240 VAC +/- 10% AC frequency: 50/60 Hz Absorption: Approx. 4 VA Input/s: 1 input for temperature probes: tc J,K ; RTD Pt 100 IEC; a: POWER SUPPLY PTC KTY 81-121 (990 W @ 25 °C); NTC 103AT-2 (10KW @ 25 24 = 24 VAC/VDC °C); 0-10V; 4-20mA.

Output/s: Up to 2 outputs. Relay SPDT (8A-AC1, 3A-AC3 250 VAC,1/2HP 250VAC, 1/3HP 125 VAC); or live for piloting SSR (8mA/ 8VDC).

Auxiliary power output: 15 VDC not stab. / 20 mA Max

Electrical relay output life: 100000 operat.

Installation category: II

Measurement category: I

Protection class against electric shock: Class II front

Isolation: Reinforced between low voltage parts (L and H supply and relay outputs) and front; reinforced between low voltage parts (power supply L and H and relay outputs) and low voltage parts (static inputs and outputs); reinforced between power supply and S = Presentrelay outputs. No insulation between the input and the static -= Not present outputs.

#### 7.2 - MECHANICAL CHARACTERISTICS

Container: Self-extinguishing plastic UL 94 V0 Dimensions: 50 x 50 mm, depth 118 mm Weight ELK22MS: approx.. 150 g Weight ELK22DKP: approx.. 60 g Installation ELK22DKP: Panel mounting in 49,5 x 49,5 mm hole or 22 mm diameter hole Installation ELK22MS: Omega DIN guide Connections: 2,5 mm<sup>2</sup> screw terminal block Front protection degree: IP 65 (ELK22DKP with gasket) Pollution degree: 2 Working ambient temperature: 0 ... 50 °C Working ambient humidity: 30 ... 95 RH% with no condensation Temperature for the transportation and storage -10 ... 60 °C

#### 7.4 - OPERATING CHARACTERISTICS

Adjustment: ON/OFF, neutral zone ON/OFF, single action PID. Measurement range: According to the probe used (see table) Display resolution: According to the probe used. 1/0.1. Total accuracy: +/- (0,5 % fs + 1 digit) ; tc S: +/- (1 % fs + 1 digit) Measurement sampling time: 170 ms Maximum cold joint compensation error (in tc): 0.1°C/°C at room temperature 0 ... 50°C after a warm-up time of 20 min. Display: 4 red digits h 12 mm, 4 green digits h 7 mm Conformity: Directive EEC EMC 89/336 (EN 61326), Directive EEC BT 73/23 and 93/68 (EN 61010-1). Certifications: C-UL (file no. E206847)

#### 7.5 - MEASUREMENT RANGE TABLE

INPUT	"dP" = 0	"dP"= 1
tc J	-50 1000 °C	
"SEnS" = J	-58 1832 °F	
tc K	-50 1000 °C	
"SEnS" = CrAl	-58 1832 °F	
tc S	0 1000 °C	
"SEnS" = PtRh10% - Pt	32 1832 °F	
Pt100 (IEC)	-100 400 °C	-100.0 400.0 °C
"SEnS" = Pt1	-148 752 °F	-148.0 752.0 °F
PTC (KTY81-121)	-50 150 °C	
"SEnS" = Ptc	-58 302 °F	
NTC (103-AT2)	-30 110 °C	
"SEnS" = ntc	-22 230 °F	
0-10V	-1000 1000	-100.0 100.0
"SEnS" = 0-10		
4-20mA	-1000 1000	-100.0 100.0
"SEnS" = 4-20		

# 7.6 - DEVICE CODING

ELK22MS a b c d

240 = 100... 240 VAC

# b : OUT1 OUTPUT

- $\mathbf{R} = \text{Relay}$ **S** = Voltage output for SSR
- c: OUT2 OUTPUT

#### 2R = Relay

2S = Voltage output for SSR

#### d : MODBUS COMMUNICATION

#### 7.7 - ACCESSORIES

ELK22DKP = programming keyboard FT6-20 = connecting cable for ELK22MS