## Panel meter $72 \times 36 \mathrm{~mm}$



## Model S40-F

## AC frequency meter Period meter Simple counter

Panel meter to measure frequency from power networks (up to 500Vac and from $100 \mathrm{mVac})$. Accepts also signals from mechanical contact and in general all 2 wire impulse and frequency signals, which do not need excitation voltage. Instrument can be configured to work as frequency meter, period meter and impulse counter. Special mode for low frequency signals. Reduced size $72 \times 36 \mathrm{~mm}$. Reading with 4 digits. Provides pull-up and pull-down configurable resistors. Memory for maximum, minimum and cycles. Antirrebound filters, delays, 5 brightness levels, ... Universal $A C$ and DC power modules and up to 2 modules for signal retransmission and control (relay outputs, analogue outputs, ...).

## 1. Meter S40-F

## Panel meter 72x36mm for frequency signals

Panel meter for frequency signals from AC power lines (up to 500 Vac and from 100 mVac . Accepts also mechanical contacts and in general 2 wire impulse or frequency signals which do not need excitation voltage. The instrument can be configured to work in as frequency meter, period meter and impulse counter.

In frequency meter mode allows a direct reading (Hz) or scaled reading in engineering units. The scaled reading is configured through a configurable multiplier factor and a configurable divider factor. In period meter mode allows a reading proportional to the signal period.

In counter mode allows for a single impulse input and a reset control. The counter can be configured to work in UP or DOWN counting mode, it allows for PRESET configuration, alarm set and cycle counting.

The instrument can be configured to provide pull-up and pulldown resistances. The instrument does not provide excitation voltage to power the transducers.
Allows for up to 2 alarms with 1 or 2 setpoints each, with hysteresis and delays. Provides memory for maximum and minimum, password and brightness control.

Power options with universal AC and DC ranges, and space for three additional control and/or signal retransmission modules.

Instrument with reduced $72 \times 36 \mathrm{~mm}$ size. Resolution 4 digits with negative sign ("9999"/"-1999"). Standard IP54 front protection, with optional upgrade to IP65 protection. Optional green led.

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


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### 1.2 Front View



### 1.3 Rear View



### 1.4 Power Connections



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.

[^0]
### 1.5 Input signal connections



| Close <br> Jumpers | Signals |  |
| :---: | :---: | :---: |
| $A$ | Max. 30 Vp <br> (AC+DC) | $0 \circ$ |
| B | Max. 30V <br> (DC component is filtered) | $\boxed{\circ}$ |
| --- | Up to 500V <br> (AC+DC) | $\boxed{\circ}$ |
| Table1 - Selection AB jumpers |  |  |
|  |  |  |

To configure the type of sensor, use the parameters at the entry SNSR (sensor) at the configuration menu. Configuration at the SNSR entry allows for activation of the pulls (pullup, pull-down, or without pull resistance), trigger level and the antirrebound filter.

The type of signals accepted by the instrument are :
AC signals up to 500 Vac
AC signals from 100 mVac
Mechanical contact
Pickup
The instrument does not provide excitation voltage to power the transducers. If your sensor needs excitation voltage, check references S40-C1 and S40-C2 designed to provide configurable excitation voltage.

The DC component of the input signal can be filtered selecting jumper B , and under the following restrictions : total signal $A C+D C$ (peak) must not exceed 50 V . The filtered AC component must not exceed 30 V .

### 1.6 Function Frequency meter

Configured as frequency meter, the instrument counts the number of impulses received during a predefined time window. Frequency is calculated based on this information. Value shown on display can be scaled by configuring a multiplier (from 1 to 9999) and a divider (from 1 to 9999).

The instrument accepts signals from standard sensor, and also frequency from direct connection to AC power lines, up to 500 Vac .

For applications with slow frequencies, the instrument provides a special mode named SLOW which provides the fastest response possible for slow frequencies. See section 1.9 for more information on this SLOW mode.

The maximum input frequency is 900 KHz and the minimum input frequency (with SLOW mode activated) is 0.001 Hz .

### 1.7 Function Counter

Configured as a counter, the instrument can be configured to act as UP counter or DOWN counter. Value shown on display can be scaled by configuring a multiplier (from 1 to 9999) and a divider (from 1 to 9999).

The PRESET value is configurable. The instrument provides a reset function at the rear terminal and a front key reset that can be enabled or disabled from the configuration menu. The rear reset can be configured to activate at high signal or low signal (trigger level at 2.5 Vdc ).

In case of overrange and underrange, the instrument can be configured to load a 0 on display, or to load the preset value on display, or configured to maintain the overrange/ underrange state.

The instrument provides 2 alarms and each alarm can control a single relay (needs module R1 at slots Opt1, Opt2). When the alarm value is reached, the instrument can be configured to load a 0 on display, or to load the preset value on display, or to continue counting. The instrument can be configured for a delay time on the relay deactivation.

When the alarm is configured to return to 0 or to preset when setpoint is reached, the instrument may enter into a noninterrupted cycle, counting from a preset value to a alarm setpoint value and back to a preset value and so on. The instrument provides a cycle counter memory, accessible to the operator.

The instrument has memory retention in case of power lose. When power is recovered, the instrument recovers the last reading.

Maximum input frequency is 250 KHz .
For frequencies below 100 Hz it is recommended to activate the antirrebound filter, to filter noises on the signal line.

### 1.8 Function Period meter

Configured as period meter, the instrument counts the number of impulses received during a predefined time window. Period is then calculated based on this information. Value shown on display can be scaled by configuring a multiplier (from 1 to 9999) and a divider (from 1 to 9999).

The instrument accepts signals from standard sensor, and also periods from direct connection to AC power lines, up to 500 Vac .

For applications with long periods, the instrument provides a special mode named SLOW which provides the fastest response possible for slow frequencies. See section 1.9 for more information on this SLOW mode.

### 1.9 Mode "SLOW"

In functions Frequency meter and Period meter, the default working mode is based on defining a time window (parameter GATE) with a value between 0.5 and 16.0 seconds. During this time, the instrument counts the number of impulses received and calculates the frequency and the period. The value obtained is then multiplied and divided by the values at MULT and DIV parameters, and the display is updated.

In applications where frequencies are very slow, the time windows must be increased to the maximum, and this creates delays in the display refresh.

This instrument provides a dedicated working mode for low frequencies, named SLOW. In this mode the instrument calculates the time between impulses, and from this time it calculated the frequency and the period. With this working mode the refresh time is the fastest possible in slow applications.

To configure the SLOW mode, select the entry SLOW at the Frequency meter configuration menu or Period meter configuration menu. Once SLOW is activated, define the maximum time to wait between impulses (between 10 and 1000 seconds). If this maximum time is exceeded, the instrument considers that there are 0 impulses, and the frequency value is set to 0 and the period value is set to 0 .

Activating the SLOW mode makes the value selected at the GATE parameter, unused.

### 1.10 Technical data

| Digits |
| :--- |
| Type |
| Height |
| Display maximum |
| Display minimum |
| Decimal point |
| Overrange |
| Underrange |
| Signals accepted |
| Connections |

## 4

14 mm
9999
-1999

2 wires

7 segments, red
selectable 8.8.8.8
9999 flashing
-1999 flashing
impulses and frequencies
2K4 when pull-up or pull-down re-
sistances selected
470K || 470pF when pulls not selected

Maximum input signal (see section 1.5)
Without AB jumpers
With jumper $A$
With jumper B

Maximum frequency
Frequency meter
Counter
Period meter
Minimum frequency
Frequency meter
Counter
Period meter

## Accuracy

Of the quartz oscillator
Thermal drift
Excitation voltage

## Refresh

Number of readings
Number of readings
Display refresh
Power
Power "H"
Power "L"
Consumption
Isolation

## Configuration

## Functions available

[^1]max. 500Vac
max. 30 V peak ( $\mathrm{AC}+\mathrm{DC}$ )
max. 50 V peak with max. 30 V peak on the AC component

900 KHz
250 KHz
900 KHz

1 mHz
[does not apply]
1 mHz
$\pm 0.05 \%$
$20 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$
does not provide

1 / GATE in freq. and per. modes 15 / second in counter mode 15 / second

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 (rear jumper for coupling selection)

### 1.10 Technical data (cont.)

Pull resistances
Trigger level
Antirrebound filter
Memory of maximum
yes, configurable yes, configurable yes, configurable yes
Memory of minimum
Memory of cycles
Memory of counter
Reset configurable
Zeros to the left
Password
Brightness control
yes
yes
yes, recovers data with power
yes, front and/or rear reset rear reset at high or low level
yes, configurable
yes, configurable
yes, 5 levels
Optional boards maximum 2
Mechanical
Mounting panel
Connections
Weight
Housing materials
Front size
Panel cut-out
Deep from panel
Protection
plug-in screw terminals
<150 grams
ABS, polycarbonate
72x36mm
$69 \times 32.5 \mathrm{~mm}$
98 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
1.11 Mechanical dimensions (mm)


### 1.12 Configuration menu



### 1.12 Configuration menu (cont.)



### 1.12.1 Function menu

The "FUNC" menu allows to select the active function of the instrument. Select between Frequency meter, Counter and Period meter.

### 1.12.2 Decimal point

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

### 1.12.3 Frequency meter configuration

The "F.CNF" menu is visible only if the Frequency meter mode is selected. The frequency value is calculated based on the number of impulses received during the time window defined at the GATE parameter (freq = impulses / GATE). The frequency value obtained is multiplied by the MULT parameter, divided by the DIV parameter, and the result is updated on display. Value on display is updated every X seconds (value defined at the GATE parameter).
Multiplier (MULT) - Value from 1 to 9999. Multiplier factor to be applied to the calculated frequency value.

Divider (DIV) - Value from 1 to 9999 . Divider factor to be applied to the calculated frequency value.
Time Gate (GATE) - Selectable to $0.5,1.0,2.0,4.0,8.0$ and 16.0 seconds. Impulses are counted for the duration of this time window. Obtained frequency value is multiplied by MULT and divided by DIV and updated on display.

Mode "Slow" (SLOW) - Selectable to active (ON) or inactive (OFF). If active, indicate the value in seconds for the maximum time window. Value from 10 to 1000 seconds. See section 1.9. Mode SLOW disables the value selected at GATE.

### 1.12.4 Counter configuration

The "C.CNF" menu is visible only if the Counter mode is selected. Impulses received are internally counted, multiplied by the MULT parameter, divided by the DIV parameter, and the result is updated on display. Value on display is updated 15 times / second.

Multiplier (MULT) - Value from 1 to 9999 . Multiplier factor to be applied to the total number of impulses counted.

Divider (DIV) - Value from 1 to 9999 . Divider factor to be applied to the total number of impulses counted.
Preset (PRST) - Value from 9999 to -1999. Preset value. Preset value is loaded on display when the reset function is activated.

Mode (MODE) - Value UP or DOWN. Select UP for up counter (received impulses add). Select DOWN for down counter (impulses received substract).

Front reset (F.RST) - Value ON or OFF. Select ON to activate the front reset function when pressing front key LE. Select OFF to deactivate the front reset function (key LE has no assigned function).

Overrange (ORNG) - Function to activate in case of display
overrange (display higher than 9999). Select "flash" (FLSH) to maintain the reading at 9999 in flash mode. Select "to zero" (to_0) to jump to 0 display when overrange. Select "to preset" (to_p) to jump to preset value when overrange.
Underrange (URNG) - Function to activate in case of display underrange (display lower than-1999). See previous description "Overrange".

Mode "Slow" (SLOW) - Selectable to active (ON) or inactive (OFF). Activate for frequencies lower than 100 Hz . SLOW mode is automatically enabled when Antirrebound Filter is different than 0 . See section 1.12.6..

### 1.12.5 Period meter configuration

The "P.CNF" menu is visible only if the Period meter mode is selected. The period value is calculated based on the number of impulses received during the time window defined at the GATE parameter (period = GATE / impulses). The period value obtained is multiplied by the MULT parameter, divided by the DIV parameter, and the result is updated on display. Value on display is updated every $X$ seconds (value defined at the GATE parameter).

Multiplier (MULT) - Value from 1 to 9999. Multiplier factor to be applied to the calculated period value.

Divider (DIV) - Value from 1 to 9999 . Divider factor to be applied to the calculated period value.
Time Gate (GATE) - Selectable to $0.5,1.0,2.0,4.0,8.0$ and 16.0 seconds. Impulses are counted for the duration of this time window. Obtained period value is multiplied by MULT and divided by DIV and updated on display.
Mode "Slow" (SLOW) - Selectable to active (ON) or inactive (OFF). If active, indicate the value in seconds for the maximum time window. Value from 10 to 1000 seconds. See section 1.9. Mode SLOW disables the value selected at GATE.

### 1.12.6 Sensor

Menu SNSR configures the instrument for the type of signal it will receive.

Pulls (PULL) - Configures resistors for Pull-Up (P.UP), PullDown (P.DN) or none (FREE). Trigger level is automatically set to 2.5 Vdc when PULLS are selected, or 0.1 Vdc when FREE is selected.

Trigger (TRIG) - Value from 0.1 to 3.6. Value in Vdc. Predefined values for the trigger level. The signal is considered to be a logical ' 1 ' when the signal value is higher than the trigger value. The signal is considered to be a logical ' 0 ' when the signal value is lower than the trigger value. In case of signals with DC component, see section 1.5 to configure DC filter.
Antirrebound (RBND) - Antirrebound filter. Selectable from 0 to 1000 mSeconds. For mechanical contact start at 10 mSeconds . When an impulse is received, the filter activates and no impulses are received for the duration of the filter value. When the filter time is over, next impulse is received and filter activates again.

### 1.12.7 Alarms

The instrument can manage up to 2 alarms. These alarms control optional relays R1 (see section 2.1) which can be installed at slots Opt1 and Opt2. More alarms can be achieved by installing special control modules R2 and R4. Configuration menus for special modules are not listed in this document

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 "-1999". Alarm set point.

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

Delay (DEL.0) - Value from " 0.0 " to " 99.9 " seconds. Activation delay for relays R1. Relays and front led are activated $X$ seconds after alarm activation.

Delay (DEL.1) - Value from "0.0" to "99.9" seconds. Deactivation delay for relays R1. Relays and front led are deactivated $X$ seconds after alarm activation.

Setpoint2 (SET2) - Value from "-1999" 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 setpoint2 is configured at 1500 , the alarm will be activated between 1000 and 1500 and the alarm will be deactivated when display is $<1000$ and $>1500$. Setpoint2 is affected on the same way as the setpoint with hysteresis and delays.
On Alarm (ON.AL) - Use only in counter mode. Behavior when the display has reached setpoint value. Select"cont" (CONT) to continue counting. Select "to zero" (to_0) to reset reading to 0 value. Select "to preset" (to_p) to reset reading to preset value. Seleccing "to_0" or "to_p", configures "DEL.1" to 1 second, by default.

### 1.12.8 Tools

Maximum (MAX) - Maximum memory value and maximum memory reset function.
Minimum (MIN) - Minimum memory value and minimum memory reset function.

Cycles (CYCL) - Cycle memory value and cycle memory reset function.

Button UP (K.UP) - Information accessible when pressing key UP. Select one, several, all or none of the parameters indicated to visualize their value using the UP key. Parameters available are : number of cycles (CYCL), memory of
maximum (MAX) and memory of minimum (MIN).
Left Zero (LZER) - Value "On/Off". Select "On" to visualize zeros to the left.

Password (PASS) - Select a 4 digit 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.

### 1.12.9 Menu OptX - Options

Menu options OPT1, OPT2 and OPT3 give access to the configuration menus of the options installed at slots Opt1, Opt2 and Opt3. This menu depends on the installed option. If there is no option installed the instrument shows "NONE". Control modules R1 are controlled from the standard alarm menu (see section 1.12.7).

### 1.13 Default factory configuration

| Function | frequency meter |
| :---: | :---: |
| Decimal point | XX. XX |
| Multiplier | x100 |
| Divider | /1 |
| Gate | 0.5 seconds |
| Slow | On, 1 second |
| Sensor |  |
| Pull resistances | none (free) |
| Trigger | 0.1 Vdc |
| Antirrebound filter | 0 mSeconds |
| Tools |  |
| Maximum | -1999 |
| Minimum | 9999 |
| Cycles | 0 |
| Key UP | max., min. |
| Left zeroes | off |
| Password | off |
| Brightness | 3 |
| Alarms 1,2 and 3 |  |
| Active | off (inactive) |
| Type | maximum |
| Setpoint | 1000 |
| Hysteresis | 0 counts |
| Activation delay | 0.0 seconds |
| Deactivation delay | 0.0 seconds |
| Setpoint2 | off |
| On Alarm | continue |
| Default counter configuration |  |
| Multiplier | x1 |
| Divider | /1 |
| Preset | 0 |
| Mode | up counter |
| Reset | to 0 V |
| Front reset | on |
| Overrange | flash |
| Underrange | flash |

### 1.14 Messages and errors

The instrument can display the following messages and errors.
"Err.1" Password entered is not correct.
"Err.2" The instrument has detected an installed option but was unable to communicate.
"9999" + flash. The display is in overrange (real display should be higher than 9999 and can not be displayed).
"-1999" + flash. The display is in underrange (real display should be lower than -1999 and can not be displayed).
"E.101" Option is installed but the type can not be recognized.

### 1.15 Operating the menus

The instrument has two menus accessible to the user :
"Configuration Menu" (key SQ)
"Information Menu" (key UP)
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 are kept "on-hold". When leaving the "Configuration Menu" the instrument performs a restart, and new configuration is applied. On restart of the instrument, also the control output modules are restarted (relays, analogue outputs, ...).

The "Information Menu" is for information only, and it does not accept changes on the displayed information. To enter the "Information Menu" press the "UP" button. It is not affected by the "PASSWORD" function. Leaving the "Information Menu" returns to the measuring state of the instrument, without restart of the unit.

Rollback - After 30 seconds without interaction from the operator, the instrument leaves the menu and returns to the previous working mode. In case of configuration menu, all changes are discarded.

Button SQ - Selects the menu entry currently displayed. When entering a numeric value (for example a setpoint value) validates the value on display.

Button UP - Moves vertically on the menu entries. When entering a numeric value (for example a setpoint value) modifies the current digit by increasing its value up 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. When leaving all menus in the configuration menu, changes will be saved. When entering a numeric value (for example a setpoint value) it moves from one digit to the next. Each digit value can then be modified with the UP button.

### 1.16 Accessing the instrument

You may need to access the inside of the instrument to insert additional modules. 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".


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.

### 1.17 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.

### 1.18 Installation precautions



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


Instrument protected with double isolation. No earth connection required.
c Instrument 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 personne 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 leve 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.

### 1.19 CE declaration of conformity

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

Products - $\quad$ S40-R
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
"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 $\pm 4 \mathrm{KV}$ - 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: $\pm 2 K V-$ 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 $\quad 30 \mathrm{~A} / \mathrm{m}$ 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 October 2009
Daniel Juncà - Quality Manager

## 2. Output and control modules

### 2.1 Module R1

Module with 1 relay. Up to a maximum of two R1 modules can be installed in one S Series panel meter. For more relay output needs, check special modules R2 and R4. For more information see document 2657_S40_OPTIONAL_MODULES at www.fema.es

Relay type
Maximum current Voltage Installable at

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

### 2.2 Module AO

Module with 1 analogue output. Configurable $4 / 20 \mathrm{~mA}$ or $0 / 10 \mathrm{Vdc}$. Output signal proportional to the reading. Scaling through the frontal keypad. Up to a maximum of two AO modules can be installed in one $S$ Series panel meter. For more information see document 2657_S40_OPTIONAL_ MODULES at www.fema.es

Output
Accuracy
Isolated Thermal drift

Installable at

4/20mA, 0/10Vdc selectable
$0.1 \%$ FS
yes, 1000 Vdc
$50 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ for Vdc
$60 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ for mA
Option1 and/or Option2

## Opt 1 <br> Opt 2



Terminal A Terminal B Terminal C

Common
NO - Normally Open
NC - Normally Closed
-

Opt 1
Opt 2


Jumper M
Jumper V
Terminal A
Terminal B
Terminal C
mode mA
mode Vdc
Vexc (+13.8Vdc @25mA)
Signal output (mA or Vdc) GND

### 2.3 Modules R2, R4

Special modules with 2 and 4 relays. Use special modules R2 or R4 when standard R1 modules do not provide required functionality for your application. Only one special module R2 or R4 can be installed in an S Series panel meter. Special modules R2 and R4 are not compatible with R1 modules.
Configuration is done through the OPTx entry of the configuration menu. Functionality for R2 and R4 modules differs from standard R1 modules. For more information see document 2657_S40_OPTIONAL_MODULES at www.fema.es

Number of relays
Relay type
Maximum current Voltage* Installable at slot

Terminal
2 , or 4
3 contacts (Common, NO, NC)
6A (resistive load) (each relay)
250 Vac continuously
Opt. 1.
R2 fills OPT1
R4 fills OPT1 and OPT2
Plug-in screw terminals pitch 3.81 mm

* Terminals approved for 300V (according to UL1059, groups $B$ and D) and 160 V (according to VDE in CAT-III and pollution degree 3).


| Terminal A | Relay1 Common |
| :--- | :--- |
| Terminal B | Relay1 NO - Normally Open |
| Terminal C | Relay1 NC - Normally Closed |
| Terminal D | Relay2 Common |
| Terminal E | Relay2 NO - Normally Open |
| Terminal F | Relay2 NC - Normally Closed |
| Terminal G | Relay3 Común |
| Terminal H | Relay3 NO - Normally Open |
| Terminal I | Relay3 NC - Normally Closed |
| Terminal J | Relay4 Common |
| Terminal K | Relay4 NO - Normally Open |
| Terminal L | Relay4 NC - Normally Closed |

## 3. More options and accessories

### 3.1 Option G

## Green led option.

### 3.2 Option IP65

This option provides M series panel meters with IP65 front protection. The instrument is provided with the front cover sealed. Important - Removing the front cover to access the inside of the instrument will permanently disable the IP65 protection (see section 1.16).



## other products



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ELECTRONIC INSTRUMENTATION FOR INDUSTRY


[^0]:    Power "H" fuse 250 mA time-lag
    Power "L" fuse 400 mA time-lag

[^1]:    Multiplier and divider
    Time gate
    Preset
    yes, configurable
    yes, configurable
    yes, configurable

