## Datasheet

## Panel Mełers <br> Series M40



Model M40-P
for process signals
( $\pm 20 \mathrm{~mA}$ and $\pm 10 \mathrm{Vdc}$ )

USER'S MANUAL
(2145R00)

## Meter M40-P

## Panel meter $96 \times 48 \mathrm{~mm}$ size for process signals

Panel meter for process signals in mA and Vdc, active and passive, monopolar and bipolar, from 2 or 3 wire transducers. Provides +15 V (max. 40 mA ) excitation voltage to power-up the transducer when needed. Scalable reading. 10 segment linearization.

Instrument with $96 \times 48 \mathrm{~mm}$ standard DIN size. Resolution 4 digits plus negative sign ("-9999") or 5 digits with negative sign with last digit fixed to zero ("99990", with menu function "Right Zero").

Management for up to 4 alarms with 1 or 2 setpoints each, with hysteresis and delays. Provides memory for maximum and minimum, left zeros, display on selectable steps, fixed digits, recursive display filter, password, brightness control,
"measure" function (visualizes input signal without scaling), offset and signal high autocorrection (assigns the actual signal to the low or high reading), "peak\&hold" function and password.

Power options with universal AC and DC ranges, and space for 2* additional control and/or signal retransmission modules (*soon 3 modules).

For measurements in CAT-II and for environments with degree of pollution 1 and 2 without condensation. Standard IP54 front protection, with optional upgrade to IP65 protection.

Connections via plug-in screw terminals and configuration via three front push-buttons. For application on industrial environments.

## Order Reference



## Precautions on installation

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

Instrument protected with double isolation. No earth connection required.

CInstrument is in conformity with CE rules and regulations. See "CE Declaration of Conformity" further in this document.

This instrument has been designed and verified according to the 61010-1 CE security regulation, and is designed for applications on industrial environments. See the "CE Declaration of Conformity" further in this document for information on the category of measure and the degree of pollution levels that apply.
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 on 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.


Earth connection - Although a terminal is offered for earth connection, the connection is optional. The instrument does not need this connection for correct functioning 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.
Power "H" fuse 250 mA time-lag
$\begin{array}{ll}\text { Power " } & \text { " } \\ \text { Power " } \mathrm{L} \text { " } & \text { fuse } 400 \mathrm{~mA} \text { time-lag }\end{array}$

## Technical Data

$\frac{\text { Digits }}{\text { Type }}$
Height
Display maximum
Display minimum
Decimal point
Overrange
Underrange

Signals accepted
Ranges selectable
Connections
Types

Input impedance
Maximum input signal
Oversignal

## Excitation voltage

Accuracy at $25^{\circ} \mathrm{C}$

## in mA

in Vdc
when using Vexc
Acquisitions
Display refresh
Step response time
Power
Power "H"
Power "L"
Consumption
Isolation

## Configuration

## Functions available

Segment linearization
Fixed digits
Filter on display
Steps
Memory of maximum
Memory of minimum
Zeros to the left
Add zero to the right
Password
"Measure" function
Auto correction high
Auto correction low
Peak \& Hold
Double setpoints
Brightness control

4 (or 5 with last digit fixed to zero)
7 segments, red
14 mm
9999 (99990)
-9999 (-99990)
selectable 8.8.8.8.
9999 flashing
-9999 flashing
mA, Vdc
$4 / 20 \mathrm{~mA}, 0 / 10 \mathrm{Vdc}, \pm 20 \mathrm{~mA}, \pm 10 \mathrm{Vdc}$
2 or 3 wire
active or passive signals
(the instrument provides the exci-
tation voltage if needed)
9.1R in mA, 932K in Vdc
$10.5 \mathrm{Vdc}, 27 \mathrm{~mA}$
max. 100 mA , max. 100 Vdc
$+15 \mathrm{Vdc} \pm 10 \%$ (max. 40 mA ) protected against short-circuit
$0.05 \%$ F.S. $\pm 1$ digit
$0.05 \%$ F.S. $\pm 1$ digit
+0.25\% FS (total 0.30\%) in mA +0.10\% FS (total 0.15\%) in Vdc 15 acquisitions / second 15 display refresh / second $<210 \mathrm{mSec}$ (0\% to 99\% signal)

85 to $265 \mathrm{Vac} / \mathrm{dc}$
11 to 60 Vdc and $24 / 48 \mathrm{Vac}$
<4W
3500Veff for power "H"
2000Veff for power "L" all levels tested for 60 seconds

3 frontal push buttons
(and rear jumper for signal selection in Vdc or mA)

10 segments
yes, configurable
yes, recursive, configurable
yes, configurable
yes
yes
yes, configurable
yes, configurable
yes, configurable
yes
yes
yes
yes
yes
yes, 5 levels

## Technical Data (cont.)

| Thermal stability |  |
| :---: | :---: |
| offset | $25 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| span* | $60 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| *span drift includes the offset drift |  |
| Optional boards | maximum $2^{*}$ |
|  | (*board 3 available soon) |

Mechanical
Mounting panel

Connections plug-in screw terminals
Weight $<150$ grams
Housing materials ABS, polycarbonate, vergaflex
Front size
$96 \times 48 \mathrm{~mm}$
$92 \times 44 \mathrm{~mm}$
91 mm (including terminal)
IP54 standard
IP65 optional (Front sealed. Opening the front breaks the seal)

Temperature Operation 0 to $50^{\circ} \mathrm{C}$
Temperature Storage -20 to $+70^{\circ} \mathrm{C}$
Warm-up 15 minutes
(30 minutes when using Vexc)
Mechanical Dimensions (mm)


## Operating the Information Menu

To enter the "Information Menu" press the SQ button. The "Information Menu" allows to visualize information and does not allow to modify the configuration of the instrument. It is not affected by the "PASSWord" function. During operation with the "Information Menu", alarms remain "frozen" and are kept on-hold. Leaving the "Information Menu" returns to the measuring state of the instrument, without restart.

Information Menu Tree - See page 5.
Rollback - After 30 seconds without interaction from the operator, the instrument leaves the "Information Menu".

Button SQ - Selects the visible option.
Button UP - Moves vertically along the available menu options.

Button LE - Leaves selected menu or leaves the "Information Menu".

## Operating the Configuration Menu

To enter the "Configuration Menu" press the SQ button. The "Configuration Menu" allows to change the configuration of the instrument. Access to the "Configuration Menu" can be password protected with the function "PASSWord". During operation with the "Configuration Menu" the alarms remain "frozen" and are kept on-hold. When leaving the "Configuration Menu" the instrument performs a restart, and new configuration is applied. During the restart of the instrument a short alarm deactivation is performed.

Configuration Menu Tree - See page 6.
Rollback - After 30 seconds without interaction from the operator, the instrument leaves the "Configuration Menu", discarding all changes.

Button SQ - Moves horizontally on the menu. Allows selection of the current option displayed. During a value selection menu (for example a setpoint value) validates the value on display.

Button UP - Moves vertically on the menu. Displays the available menu options. During a value selection menu (for example a setpoint value) increases digit value from 0 to 1 , 2, 3, 4, 5, 6, 7, 8, 9 .

Button LE - Leaves the current menu. Pressing LE several times will leave all menus and leave the "Configuration Menu" tree. During a value selection menu (for example a setpoint value) allows to select each digit for modification with the UP button.

Reset - Leaving the "Configuration Menu" forces a restart of the instrument, even in case of no changes in configuration.

Information Menu


## Configuration Menu



## Configuration Menu



## Input Menu

The input menu allows for selection of the input signal range. Options are $4 / 20 \mathrm{~mA}, 0 / 10 \mathrm{Vdc}, \pm 20 \mathrm{~mA}$ and $\pm 10 \mathrm{Vdc}$.

Jumpers $4(\mathrm{Vdc})$ or $5(\mathrm{~mA})$ at the rear of the instrument must be closed according to the range selected. Otherwise, the display will show erratical behavior.

## Scaling Menu

The display scaling is based on 4 parameters. These parameters define the two points of the straight line "signal / display".

| Input Low ("LLo") | Signal input low |
| :--- | :--- |
| Display Low ("dLo") | Display low |
| Input High ("lhl") | Signal input high |
| Display High ("dhl") | Display high |

## Decimal Point Menu

Select the position for the decimal point. Modify with the LE button and validate with the SQ button.

## Auto Correction Menu

Assigns the current input signal value to the Input Low or Input High configuration parameters. The new values for Input and Display are displayed.

Auto Low (A.Lo) - Select "A.Lo" to set the current input signal value to the Input Low configuration parameter.

Auto High (A.hl) - Select "A.hl" to set the current input signal value to the Input High configuration parameter.

## AlarmX Menu

The instrument manages up to 4 alarms. Each alarm is controlled by the condition "display higher (or lower) than the configured setpoint". The front leds are controlled by the activation / deactivation of the related alarm. The relays installed on Option1, Option2 and Option3 are controlled by alarms 1, 2 and 3 .

Active (Act) - Value "On/Off". Defines if the instrument has to manage this alarm or not. Select "Off" for alarm not managed.

Type (tyPE) - Value "Max/Min". Defines the behavior of the alarm as maximum or minimum alarm. The alarms configured as maximum are activated when the display value is equal or higher than the setpoint. The alarms configured as maximum are deactivated when the display is lower than the setpoint. The alarms configured as minimum have the inverse behavior.

Setpoint (SEt) - Value from "9999" to "-9999". Alarm set point.

Hysteresis (hySt) - Value from "0" to "9999". Points of hysteresis. The hysteresis applies on the deactivation of the alarm.

Delay (dEL) - Value from "0.0" to "99.9" seconds. Delay to be applied to the relay activation and deactivation. Relays are activated and deactivated X seconds after the activation / deactivation of the alarm. The delay affects only to the relays. The delay does not affect to the front leds.

Setpoint2 (SEt2) - Value from "-9999" to "9999". Second setpoint. The second setpoint allows for the creation of activation windows. If the alarm is configured as maximum with setpoint 1000 and setpoint 2 is configured at 1500 , the alarm will be activated between 1000 and 1500 and the alarm will be deactivated when display is $<1000$ and $>1500$. Setpoint 2 is affected on the same way as the setpoint with hysteresis and delays.

## Display Menu

Functions on this menu allow for configuration of the display.
Fixed Digits (FIX.d) - Allows a digit to be fixed to a predefined value (for example, least significant digit fixed to " 0 "). It is a condition to fix a digit that all digits to its right are also fixed. Value "-" shows that the digit is not fixed.

Average (AVr) - Recursive filter applied to display. Value from " 0.0 " to " 99.9 ". The severity of the filter increases with the value selected. Increasing the severity of the filter makes the display response slower.

Steps (StEP) - Display changes on predefined steps. Values are $1,2,5,10,20$ and 50 . The display is made in steps of $X$ counts. For example, select a step of 20 will make the display to change in steps of $20(1420,1440,1460, \ldots)$.

Left Zero (LZEr) - Value "On/Off". Select "On" to visualize zeros to the left.

Add Right Zero (rZEr) - Add a zero to the right. Value "On/ Off". Select "On" to light a fifth digit on the display, placed to the right (LSD position) and fixed to a value of " 0 ". Maximum display reading is now 99990 and minimum -99990.

Maximum (MAX) - Memory of maximum display. Indicates the maximum value of display since the last reset of the memory. Memory is reset on the following cases : manual reset from the Configuration Menu (Maximum), change on the input signal (Input), modification on the scaling (Scaling), change on the decimal point (dP), modification of the linearization segments, or instrument power-down.

Minimum (MIn) - Memory of minimum display. Indicates the minimum value of display since the last reset of the memory. Memory is reset on the following cases : manual reset from the Configuration Menu (minimum), change on the input signal (Input), modification on the scaling (Scaling), change on the decimal point ( dP ), modification of the linearization segments, or instrument power-down.

Peak \& Hold (P.hLd) - Peak \& Hold function detects sharp drops in the displayed value, and holds the display if a display drop is detected. To disable the hold function for a moment, press any of the front buttons or wait for a predefined time :

Time 0
hold disabled (Off)
Time 1 a 3999
seconds, before disabling the hold
Time 4000 infinite hold
The counting of seconds is started each time there is an increase in the display value. Alarms will follow the input signal while hold is active.

## Tools Menu

Advanced Display (Ad.dl) - Segments linearization. The instrument has 10 linearization segments (11 points). Each linearization points is formed of a signal input value ("InPX") and an associated display value ("dISPX"). Enter the values for each point from the Points menu ("PntS"). It is required that the input signal values "InPX" must increase for each new point. When all points are entered, select "Act" value to "On" in the activation menu. A check is automatically performed when entering the points and when activating the points. In case of error verify the data entered on the points. Leave the menu pressing "LE" button. Reset option "rESt" deletes all existing points.

Password (Pass) - Select a number to act as password. This password will be requested when entering the Configuration Menu. To deactivate the password select "Off".

Factory Settings (Fact) - Factory default configuration. Select "yES" to activate the factory default configuration.

Version (Ver) - Firmware version installed.
Light (Ligh) - Brightness. Select between 5 predefined levels of brightness.

## Options Menu

Menu options OPT1, OPT2 and OPT3 give access to the configuration menus of the installed options. The menu depends on the installed option. If there is no option installed the instrument shows "nonE".

## Information Menu

Configuration (Conf) - Informs the configured input signal range ( $4 / 20 \mathrm{~mA}, 0 / 10 \mathrm{Vdc}, \ldots$ ), and the values for input low "ILo", display low "dLo", input high "Ihl" and display high "dhl".

Maximum (MAX) - Value of the maximum display.
Minimum (MIn) - Value of the minimum display
AlarmX (ALX) - Configuration of alarm X. The sequence of information shows if the alarm is being managed ("On/Off"),
the alarm type ("Max/Min"), the setpoint, the hysteresis value, the activation delay and the value of setpoint2 ("Off" or the setpoint2 value).

OptionX (OptX) - Type of module installed. If there is no module shows "nonE".

Measure (MEAS)- Multimeter function. Shows the value of the input signal without scaling. This is the real value the instrument is receiving on terminals, in Vdc or mA.

## Messages and errors

When the instrument detects that the displayed value does not correspond to the expected value, the display will flash and alternate with a message.
"h.udr" Hardware underrange. The instrument is reading the lowest possible signal, and can not follow lower signals.
"h.oVr" Hardware overrange. The instrument is reading the highest possible signal and can not follow higher signals.
"d.udr" Display underrange. The instrument is displaying the minimum value (-9999) and can not display below.
"d.oVr" Display overrange. The instrument is displaying the maximum value (9999) and can not display above.
"hoLd" The instrument is showing the value present when the hold function was activated. Hold function is active.
"Min" The instrument displays the minimum displayed value in memory. The minimum visualization is active.
"MAX" The instrument displays the maximum displayed value in memory. The maximum visualization is active.
"P.hLd" The instrument displays the peak value. Function Peak\&Hold is active.

Err. 0 Values introduced on the "ScAL" menu are not valid. Default values are activated. The slope defined by the two points is almost vertical (higher than 5000):
Err. 1 Password incorrect.
Err. 2 The instrument has detected an installed option but was unable to communicate.
Err. 3 Related to the edition of a linearization point. Returns to the point for further edition. The value of " InPX " of the edited point is lower than "InPX" of the previous point.
Err. 4 Related to the activation ("Act") of the linearization segments ("Ad.dl"). Activation is not allowed. The value "InPX" of one of the points is higher than "InPX" of the next point.
Err. 5 Related to the activation ("Act") of the linearization segments ("Ad.dl"). Activation is not allowed. The slope defined by one of the segments is almost vertical.

Slope condition for Err. 0 and Err5
(dhl-dLo) [Counts] $(\mathrm{mhl-Lo}){ }^{[\mathrm{mA} \text { or Vdc] }}<5000$

## Option R1-1 relay

Relay type Maximum current Voltage
Instalable in

3 contacts (Common, NC, NO) 8A (resistive load)
250 Vac continuously
Option1 and/or Option2 and/or Option3

Connections for Option3*
(*Option3 available soon)

Connections for Option 1 and 2 G H I BCD


## Warranty

All instruments are 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. .

## Accessing the instrument

You may need to access the inside of the instrument to insert additional options. Use a flat screwdriver to unlock the upper clips marked with "A". Then unlock the lower clips marked with " $B$ " and move out the front filter. 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 filter by clipping first the upper clips "A" and then the lower clips " B ".

Important - If your instrument was delivered with the IP65 front seal option, accessing the inside of the instrument will permanently break the IP65 seal on the areas of clips "A" and " $B$ ".


## CE Declaration of Conformity

Manufacturer FEMA ELECTRÓNICA, S.A.
Altimira 14 - Pol. Ind. Santiga
E08210 - Barberà del Vallès
BARCELONA - SPAIN
www.fema.es - info@fema.es
Products - M40-P
The manufacturer declares that the instruments indicated comply with the directives and rules indicated below.

Directive of electromagnetic compatibility 2004/108/CEE
Directive of low voltage 73/23/CEE
Security rules 61010-1
Equipment "Fixed"
"Permanently connected"
Pollution degree 1 and 2 (without condensation)
Isolation Double
Category CAT-II
Emission rules
61000-6-4 Generic rule of emission

Immunity rules
61000-6-2 Generic rules of immunity
61000-4-2 By contact $\pm 4$ KV - Criteria B
On air $\pm 8 \mathrm{KV}$ - Criteria B
61000-4-3 Criteria A
61000-4-4 On AC power lines: $\pm 2 \mathrm{KV}$ - Criteria B On DC power lines: $\pm 2 \mathrm{KV}$ - Criteria B On signal lines : $\pm 1 \mathrm{KV}-$ Criteria B

61000-4-5 Between AC power lines $\pm 1 \mathrm{KV}$ - Criteria B Between DC power lines $\pm 0.5 \mathrm{KV}$ - Criteria B

61000-4-6 Criteria A
61000-4-8 $30 \mathrm{~A} / \mathrm{m}$ at 50 Hz - Criteria A
61000-4-11 0\% 1 cycle Criteria A
40\% 10 cycle Criteria A $70 \% 25$ cycle Criteria B 0\% 250 cycle Criteria B

Barberà del Vallès September 2011
Daniel Juncà - Quality Manager

