

Digits	4
Digit height	14mm
Color	Red Green
Reading	9999/-1999
Frontal	72x36mm
Mounting	Panel
Power	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)
Output and control options	Relay outputs (1 to 4) Analog outputs MODBUS RTU RS-485 RS-232
Accessories	Adapter 72x72mm Labeling units
Main features	Reading up to 5 meters Front keypad configuration Up to 2 output and control options Isolated circuits Protection IP54 Configurable brightness levels Advanced alarm management Function 'Fast Access' Function 'On power up' Max. and min. memory Function password Modular internal architecture Plug-in screw terminals High quality front lens
Main function / Input signal	For Process For Pt100/RTD and Thermocouples Counter, Ratemeter, Periodmeter AC Voltmeter and AC Ammeter DC Voltmeter and DC Ammeter AC Frequencymeter for AC power lines Chronometer, Time counter For Potentiometers For Modbus RTU protocol For RS-485 ASCII protocol For RS-232 ASCII protocol

The Series S of digital panel meters offers versatility and reliability in all type of industrial applications. The differential feature is the 72x36mm compact size, a reduced housing format, that still maintains the standard 14mm digit height, providing an excellent reading for a distance of up to 5 meters. The joint use of 7 segment red leds with a specially adapted front lens, provides a sharp and clean reading.

The visual lines of the Series S stand for a clean and wide front space, where the main role is focused on the value displayed. The configuration keypad together with the units label and the logo, are located at the bottom, and do not visually interfere with the value displayed.

The Series S stands out for its security: all circuits are isolated between them, and excitation voltages are protected against short circuits. Internal components (such as leds, microcontrollers, push buttons, terminals, ...) are acquired to high reputation brands, it mounts plug-in screw terminals for safe connections, a housing specifically designed at FEMA, a patented panel fixation and front labeling units with high quality industrial adhesive.

The Series K internal architecture features a modular design providing flexibility to replace, add or change any of its internal modules to expand functionality as needed.

In short, the Series S is a compact sized range of panel meters designed for applications where reduced spaced is a must, but still the standard distance view from larger series is maintained. Wide range of input signals, both analog and digital, and the output and control modules available, allows for a high level of customization, fitting to all type of industrial needs

MODELS

Model	S40-P	S40-T	S40-A	S40-D	\$40-F
Main function	PROCESS METER	TEMPERATURE METER	AC VOLTMETER AC AMMETER	DC VOLTMETER DC AMMETER	AC FREQUENCYMETER FOR POWER LINES
	Process	°C °F	Vac/Aac	Vdc/Adc	MWW\ Hz
Ranges	0/10Vdc, 4/20mA, ±10Vdc,±20mA	Pt100/RTD (2 and 3 wires) Thermocouples J, K, T, E, S, R, N, C, L y X	600Vac, 100Vac, 10Vac, 1Vac, 100mVac, 5Aac, 1Aac	$\pm 600 \text{Vdc}, \pm 100 \text{Vdc}, \pm 10 \text{Vdc}, \\ \pm 1 \text{Vdc}, \pm 100 \text{mVdc}, \pm 5 \text{Adc}, \\ \pm 1 \text{Adc}$	Frequencymeter up to 900KHz @500Vac
Digits	4	4	4	4	4
Reading	9999/-1999	9999/-1999	9999/-1999	9999/-1999	9999/-1999
Digit height	14mm	14mm	14mm	14mm	14mm
Channels	1	1	1	1	1
Excitation voltage	5 to 20Vdc (max. 35mA)				
Notes			TrueRMS measure		
10.03			CAT-II and CAT-III AC or AC+DC coupling		
Total error	<0,05%	<0,2°C Pt100/RTD <2°C/<4°C thermocouples	<0,15% a <0,25%	<0,10% a <0,15%	<0,05%
Thermal drift	10ppm/°C (offset) 25ppm/°C (offset+span)	0,05°C/°C a 0,02°C/°C (offset) 0,02°C/°C a 0,2°C/°C (offset+span)	<75 a <150ppm/°C (offset) <100 a <200ppm/°C (offset + span)	50ppm/°C (offset) 100ppm/°C (offset+span)	20 ppm/°C
Step response	<120 mSec.		<300mSec.	<210mSec.	
Acquisitions	15/second	3/second	15/second	15/second	
Power	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)
Consumption	<1,5W (meter only) <4,0W (with options)	<1,5W (meter only) <4,0W (with options)	<1,5W (meter only) <4,0W (with options)	<1,5W (meter only) <4,0W (with options)	<1,5W (meter only) <4,0W (with options)
Isolation	2500Veff (H) 1500Veff (L)	2500Veff (H) 1500Veff (L)	2500Veff (H) 1500Veff (L)	2500Veff (H) 1500Veff (L)	2500Veff (H) 1500Veff (L)
Protection	IP54	IP54	IP54	IP54	IP54
Output and control options	Maximum 2	Maximum 2	Maximum 2	Maximum 2	Maximum 2
Particular functions of this model	Scalable reading 20 segment linearization Display filters Function 'Measure' Function 'Field correction' Function 'Tare' Alarms	Automatic and configurable cold junction compensation Reading in °C or °F Manual offset for Pt100/RTD Pt100/RTD resolution selectable 1°C or 0,1°C	Scalable reading Display filters Function 'Measure' Function 'Field correction' Alarms	Scalable reading Display filters Function 'Measure' Function 'Field correction' Alarms	Scalable reading Alarms
Common functions	Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password	5 brightness levels Max. and min. memory Password	Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password	Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password	5 brightness levels Max. and min. memory Password
Labeling units	Includes units label Units 1	Includes units label Units 3	Includes units label Units 2	Includes units label Units2	Includes units label Units4
Configuration	From front keypad	From front keypad	From front keypad	From front keypad	From front keypad
Mounting	Panel	Panel	Panel	Panel	Panel
Weight	<150gr	<150gr	<150gr	<150gr	<150gr
	98mm	98mm	98mm	98mm	98mm

S40-C1	S40-CR	S40-R	S40-RTU	S40-485	S40-232
COUNTER, RATEMETER, PERIODMETER	CHRONOMETER, TIME COUNTER	POTENTIOMETRIC METER	MODBUS RTU REPEATER	RS-485 ASCII REPEATER	RS-232 ASCII REPEATER
1602			Modbus	RS-485	RS-232
Impulse counter up to 250KHz Ratemeter up to 900KHz Periodmeter up to 1000sec.	Hours, minutes, seconds, tenths and cents of second Hour or decimal format	Pot<5K, Pot<5M, passive mode	Protocol Modbus RTU	Protocol RS-485 ASCII	Protocol RS-232 ASCII
4	4	4	4	4	4
9999/-1999	9999/-1999	9999/-1999	9999/-1999	9999/-1999	9999/-1999
14mm	14mm	14mm	14mm	14mm	14mm
1	1	1	1	1	1
5 to 18Vdc (max. 70mA)	5 to 18Vdc (max. 70mA)	+5Vdc			
Highly configurable Accepts all type of sensors (NPN, PNP,) Accepts quadrature signals Front and/or rear reset	Independent start, stop and reset controls Highly configurable Up and down counting Front and/or rear reset Memory in case of power loss Accepts all type of controls (NPN, PNP,)				
	<0,01%	<0,15%			
	20ppm/°C	10ppm/°C (offset) 35ppm/°C (offset+span)			
		<200mSec.			
	12/second	5/second			
H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)	H (85-265Vac/dc) L (11-60Vdc and 24/48Vac)
<1,5W (meter only)	<1,5W (meter only)	<1,5W (meter only)	<1,5W (meter only)	<1,5W (meter only)	<1,5W (meter only)
<4,0W (with options) 2500Veff (H)	<4,0W (with options)	<4,0W (with options) 2500Veff (H)	<4,0W (with options)	<4,0W (with options) 2500Veff (H)	<4,0W (with options)
1500Veff (L)	1500Veff (L)	1500 Veff (L)	1500Veff (L)	1500Veff (L)	1500Veff (L)
IP54	IP54	IP54	IP54	IP54	IP54
Maximum 2	Maximum 2	Maximum 2	Maximum 2	Maximum 2	Maximum 2
8 selectable modes (inhibit, substract, quadrature,) Scalable reading (multiplier and divider) Configurable preset Special 'Fast' counter mode Special 'Slow' ratemeter mode Function 'Trigger Sense' Function 'On alarm'	12 reading formats (hour / decimal). Time cycles, accumulated time, hold, Up and down counting Preset Special control functions Configurable trigger level Repeatable cycles of counting	Scalable reading 20 segment linearization Display filters Function 'Measure' Function 'Field correction' Function 'Tare' Alarms	'Slave' or 'Process' modes Function 'Watchdog' Configurable 16 bits or 32 bits registers Function 'Bus Activity'	'Slave', 'Process' or 'Text' modes Function 'Watchdog' Function 'Bus Activity'	'Slave', 'Process' or 'Text' modes Function 'Watchdog' Function 'Bus Activity'
Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password	Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password	Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password	Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password	Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password	Function 'Fast access' Function 'On power up' 5 brightness levels Max. and min. memory Password
Includes units label Units5	Includes units label Units 6	Includes units label Units 1	Includes units label Units 1	Includes units label Units 1	Includes units label Units 1
From front keypad	From front keypad	From front keypad	From front keypad	From front keypad	From front keypad
Panel	Panel	Panel	Panel	Panel	Panel
<150gr	<150gr	<150gr	<150gr	<150gr	<150gr
98mm	98mm	98mm	98mm	98mm	98mm

OUTPUT AND CONTROL OPTIONS

Option	R1	AO	RTU	S4	S2
Main function	1 RELAY OUTPUT	1 ANALOG OUTPUT	1 MODBUS RTU	1 RS-485 ASCII	1 RS-232 ASCII
	4 53				nii da
Characteristics	3 terminals (NC, NO, common) 250Vac, max. 8A	Output in 4/20mA, 0/10Vdc	Up to 38.400bps	Up to 38.400bps	Hasta 38.400bps
Isolation	Yes, 3500Veff	Yes, 1000Vdc	Yes, 1000Vdc	Yes, 1000Vdc	Yes, 1000Vdc
Maximum number of options installable	1 or 2	1 or 2	1 or 2	1 or 2	1 or 2
Installable at	Option 1 and 2	Option 1 and 2	Option 1 and 2	Option 1 and 2	Option 1 and 2
Notes	For 2 relay outputs, reference R1-R1.	Output signal configurable for active and passive. Direct and inverse slope.			

SPECIAL OPTIONS

Option	R2	R4
Main function	2 RELAY OUTPUTS	4 RELAY OUTPUTS
Characteristics	3 terminals (NC, NO, common) 250Vac, Maximum 6A	3 terminals (NC, NO, common) 250Vac, Maximum 6A
Isolation	Yes, 2500Veff	Yes, 2500Veff
Maximum number of options installable	1	1
Installable at	Option 1	Option 1
Notes	This special option is not compatible with other options R1, R2 or R4.	This special option is not compatible with other options R1, R2 or R4.
	Installs at Option 1 and leaves free option 2.	Installs at Option 1 and 2.

OTHER OPTIONS

G
GREEN DIGITS
9753

ACCESSORIES

Option	KA72	LABEL UNITS1	LABEL UNITS2	LABEL UNITS3
Main function	ADAPTER 72X72mm	LABEL WITH PRINTED UNITS	LABEL WITH PRINTED UNITS	LABEL WITH PRINTED UNITS
Notes	Adapter for 72x72mm front size. For panel meters with front size 72x36mm.	Labeling with printed units "Vdc", "mA", "%", "mm", "RPM", "m/min", "BAR", "°C" and " ".	Labeling with printed units "Vdc", "Vac", "Adc, "Aac", "mVdc", "mVac", "mAdc", "mAac" and "".	Labeling with printed units "°C", "°F" and "".

Option	LABEL UNITS4	LABEL UNITS5	LABEL UNITS6
Main function	LABEL WITH PRINTED UNITS	LABEL WITH PRINTED UNITS	LABEL WITH PRINTED UNITS
	Marie	C C C C C C C C C C	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Notes	Labeling with printed units "mHz", "Hz", "KHz", "mSec", "Sec", "min", "Units", "RPM" and " ".	Labeling with printed units "mm", "cm", "m", "l", "m3", "RPM", "m/min", "Units" and " ".	Labeling with printed units "hrs", "min", "see", "cent", "days", "time" and "".

How to order

	Model	Power	Option1	Option2	Others
S40 -	Α -	H -			
	- P	- H (85-265Vac/dc)	- R1 (1 relay)	- R1 (1 relay)	- G (Green digits)
	- T	- L (11-60Vdc and	- AO (Analog output)	- AO (Analog output)	- (empty)
	- A	24/48Vac)	- RTU (MODBUS RTU)	- RTU <i>(MODBUS RTU)</i>	
	- D		- S4 (RS-485)	- S4 (RS-485)	1
	- R		- S2 (RS-232)	- S2 (<i>RS-232</i>)	
	- F		- (empty)	- (empty)	
	- C1		- R2*		
	- CR		- R4*		
	- RTU				
	- 485		I		
	- 232				

Note: Maximum 3 "Output and control options" on the instrument. Accepts all combinations and/or repetition of "Output and control options", unless otherwise indicated.

- * Special options
- Module R2 2 relays Installed at Option 1 - Module R4 4 relays Installed at Option 1 and 2

For relay outputs, use options 'R1' as standard for 1, 2 and 3 relay outputs. Use "Special options" R2 or R4 when modules R1 can not fill the requested application. Example: instrument with 2 relays and 1 Analog output, use 1xR2 and 1xAO (S40-P-H-R2-AO).

OPTIONS AND ACCESSORIES OPTIONS AND ACCESSORIES

