## User's Manual

ELECTRONICS FOR INDUSTRIAL AUTOMATION PANEL METERS. SIGNAL CONVERTERS. LARGE DISPLAYS


## Series K . K40-CR



## Chronometer, time counter

PANEL METERS

Chronometer and time counter, with 20 mm digit height. Configurable with up and down counting modes. Independent controls for start, stop and reset. Display modes in decimal format and sexagesimal (clock) format. Standard $96 \times 48 \mathrm{~mm}$ size (1/8 DIN). Reading with 4 digit display. Fast access to alarm setpoints, special modes for counting exceeded time and totalized counting times, 'on power up' function, configurable led brightness. Universal AC and DC power. Up to 3 optional modules for output and control (relays, transistor, control SSR, analog outputs, Modbus RTU communications, RS485 ASCII, RS-232, ...)

## FEMA ELECTRÓNICA . Series K . K40-CR

## 1. Panel meter K40-CR

## Chronometer and time counter, size $96 \times 48 \mathrm{~mm}$ (1/8 DIN), with 20 mm digit height

Panel meter $96 \times 48 \mathrm{~mm}(1 / 8 \mathrm{DIN})$ and 4 digits with 20 mm digit height, and function chronometer and time counter. Time displayed in different formats covering hours, minutes, seconds and days. Reading configurable in decimal and sexagesimal (clock) formats. Up and down counting functions, with configurable preset value.

## Controls

Independent controls for 'start', 'stop' and 'reset' (see section 1.6). Controls activated by default through free potential contacts. Configurable for activation with other control signals (NPN, PNP, induc-
tive, ...).

## Reset

Reset control is provided by connection at the rear of the instrument, configurable to activate by edge or by level. Front reset configurable at the 'LE' keypad (see section 1.7). Automatic reset configurable when reaching an alarm setpoint (see section 1.7).

## Special functions

Special functions with activation by connection at the rear of the instrument. Includes control for counting direction, total accumulated times, total exceeded time, hold of display reading and memory of cicles (see section 1.12.2).

## Alarms

Independent alarms configurable as maximum or minimum, with configurable activation and deactivation delays and optional inverted activation of the relay. Alarms configurable in 'normal' mode or 'repeat' mode. In 'repeat' mode the alarm activates every time the configured setpoint time has passed (see section 1.12.4).
The 'on_alarm' parameter allows to associated a predefined function to the activation of the alarm. Available functions are : stop counting, activate the reset, set reading to ' 0 ' or continue. Use 'on_alarm' configured to 'reset' to implement repetitive cycles of time which can be counted by special function 'B.2' (see section 1.12.2).

## Flash

Several options allow to configure the display flash in case of 'stop' or 'start' counting, or in case of alarm activation (see section 1.12.4).

## Security on start-up

The 'On power-up' function defines a time of inactivity of the instrument after power-up, the status of the instrument ('start' or 'stop') after power-up, and the option to apply a reset after power-up (see section 1.12.2).

## Memory

The instrument saves and recovers the last reading value in case of power-loss.

## Configurable 'fast-acess' menu

The front key 'UP' () gives access to a user configurable menu with direct access to several useful functions such as alarm setpoints and/ or preset value (see section 1.12.5).

## Control and retransmission options

Options for output and control with 1, 2 and 3 relays, transistor outputs, controls for SSR relays, isolated analog outputs, communications in Modbus RTU, RS-485 ASCII and RS-232. Special options with 4 and 6 relay outputs.

## Mechanical

Front protection IP65. Connections by plug-in screw terminals. For industrial applications.

### 1.1 How to order



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### 1.2 Included functions

| Functions included |  | Section |
| :---: | :---: | :---: |
| Fast access | yes, configurable | 1.12 .5 |
| Preset | yes, configurable | 1.12.1 |
| Reset | yes, configurable : front, rear and/or linked to alarm activation | 1.7 |
| Counting direction | up or down | 1.12.1 |
| Memory | yes, recovers at power-up |  |
| Functions 'on alarm' | yes | 1.12 .4 |
| Special functions | control up / down <br> cycle counter accumulated counter exceeded counter <br> hold control memory for 'shorter cycle' and 'longer cycle' | 1.12.2 |
| 'On Power Up' | yes | 1.12.2 |
| Password | blocks configuration | 1.12 .9 |
| Alarms | activation delay deactivation delay inverted relay locked deactivation | 1.12.4 |
| Display brightness | 5 levels | 1.12.12 |
| Table 1 - Functions included |  |  |

### 1.3 Power connections

Earth connection - Although a terminal is provided for earth connection, this connection is optional. The instrument does not need earth connection for correct operation nor for compliance with the security regulations.


Fuse - To comply with security regulation 61010-1, add to the power line a protection fuse acting as disconnection element, easily accessible to the operator and identified as a protection device.

$$
\begin{array}{ll}
\text { Power 'H' } & \text { fuse } 250 \mathrm{~mA} \text { time lag } \\
\text { Power ' } \mathrm{L} \text { ' } & \text { fuse } 400 \mathrm{~mA} \text { time lag }
\end{array}
$$

### 1.4 Front view



* The 'led control' is operative only in counting modes that do not display seconds or tenths of second. It flashes 'on' and 'off' at a rate of 1 second when instrument is counting ('start'). It remains 'off' when the instrument is not counting ('stop').


### 1.5 Rear view



Detail of the plug-in screw terminals provided with the instrument. The instrument is provided with all terminals needed, both male and female.

### 1.6 Control connections

- Normal connections ('con.a') - controls for 'start', 'stop' and 'reset' are independent. Activation by default is by falling edge (by short-circuit to the 0 Vdc terminal). Internal pull-up resistors are activated. This is the normal working mode.

To work with other control signals or activations, configure the internal pull-up / pull-down resistors, the trigger level and the activation by rising or falling edge (see section 1.12.3).


- Alternative connections ('con.b') - the 'start' and 'stop' controls share the same terminal ' 1 '. Terminal ' 1 ' at high level activates the 'start'. Terminal ' 1 ' at low level activates the 'stop'. The 'reset' control is independent at terminal 5 . Terminal ' 3 ' is now dedicated to activate signal ' $B$ '. See section 1.12.2 for more information on functions associated to the activation of the ' $B$ ' signal. Activating on the configuration menu a ' $B$ ' function, automatically activates the 'alternative connections' mode.



### 1.7 Types of reset

The reset function can be activated from three independent and configurable sources:

- Front reset - associated to the front button 'LE' ( 4 ). This reset can be disabled by menu (see section 1.12.7). The front reset is activated by levels (pressed / not pressed).
- Rear reset - connected to pin 5 at the rear terminal. It activates by default on falling edge, by connection to the 0 Vdc terminal. Activation is configurable (see section 1.12.2) by edge (falling or rising) or level (up or down). Trigger level is configurable between 0 and 3.9 Vdc . Internal configurable pull-up / pull-down resistors allow to use other type of sensors (NPN, PNP, push-pull, inductives, TTL, ...).
- Alarm reset - alarms 1,2 and 3 can be configured to activate a certain function (a reset for example) when alarm activates (see section 1.12.4). This configuration creates infinite loops which can be counted by using function 'B. 2 cycles' (see section 1.12.2).



### 1.8 Technical specifications

## Digits

number of digits
led
color
digit height

## Reading modes

* Meaning : (d=days, h=hours, $m=$ minutes, $s=s e c o n d s, c=c e n t s$ of second)

| Sexagesimal reading modes |  |  |
| :---: | :---: | :---: |
|  | $\mathrm{mm} . \mathrm{ss}$ |  |
|  | $h h . m m$ |  |
|  | $d d . h h$ |  |


| Decimal reading modes |  |  |
| :---: | :---: | :---: |
| ssss | mmmm | hhhh |
| sss.s | mmm.m | hhh.h |
| ss.ss | mm.mm | hh.hh |

maximum reading
minimum reading
99.59 / 99.23 / 9999
minimum reading
Accuracy of the quartz
Thermal drift

## Controls

default signal
configurable for ...
maximum Vdc on terminals $\pm 30 \mathrm{Vdc}$
excitation voltage
maximum current
protection
Display refresj
retention memory

## Power

power ' H '
power 'L'
isolation*
consumption

## Configuration

Front protection
Output and control options relays, analog outputs, serial communications (see section 2)

## Mechanical

mounting
connections
housing material
weight
front size
panel cut-out depth from panel

## Temperature

operation
storage
warm-up time
panel
plug-in screw terminal
ABS, polycarbonate (VO)
<150 grams
$96 \times 48 \mathrm{~mm}$ (1/8 DIN)
$92 \times 44 \mathrm{~mm}$
91 mm (including terminals)
from 0 to $+50{ }^{\circ} \mathrm{C}$
from -20 to $+70{ }^{\circ} \mathrm{C}$
15 minutes

### 1.9 Mechanical dimensions (mm)



### 1.10 How to operate the menus

The instrument has two menus accessible to the user :

> 'Configuration menu' (key SQ) (■ )
> 'Fast access' menu (key UP) ( $\boldsymbol{\bullet}$ )

## Configuration menu

The 'configuration menu' modifies the configuration parameters to adapt the instrument to the application needs. To access the 'configuration menu' press for 1 second the SQ (■) key. This access can be blocked by activating the 'Password' ('PASS') function. While operating the 'configuration menu', the alarm status is 'hold' to the status they had before accessing the menu, and the output and control modules remain in 'error' state. When leaving the 'configuration menu', the instrument applies a system reset, followed by a brief disconnection of the alarms and the output and control modules. Functionality is then recovered.

For a detailed explanation on the 'configuration menu' see section 1.12, and for a full view of the 'configuration menu' structure see section 1.13.

## 'Fast access' menu

The 'fast access' menu is an operator configurable menu, providing fast and direct access to the most usual functions of the instrument with a single key pad stroke. Press key UP ( $\boldsymbol{\Delta}$ ) to access this menu.

See section 1.12.5 for a list of functions eligible for 'fast access' in this instrument. The 'Password' ('PASS') function does not block access to this menu. Accessing and modifying parameters in the 'fast access' menu does not interfere with the normal functionality of the instrument, and it does not generate any system reset when validating the changes.

## Front key pad description

Key SQ (■) - press the SQ (■) key for 1 second to access the 'configuration menu'. Inside the menu, the SQ (■) key functions as a 'ENTER' key. It selects and accesses the menu option currently displayed. At menus with numerical value entries, it validates the number displayed.

Key UP ( $\boldsymbol{\wedge}$ ) - the UP ( $\boldsymbol{\wedge}$ ) key gives access to the 'fast access' menu. Inside the menus, it moves vertically through the different menu options. At menus with numerical value entries, it modifies the digit selected by increasing its value to $0,1,2,3,4,5,6,7,8,9$.

Key LE (4) - inside the menus, the LE (4) key functions as the 'ESCAPE' key. It leaves the selected menu, and eventually, will leave the whole menu. When leaving the 'configuration menu' with the LE (4) key, the changed parameters are activated. At menus with numerical value entries, the LE (4) key allows to select the active digit. To modify the value of the selected digit use the UP ( $\Delta$ ) key.

## Menu 'rollback'

After 30 seconds without interaction from the operator, the instrument will rollback and leave the 'configuration menu' or the 'fast access' menu. All changes will be discarded.


Example of operation inside the 'configuration menu'.

1. The SQ ( $\square$ ) key enters into the 'configuration menu'.
2. The SQ (■) key enters into the 'Func' option menu.
3. The UP ( $\boldsymbol{\wedge}$ ) key moves through the menu options.
4. The SQ (■) key selects the desired range and returns to the 'Func' menu.
5. The LE (4) key leaves the actual menu level and moves to the previous menu level.
6. The LE (4) key leaves the 'configuration menu'. Changes are applied and saved at this moment.

### 1.11 Messages and errors

The error messages are shown on display in flash mode.

| Messages and errors |  |
| :--- | :--- |
| 'Err.1' | incorrect password. |
| 'Err.2' | at 'oPt. $X^{\prime}$ menu entry. Installed module is not recognized. |
| 'Err.8' | excitation voltage overload. |
| '9999' | + flashing mode. Reading is in overrange. |
| '-1999' | + flashing mode. Reading is in underrange. |
| Table 2 - Messages and error codes |  |

### 1.12 Configuration menu

Press 'SQ' (■) for 1 second to access the 'configuration menu'. For a description on how to operate inside the menus see section 1.10. For a full vision of the 'configuration menu' structure see section 1.13 .


### 1.12.1 Initial set-up

To configure the initial set up of the instrument, select the viewing format, configure the up or down counting mode and assign the preset value.

Enter the 'Function mode' ('Func') menu and select the 'View' format desired.

- 'MM.SS' - clock format, minutes and seconds.
- 'hh.MM' - clock format, hours and minutes.
- 'dd.hh' - clock format, days and hours.
- 'SSSS' - counter of seconds.
- 'SSS.S' - counter of seconds with one decimal.
- 'SS.SS' - counter of seconds with two decimals.
- 'MMMM' - counter of minutes.
- 'MMM.M' - counter of minutes with one decimal.
- 'MM.MM' - counter of minutes with two decimal.
- 'hhhh' - counter of hours.
- 'hhh.h' - counter of hours with one decimal.
- 'hh.hh' - counter of hours with two decimal.

Access the 'Counting direction' ('dlr') and select 'uP' for up counting or 'doWn' for down counting.
At the 'Preset' ('PrSt') menu select the preset value. The preset value will load on display when reset function activates. See section 1.7 for a description on the different activation modes for the reset.

### 1.12.2 Configuration

Additional configuration parameters for the instrument.
The 'On Power Up' ('on.Pu') menu configures functions to apply at start-up. It applies only to instrument restart after power loss. It does not apply to instrument restart due to change in configuration.

- parameter 'Delay' ('dLAy') assigns a waiting time in seconds. The instrument waits the configured time before starting normal function. During this waiting time, the display shows all decimal points on in flash mode, all alarms are in 'oFF' state, there is no signal acquisition and there is no communications or control being performed. After the configured time is over, the instrument starts in normal function.

Application - the start-up process for an automation system implies that different parts of the system (engines, actuators, controllers, ...) have different start-up times. The 'Delay' function gives time to the instrument to wait until the slowest part of the system is fully functional before executing actions on the system (signal reading, relay activation, ...).

- the 'Reset' ('rSt') parameter will execute a reset of the counter each time the instrument is restarted.


### 1.12 Configuration menu (cont.)



Next menu entry gives access to the configuration parameters of the 'channel 'B' function' ('Fn.b') previously selected. If no function has been selected, menu entry indicates 'Fn.b.n'. Following is an explanation for menus 'Fn.b.1' to 'Fn.b.6'.


- the 'State' ('StAt') parameter controls the state of the counter after power-up. Select 'Strt' to count after power-up or 'StoP' to remain stopped after power-up.

The whole power-up process of the instrument is explained as follows : instrument waits the time defined at 'Delay', it then resets (or not) the counter according to parameter 'Reset', then it counts or remains stopped according to parameter 'StAt' and then it checks for external controls 'start', 'stop' and 'reset'.

The 'Flash' menu ('FLSh') controls the activation of the rear reset by edge ('EdGE') or by level ('LEVL’).

The 'Rear reset' menu ('r.rSt') controls the activation of the display flashing when instrument is stopped ('StP.F') and / or when instrument is counting ('StP.F').

The 'Function on channel ' $\mathbf{B}$ ' menu ('Fn.b') controls the activation of special functions on channel ' $B$ ' (rear terminal 4). If a ' $B$ ' function is selected, signal connections change to 'alternative connections' as indicated at section 1.6.

Following is an explanation for each of the 6 ' $B$ functions' available.

- function 'B. 1 control up / down' ('Fn.b.1') controls the up or down counting based on the state of input signal at channel ' B '.
- function 'B. 2 cycles' ('Fn.b.2') enables an internal counter (from 0 to 9999 ) which can be made visible on display by activation of channel ' $B$ ' signal. There are several events that can add ' +1 ' to this internal counter :
- 'on alarm 1' ('o.AL1') select 'on' to add '+1' each time alarm 1 activates.
- 'on alarm 2' ('o.AL2') select 'on' to add '+1' each time alarm 2 activates.
- 'on alarm 3' ('o.AL3') select 'on' to add '+1' each time alarm 3 activates.
- 'on reset' ('o.rSt') select 'on' to add '+1' each time reset function activates.
- function 'B. 3 accumulated' ('Fn.b. $\mathbf{3}^{\prime}$ ) enables an internal counter which can be made visible on display by activation of channel ' $B$ ' signal. To reset the accumulated counter, view the counter on display and activate the reset (front or rear). The accumulated counter counts the totalized time that the instrument has been counting or stopped (needs to be powered-up).
- parameter 'Format' ('ForM') configures the view format for the accumulated counter. Value 'ch. $\mathrm{A}^{\prime}$ ' views in same format as the main instrument.
- at parameter 'Count' ('cnt') select 'ALWS' to count the total time that the instrument has been powered. Select 'Strt' to count the total time the instrument has been counting. Select 'StoP' to count the total time the instrument has been stopped.


### 1.12 Configuration menu (cont.)



- function 'B. 4 exceeded' ('Fn.b.4') enables an internal counter for exceeded time, which can be made visible on display by activation of channel 'B' signal. To reset the exceeded counter, view the counter on display and activate the reset (front or rear). The reset leaves the exceeded counter at a value of ' 0 ' and in 'Stop' mode. The exceeded counter counts the totalized time after a certain event triggers the start of the internal counter.
- at the 'Start' ('Strt') parameter select 'o.AL1' to start the exceeded counter when alarm 1 activates. Select 'o.AL2' or ' $0 . A L 3$ ' to trigger the counter on activation of alarm 2 or 3.
- parameter 'Format' ('ForM') configures the view format for the exceeded counter. Value 'ch.A' views in same format as the main instrument.
- function 'B. 5 hold' ('Fn.b.5') controls the hold of the display by controlling the state of the signal at channel ' $B$ '. The chronometer continues counting on the background.
- function 'B. 6 max / min' ('Fn.b.6') internally saves the maximum and minimum times recorded of a certain cycle. Each time a reset is activated, the instrument compares the actual reading value with the previous saved memorized values. It replaces the minimum value if the actual value is smaller. It replaces the maximum value if the actual value is larger. Minimum and maximum values are visible through front key UP ( $\boldsymbol{\wedge}$ ) (see section 1.12.5).

Application - a production process executes a reset signal each time a production element has been finished. At the end of the day, the maximum and minimum production times can be accessed.

### 1.12.3 Controls configuration

The 'Controls' configuration menu ('SnSr') provides configuration for the 'start', 'stop' and 'reset' controls. Default configuration is activation by free potential contacts, with activation by falling edge (direct connection to terminal 0 Vdc ). The following parameters allow to configure the instrument controls to work with other type of signals (NPN, PNP, inductives, ...).

- 'Pulls for 'Start' and 'Stop" ('PuL.S') - select 'P.uP' to activate pull-up resistors (needed for NPN sensors). Select 'P.dn' to activate pull-down resistors (needed for PNP sensors). Select ' $n$ ' ' to deactivate pulls. Selecting a pull resistors configures the trigger level to $2,5 \mathrm{Vdc}$.
- 'Activation for 'Start' and 'Stop" ('Act.S') - select ('on_h') to activate the 'Start' and 'Stop' controls by rising edge. Select ('on_0') to activate by falling edge.
- 'Pulls for reset' ('PuL.r') - select 'P.uP' to activate pullup resistors (needed for NPN sensors). Select 'P.dn' to activate pull-down resistors (needed for NPN sensors). Select 'no' to deactivate pulls. Selecting a pull resistors configures the trigger level to $2,5 \mathrm{Vdc}$.
- 'Activation for 'Reset" ('Act.r') - select ('on_h') to activate the 'Reset' control by rising edge. Select ('on_0') to activate by falling edge. Additionally, reset signal can be configured to activate by levels instead of edges (see section 1.12.2). In case of activation by lev-


### 1.12 Configuration menu (cont.)



## HL <br> Alarms


els, value 'on_h' activates the reset on high signal value, and value 'on_0' activates reset on low signal. Front reset activates always by state.

- 'Trigger level' ('trIG') - select the signal voltage level at which the instrument will consider that the signal has reached the activation level. Selectable from 0 to 31 levels, where each level is approx. imately 0.128 Vdc . Trigger level is the same for channels 'start' and 'stop'. Reset channel has a fixed trigger to $2,5 \mathrm{Vdc}$. The three leds to the left of the value reflect the state (' 0 ' or ' 1 ') of control channels 'Start', 'Stop' and 'Reset'.
- 'Excitation voltage' ('V.EXc') - power provided by the instrument to power-up the sensors (if needed) used to control the signals 'start', 'stop' and / or 'reset', or to be used as an active signal (' 1 ') for special connections. Select the for the excitation voltage at 5 Vdc , $9 \mathrm{Vdc}, 15 \mathrm{Vdc}$ or 18 Vdc . Select ' no ' to disable the excitation voltage.
- 'Antirrebound filter' ('rbnd') - Vlue between 0 mSeconds and 1000 mSeconds . when a signal is received, detection of additional signals is inhibited for the time defined in this parameter. Recommended value for a mechanical contact sensor is 100 mSeconds . Applies to 'start', 'stop' and 'reset' signals.


### 1.12.4 Alarms

The 'Alarms' ('ALr') menu configures the independent activation of up to 3 relay outputs (or transistor or SSR control), installed with the R1 (or T1 or SSr) optional modules (see section 2.1). For outputs up to 4 and 6 relays, see special modules R2, R4 and R6 at section 2.6. The alarm states are indicated in the front display with leds marked as ' 1 ', ' 2 ' and ' 3 '.To configure an alarm, enter into the alarm menu ('ALr1', 'ALr2' or 'ALr3') and configure the following parameters :

- parameter 'Alarm mode' ('Mode') allows to disable the alarm ('oFF') or to select between two working modes :
-in 'normal' mode ('norM') the alarm has a setpoint configured, that activates when the display reading reaches the setpoint value. It can be configured as a 'maximum alarm' or 'minimum alarm'. Provides configuration for independent activation and deactivation delays, flash control and action selection on activation.
- in 'repeat' mode ('rEPt') the alarm activates each time that the chronometer reaches a multiple of the setpoint. Alarm remains active during the time indicated at parameter 'deactivation delay' ('dEL.1'). Other parameters on the 'Alarm' menu have no effect in this mode. This mode is not functional in viewing modes with tenths of second or cents of second.

Application : chronometer in 'mm.ss' mode with a'repeat' alarm and setpoint 1 at '15.00'. Alarm activates ar '15.00', '30.00', '45.00', etc.

- at 'Alarm type' ('TypE') select the alarm to act as a maximum type alarm ('MAX') or a minimum type alarm ('MIn'). The maximum type alarm (or minimum type alarm) activates when the display value is higher (or lower) than the setpoint value.
- at 'Setpoint' ('SEt') enter the value for the alarm activation point. This parameter is eligible for configuration through the 'Fast access' menu (see section 1.12.5).


### 1.12 Configuration menu (cont.)



### 1.12 Configuration menu (cont.)



### 1.12.6 Super fast access

If only a single function is selected for the 'fast access' menu, pressing the the 'UP' ( $\boldsymbol{\wedge}$ ) key will shortly display the function name and then automatically jump to the function value.

### 1.12.7 Menu 'Key LE'

The 'LE' (4) key at the front of the instrument can be configured to activate several functions. Only one function can be assigned to the 'LE' (4) key

- the 'No function' ('nonE') value assigns no function.
- the 'Reset' ('rSt') value asigns the reset funtion to the 'LE' ( 4) key.
- the 'Reset + Start' ('r.Str') value asigns the reset and start function to the 'LE' (4) key.
- the 'Alarm unlock' ('A.Lck') value assigns the manual unlock of the alarms function, for instruments with the 'Locked alarms' ('A.Lck') function activated (see section 1.12.4)


### 1.12.8 Left zeros

The 'Left zeros' ('L.ZEr') parameter controls the left zeros on or off.

### 1.12.9 Function 'Password'

At the 'Password' ('PASS') menu select a 4 digit code to block access to the 'configuration menu'. Instrument configuration will not be accessible to non authorized personnel. To activate the 'Password' select 'on' and introduce the code.

The code will be requested when trying to access the 'configuration menu' (key 'SQ' (■)). The 'fast access' menu is not password protected.

### 1.12.10 Factory reset

At the 'Factory reset' ('FAct') menu, select 'yes' to load the default factory configuration for the instrument (see section 1.14).

### 1.12.11 Firmware version

The 'Version' ('VEr') menu informs of the current firmware version installed in the module.

### 1.12.12 Brightness

At the 'Brightness' ('LIGh') menu select the light intensity for the front leds. With this function it is possible to adapt the instrument to the environment light intensity.

### 1.12.13 Access to optional modules

Menus 'OPt. 1 ', 'OPt. $\mathbf{2}^{\prime}$ and 'OPt. $\mathbf{3}^{\prime}$ give access to the 'configuration menus' of the output and control modules installed at slots Opt.1, Opt. 2 and Opt. 3 .

See section 2 for a list of output and control modules available for each slot. The 'configuration menu' of each module is described at the User's Manual of each module.

### 1.13 Full configuration menu



Press 'SQ' (■) for 1 second to access the 'Configuration menu'. See section 1.12 for a description of each menu entry.


### 1.13 Full configuration menu (cont.)



### 1.13 Full configuration menu (cont.)




### 1.14 Factory configuration

| Function mode |  |
| :--- | :--- |
| View format | MM.SS |
| Counting direction | up |
| Preset | 00.00 |


| Configuration <br> 'On power-up' <br> Delay |  |
| :--- | :--- |
| Reset | 0 seconds |
| State | off |
| Flash | stopped ('StoP') |
| 'Flash on stop' | off |
| 'Flash on start' | off |
| Rear reset | activates by edges ('EdGE') |
| Function on channel 'B' | no |

Controls

| Pulls for 'start' and 'stop' pull-up ('P.uP') |  |
| :--- | :--- |
| Activation for 'start' and 'stop' by falling edge ('on_0') |  |
| Pulls for reset | pull-up ('P.uP') |
| Activation for reset | by falling edge ('on_0') |
| Trigger level | 2.56 Vdc (level 20) |
| Excitation voltage | 15 Vdc |
| Antirrebound filter | disabled (0 mSeconds) |


| Alarms 1,2 and 3 |  |
| :--- | :--- |
| Mode | off (disabled) |
| Type of alarm | of maximum |
| Setpoint | 0 |
| Activation delay | 0.0 seconds |
| Deactivation delay | 0.0 seconds |
| Inverted relay | off |
| 'Locked alarms' | off |
| 'On alarm' | continue |
| 'Alarm flash' | off |


| Herramientas ('TooL') |  |
| :--- | :--- |
| 'Fast acess' (key UP) | off |
| Setpoint 1 | off |
| Setpoint 2 | off |
| Setpoint 3 | off |
| Memory of maximum | off |
| Memory of minimum | off |
| Cycles | off |
| Preset | off |
| Ley 'LE' | reset function |
| Left zeros | off |
| Password | off |
| Brightness | 3 |

### 1.15 Application example 1

In an industrial process of electrolytic bath, the wetted parts need to be removed from the bath and replaced with new parts every 20 minutes. The process of removing and adding parts to the electrolytic bath is automated and takes 15 seconds. During these 15 seconds, the system of electrolytic bath should receive no power supply, which must be reactivated after 15 seconds, when new items are immersed in the bath.

The M60-CR chronometer can be configured to activate a relay output every 20 minutes, and this relay must remain active for 15 seconds. After this time, the relay will deactivate.

Additionally, the system needs the counter to start counting as soon as power is received, although a 60 seconds delay is needed to give time to the first activation of the electrolytic bath. Counter must continue counting from the value it had before the power was removed. Configuration would be as indicated below :

- View format


## 'Func' / 'View' 'mm.ss'

- Counting direction 'Func' / 'dlr' up ('uP')
- Preset value
'Func' / 'PrSt'
‘0.00’
- Delay on power-up 'conF' / 'on_Pu' / 'dLAY' 60 seconds
- Initial reset disabled 'conF' / 'on_Pu' / 'rSt' 'oFF'
- Start counting after power-up 'conF' / 'on_Pu' / 'StAt' start ('Strt')
- Alarm mode 'ALr' / 'ALr1' / 'Mode' repeat ('rEPt')
- Alarm every 20 minutes 'ALr' / 'ALr1' / 'SEt' 20.00
- Deactivation delay
'ALr' / 'ALr1' / 'dEL.1'
15.0 seconds
- On alarm activation
'ALr' / 'ALr1' / 'on_AL' continue ('cont')


### 1.16 Application example 2

An industrial process has an oven to dry different elements. The drying time of each element is variable, and the operator requires that the setting of each drying time to be easily accessible and modifiable. The modification of other configuration parameters must be locked. During the process, the operator needs two signals. First signal activates a buzzer which should start 5 minutes before the end of the scheduled drying time, and remain active for 15 seconds. The second signal must activate at the end of the drying time and must remain active until the operator manually the 'reset' signal.
The M60-CR chronometer can be configured for down counting, with start time at preset value, which will be directly accessible and modifiable when pressing the front key UP (' $\Delta^{\prime}$ ). All configuration parameters (except the 'preset' value) will be password locked. Alarm 1 will activate for 15 seconds when 5 minutes are missing to end the process. Alarm 2 will activate when the scheduled time is over and will remain active until the operator manually resets.

- View format 'Func' / 'View'
- Counting direction 'Func' / 'dlr'
'hh.mm'
- Alarm 1 : alarm mode 'ALr' / 'ALr1' / 'Mode'
- Alarm 1 : type of alarm 'ALr' / 'ALr1' / 'tYPE' minimum ('MIn')
- Alarm 1 : activation setpoint 'ALr' / 'ALr1' / 'SEt' '00.05'
- Alarm 1 : deactivation delay 'ALr' / 'ALr1' / 'dEL. $\mathbf{1}^{\prime} \quad 15.0$ seconds
- Alarm 1 : continue counting when alarm activates 'ALr' / 'ALr1' / 'on_AL' continue ('cont')
- Alarm 2 : alarm mode 'ALr' / 'ALr1' / 'Mode' normal ('norM')
- Alarm 2 : type of alarm 'ALr' / 'ALr1' / 'tYPE' minimum ('MIn')
- Alarm 2 : activation setpoint 'ALr' / 'ALr1' / 'SEt' '00.00'
- Alarm 1 : when alarm activates, stop counting 'ALr' / 'ALr1' / 'on_AL' stop ('stop')
- Assign the preset value to the 'UP' front key 'Tool' / 'K.uP' / 'PrSt' 'on'
- Configuration block by password 'TooL' / 'PASS' / 'on' assign the password code



### 1.17 To access the instrument

To open the housing, use a flat screwdriver to free the fixation clips, if possible, in the following order: D, C, B and A. Remove the front cover. Let the inside of the instrument slide out of the housing.
To reinsert the instrument make sure that all modules are correctly connected to the pins on the display module. Place all the set into the housing, assuring that the modules correctly fit into the internal guiding slides of the housing. Once introduced, place again the front cover in front of the housing, placing first corner ' $X$ ' and then inserting clips ' $A$ ', ' $B$ ', ' $C$ ' and ' $D$ ' in this order.


Risk of electric shock. Removing the front cover will grant access to the internal circuits. Disconnect the input signal to prevent electric shock to the operator. Operation must be performed by qualified personnel only.


### 1.18 Modular system

M Series panel meters are designed to create a modular system. This modular system allows for addition, replacement or substitution of any of the internal modules conforming the instrument. Below is a graphic explanation for the position of each module.


### 1.19 Precautions on installation



Risk of electrical shock. Instrument terminals can be connected to dangerous voltage.

Instrument protected with double isolation. No earth connection required.
 Instrument conforms to CE rules and regulations.

This instrument has been designed and verified conforming to the 61010-1 CE Security Regulation, for industrial applications.
Installation of this instrument must be performed by qualified personnel only. This manual contains the appropriate information for the installation. Using the instrument in ways not specified by the manufacturer may lead to a reduction of the specified protection level. Disconnect the instrument from power before starting any maintenance and / or installation action.
The instrument does not have a general switch and will start operation as soon as power is connected. The instrument does not have protection fuse, the fuse must be added during installation.
The instrument is designed to be panel mounted. An appropriate ventilation of the instrument must be assured. Do not expose the instrument to excess of humidity. Maintain clean by using a humid rag and do NOT use abrasive products such as alcohols, solvents, etc.
General recommendations for electrical installations apply, and for proper functionality we recommend : if possible, install the instrument far from electrical noise or magnetic field generators such as power relays, electrical motors, speed variators, ... If possible, do not install along the same conduits power cables (power, motor controllers, electrovalves, ...) together with signal and/or control cables.

Before proceeding to the power connection, verify that the voltage level available matches the power levels indicated in the label on the instrument.
In case of fire, disconnect the instrument from the power line, fire alarm according to local rules, disconnect the air conditioning, attack fire with carbonic snow, never with water.

### 1.20 Warranty

This instrument is warranted against all manufacturing defects for a period of 24 MONTHS from the shipment date. This warranty does not apply in case of misuse, accident or manipulation by non-authorized personnel. In case of malfunction get in contact with your local provider to arrange for repair. Within the warranty period and after examination by the manufacturer, the unit will be repaired or substituted when found to be defective. The scope of this warranty is limited to the repair cost of the instrument, not being the manufacturer eligible for responsibility on additional damages or costs.

### 1.21 CE declaration of conformity

Manufacturer FEMA ELECTRÓNICA, S.A.<br>Altimira 14 - Pol. Ind. Santiga E08210 - Barberà del Vallès BARCELONA - SPAIN www.fema.es - info@fema.es<br>Products K40-CR

The manufacturer declares that the instruments indicated comply with the directives and rules indicated below.

Electromagnetic compatibility directive 2014/30/EU
Low voltage directive 2014/35/EU
Directive ROHS 2011/65/EU
Security rules EN-61010-1
Instrument Fixed
Permanently connected
Pollution degree 1 and 2 (without condensation)
Isolation Double
Electromagnetic compatibility rules EN-61326-1
EM environment Industrial

## Immunity levels

EN-61000-4-2 By contact $\pm 4$ KV Criteria B
By air $\pm 8$ KV Criteria B

EN-61000-4-3
EN-61000-4-4 On AC power lines : $\pm 2 \mathrm{KV}$ Criteria A

On DC power lines : $\pm 2 \mathrm{KV}$
Criteria B
Criteria B Criteria B
EN-61000-4-5 Between AC power lines $\pm 1$ KV Criteria B
Between AC power lines and earth $\pm 2$ KV Criteria B
Between DC power lines $\pm 1$ KV
Criteria B
Criteria B Criteria B

EN-61000-4-6
EN-61000-4-8 $30 \mathrm{~A} / \mathrm{m}$ at $50 / 60 \mathrm{~Hz}$
EN-61000-4-11 0 \% 1 cycle
40 \% 10 cycles
Crita A
Criteria A
Criteria A
Criteria B
Criteria B

## Emission levels

CISPR 11 Instrument Class A, Group 1
Criteria A
Barberà del Vallès September 2017
Xavier Juncà - Product Manager


According to directive 2012/19/EU, electronic equipment must be recycled in a selective and controlled way at the end of its useful life.

## 2. Output and control modules

### 2.1 Module R1

The R1 module provides 1 relay output to to install at digital panel meters from Series K, up to a maximum of 3 relays in a single meter.

Note : for more than three relays per instrument or larger relay density per module, see special modules R2, R4 and R6.
Configuration is performed from the frontal keypad of the meter, by setting the parameters at the alarm menu. Check the parameters of at the alarm menu for full information.
Relay with 3 contacts (common, normally open, normally closed) with up to 250 Vac switching voltage and 8 A .
Modules R1 can be ordered pre-installed into a Series K digital panel meter, or standalone for delayed installation, as they do not require soldering or special configuration.


### 2.2 Module T1

The T1 module provides 1 transistor output to install at digital panel meters from Series K, up to a maximum of 3 transistors in a single meter.
Configuration is performed from the frontal keypad of the meter, by setting the parameters at the alarm menu. Check the parameters of at the alarm menu for full information.

Transistor output is optoisolated, provides 2 terminals for connection, and can switch up to 35 V and 50 mA .
Modules T1 can be ordered pre-installed into a Series K digital panel meter, or standalone for delayed installation, as they do not require soldering or special configuration.


| Type of output | transistor |
| :--- | :--- |
| Max. voltage | 35 Vdc |
| Max. current | 50 mA |
| Isolation | 3500 Veff |
| Type of terminal | plug-in screw terminal, pitch 5.08 mm |
| Slots allowed | 'Opt.1', 'Opt.2', 'Opt.3' |

Slots allowed
'Opt.1', 'Opt.2', 'Opt.3'

## Terminal A

Terminal B NO - Normally open
Terminal C NC-Normally closed

Opt. 1


For more information : http://fema.es/docs/4254_SERIES_M-K-S_ OPTIONS_manual_i.pdf

3 contact relay (NC, NO, common)
8 A per relay (resistive load)
250 Vac continuous
3500 Veff
plug-in screw terminal, pitch 5.08 mm
'Opt.1', ‘Opt.2’, ‘Opt.3’


Schematic for T1 output


For more information : http://fema.es/docs/4254_SERIES_M-K-S_ OPTIONS_manual_i.pdf

### 2.3 Module SSR

The SSR module provides 1 output to control SSR relays, to install at digital panel meters from Series K, up to a maximum of 3 SSR controls in a single meter.
Configuration is performed from the frontal keypad of the meter, by setting the parameters at the alarm menu. Check the parameters of at the alarm menu for full information.

The module provides +15 Vdc voltage and up to 45 mA .
Modules SSR can be ordered pre-installed into a Series K digital panel meter, or standalone for delayed installation, as they do not require soldering or special configuration.


Type of output
Voltage output
Max. current Isolation

Type of terminal
Slots allowed
to control an SSR relay
15 Vdc
45 mA
1000 Vdc
plug-in screw terminal, pitch 5.08 mm
'Opt.1', 'Opt.2', 'Opt.3'


Schematic for SSR control module


For more information : http://fema.es/docs/4254_SERIES_M-K-S_ OPTIONS_manual_i.pdf

### 2.4 Module AO

The AO module provides 1 analog output with $4 / 20 \mathrm{~mA}$ or $0 / 10 \mathrm{Vdc}$ configurable output range. Output current loop configurable as active (the instrument provides the excitation for the loop) or passive (the loop is externally powered). Signal output proportional to the instruments reading. Fully configurable scaling, in direct (positive slope) or inverse (negative slope) scaling.

Up to a maximum of 3 analog output modules can be installed in a single instrument, all outputs isolated between them and isolated from the power and input signal circuits.
Configuration from instrument front keypad, through menu entries 'Opt.1', 'Opt.2' or 'Opt.3', depending on the position the module is installed.

The RTU module can be ordered pre-installed into a Series K panel meter, or standalone for delayed installation, as it does not require soldering or special configuration.


Output ranges
Accuracy (at $25{ }^{\circ} \mathrm{C}$ )
Isolation
Slots allowed

4/20 mA active, $4 / 20 \mathrm{~mA}$ passive $0 / 10 \mathrm{Vdc}$ <0.1\% FS

1000 Vdc
'Opt.1', 'Opt.2’, 'Opt. 3 ’

| Terminal A | Vexc |
| :--- | :--- |
| Terminal B | Signal in mA or Vdc |
| Terminal C | GND |
| Jumper M | closed for mA |
| Jumper V | closed for Vdc |



For more information : http://fema.es/docs/4254_SERIES_M-K-S_ OPTIONS_manual_i.pdf

### 2.6 Module RTU

The RTU module provides a Modbus RTU communications module for Series M of panel meters. The RTU module implements function '4' ('Read Input Registers') of the Modbus RTU protocol, to access the instrument registers (reading value, alarm status, memory of maximum and minimum, ...)

Configuration from instrument front keypad, through menu entries 'Opt.1', 'Opt.2' or 'Opt.3', depending on the position the module is installed.

The RTU module can be ordered pre-installed into a Series M panel meter, or standalone for delayed installation, as it does not require soldering or special configuration.


| Protocol | Modbus RTU |
| :--- | :--- |
| Functions implemented | 4 (Read_Input_Registers) |
| Bus type | RS-485, up to 57.6 Kbps |
| Isolation | 1000 Vdc |
| Slots allowed | 'Opt.1', 'Opt.2', 'Opt.3' |


| Terminal B | B signal from $R S-485$ bus |
| :--- | :--- |
| Terminal $A$ | $A$ signal from $R S-485$ bus |
| Terminal $G$ | $G N D$ |



For more information : http://fema.es/docs/4254_SERIES_M-K-S_ OPTIONS_manual_i.pdf

### 2.5 Module S4

The S4 module provides a RS-485 communications module for Series M of panel meters. ASCII protocol with 'Master' / 'Slave' architecture. Addressable with up to 31 modules. Frames codified in representable ASCII characters (codes 32 to 255), directly visible using 'hyperterminal' or similar programs.

- Configurable for direct retransmission to remote meters M60485 ( 14 mm digit height) and BDF Series ( 60 mm and 100 mm digit height).
- Access to display values, alarm status, memory of maximum and minimum, alarm setpoints, ...
Configuration from instrument front keypad, through menu entries 'Opt.1', 'Opt.2' or 'Opt.3', depending on the position the module is installed.

The S4 module can be ordered pre-installed into a Series M panel meter, or standalone for delayed installation, as it does not require soldering or special configuration.

Protocol
Bus type
Isolation
Slots allowed

| Terminal B | B signal from $R S-485$ bus |
| :--- | :--- |
| Terminal $A$ | A signal from $R S-485$ bus |
| Terminal $G$ | $G N D$ |



For more information : http://fema.es/docs/4254_SERIES_M-K-S_ OPTIONS_manual_i.pdf

### 2.7 Module S2

The S2 module provides a RS-232 communications module for Series M of panel meters. ASCII protocol with 'Master' / 'Slave' architecture. Addressable with up to 31 modules. Frames codified in representable ASCII characters (codes 32 to 255), directly visible using 'hyperterminal' or similar programs.

- Access to display values, alarm status, memory of maximum and minimum, alarm setpoints, ...

Configuration from instrument front keypad, through menu entries 'Opt.1', 'Opt.2' or 'Opt.3', depending on the position the module is installed.

The S2 module can be ordered pre-installed into a Series M panel meter, or standalone for delayed installation, as it does not require soldering or special configuration.

## Protocol

Bus type
Isolation
Slots allowed


ASCII
RS-232, up to 57.6 Kbps
1000 Vdc
'Opt.1', ‘Opt.2’, 'Opt.3’

### 2.8 Modules R2, R4, R6

The R2, R4 and R6 modules provide 2, 4 and 6 relay outputs for Series M panel meters. Relays with 3 contacts each, with switching capability up to 250 V @ 6 A .

Modules R2, R4 and R6 are installed on slot 'Opt.1' and are configured from instruments front keypad, and provide setpoint configuration, hysteresis, independent activation and deactivation delays, and second alarm setpoint for windowed alarms.

Only one module R2, R4 or R6 can be installed per instrument. Modules R2, R4 and R6 are not compatible with standard R1, T1 and SSR modules.

The R2, R4 and R6 modules can be ordered pre-installed into a Series $M$ panel meter, or standalone for delayed installation, as they do not require soldering or special configuration.

Type of relay
Current maximum
Voltage maximum* Isolation

Type of terminal
Type of terminal plug-in screw terminal, pitch 3.81 mm

D) and 160 V (according to VDE on CAT-III and pollution degree 3).

Module R2
Module R4
Module R6
occupies Opt. 1
occupies Opt. 1 and Opt. 2
occupies Opt.1, Opt. 2 and Opt. 3

| Relay | Common | Normally Open <br> (NO) | Normally Closed <br> (NC) |
| :---: | :---: | :---: | :---: |
| relay 1 | $A$ | $B$ | $C$ |
| relay 2 | D | $E$ | F |
| relay 3 | $G$ | $H$ | I |
| relay 4 | $J$ | $K$ | L |
| relay 5 | $M$ | $N$ | $O$ |
| relay 6 | $P$ | $Q$ | $R$ |
| Table 3-Connections for modules R2, R4 and R6 |  |  |  |



For more information : http://fema.es/docs/4254_SERIES_M-K-S_ OPTIONS_manual_i.pdf

## 3. Other options

### 3.1 Option NBT

Instruments without front keypad. To configure the instrument, remove the meter from the panel and remove the front filter. Internal press buttons for configuration are accessible. Optionally, request the instrument preconfigured from factory.


## 4. Accessories

### 4.1 THM benchtop housing

Benchtop housing for Series M and Series K of panel meters. Handle with three selectable positions. Power connector with manual switch and fuse holder.


### 4.2 Adapter DRA-M

Adapter for DIN rail mount, for Series M and Series K of panel meters.


### 4.3 Adapter KA96

Adapter96 x 96 mmfor96 x 48 mm instruments.


### 4.4 WME housing

Wall mount housing. Together with the KIP protector, offer a full IP65 protection. For Series M and Series K of panel meters.


### 4.5 Protector KIP

Front IP65 protector for Series
M and Series K of panel meters.


Notes

Notes
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