Instruction Manual

SYL-1813-MR Multifunction Automotive Gauge

Version 1.2 (May 2021)

A. Specifications

Power supply: 12 V DC (isolated)

Power consumption: < 2 W

Sampling rate: 4 samples/second

Accuracy: 0.2% full scale ±1

• Display range: -1999 \sim 9999

Relay contact rating: 3 A @ 220 VAC

Overall dimensions: 60 x 60 x 59 mm

Mounting cutout dimension: 55 mm (2 1/16 inch)

LED display: 0.28" red color

Working condition: 0 ~ 50 °C, ≤ 85% RH

B. Front Panel



Figure 1. Front panel of SYL-1813-MR.

- 1 Display window
- 2 Maximum and Minimum value indicator
- 3 Alarm and relay J1 indicator
- 4 Set key
- (5) Shift key
- 6 Up key

Description

- 1. LED display window to show readings from the sensor.
- 2. MAX (MIN) on when Display window shows the maximum value or the time of the Max. MAX (MIN) blinking when Display window shows the minimum value or the time of Min.
- 3. AL on indicates alarm is on and J1 relay is pulled in (closed).
- 4. Set key. To enter parameter setting mode, and to select or save parameters.
- 5. Shift key (">"). In the parameter setting mode, press this key to select the digit to be changed. In the normal operation mode, press this key to change the display in the sequence as shown in the diagram below. Please note that time is expressed in Hour.Minute (hh.mm) format.
- 6. Up key ("\nabla"). In the parameter setting mode, press it to increase the displayed value. When displaying Max/Min, press and hold it for 3 seconds to clear the Max/Min stored. In normal function, this key has two functions, show operation time and change display brightness. Press and hold it down to show the operation time since on. Release the key to show the current temperature (process value). Each time the key is pressed, the display brightness will also be changed from bright to dim or from dim to bright.

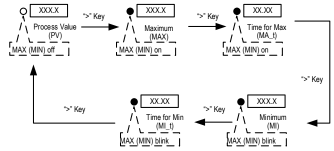


Figure 2. Check the peak values on the gauge by pressing Shift key.

C. Terminal Assignment

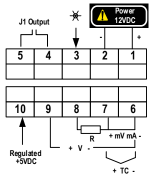


Figure 3. Terminal assignment of SYL-1813 gauge.

Description

- 1. Terminal 1 and 2 are for power input.
- 2. Terminal 3 is for display brightness control. When connecting the illumination signal (+12 V) to it, the brightness with synchronized with headlight. If not connected, the brightness can still be controlled by "\Lambda" up key.
- 3. Terminal 4 and 5 are for alarm relay output. See Application example 1 below for how to use it.
- 4. Terminal 6, 7, 8, and 9 are for different types of input signal. Use 6 and 7 for thermocouple input. Use 6, 7, and 8 for RTD sensor input. Use 6 and 9 for pressure sensor.
- 5. Terminal 10 supplies a regulated +5VDC for powering pressure transducer.

D. Parameter Setting

D.1 Basic parameter (press (set) then input code 0089 to enter) D.1.A) Basic parameter description

Name	Description	Setting Range	Initial Setting	Note
Inty	Input Type	See Table 1	k	
Dot	Decimal Point	0000 ~ 00.00	00.00	
Pul	Scale Low	-1999 ~ 9999	00.00	1
PuH	Scale High	-1999 ~ 9999	03.15	
Psb	Zero offset	-1000 ~ 1000	0	2
PSbF	Range Coefficient	0.500 ~ 2.000	1.000	3
CorF	Temperature Unit	C: °C; F: °F	F	
FILT	Digital Filter	0 ~ 3	0	4
End	Exit			
	Inty Dot Pul PuH Psb PSbF CorF	Inty Input Type Dot Decimal Point Pul Scale Low PuH Scale High Psb Zero offset PSbF Range Coefficient CorF Temperature Unit FILT Digital Filter End Exit	Inty Input Type See Table 1 Dot Decimal Point 0000 ~ 00.00 Pul Scale Low -1999 ~ 9999 PuH Scale High -1999 ~ 9999 Psb Zero offset -1000 ~ 1000 PSbF Range Coefficient 0.500 ~ 2.000 CorF Temperature Unit C: °C; F: °F FILT Digital Filter 0 ~ 3 End Exit	Name Description Setting Range Setting Inty Input Type See Table 1 k Dot Decimal Point 0000 ~ 00.00 00.00 Pul Scale Low -1999 ~ 9999 00.00 PuH Scale High -1999 ~ 9999 03.15 Psb Zero offset -1000 ~ 1000 0 PSbF Range Coefficient 0.500 ~ 2.000 1.000 CorF Temperature Unit C: "C; F: "F F FILT Digital Filter 0 ~ 3 0 End Exit

Note 1. These parameters define the scale boundary and resolution of the display value. They do not apply to temperature sensors.

Note 2. For correcting the offset at zero: Display = measurement + PSb. This parameter only applies to temperature sensors.

Note 3. For adjusting the display value; applies only to the temperature readings. Display = measurement * PSbF.

Note 4. Digital filter. Filt = 0, no filter; 1, weak; 2, medium; 3, strong.

Table 1. Sensor Input Type Options

Symbol	Input Type	Range Res.		Accy.	Impedance	
Ł TC, Type T		-200 ~ 400°C	1°C (°F)	0.3%	100K	
r	TC, Type R	-50 ~ 1600°C	1°C (°F)	0.3%	100K	
J	TC, Type J	-200 ~ 1200°C	1°C (°F)	0.2%	100K	
H r E	TC, WRe3 -WRe25	0 ~ 2300°C	1°C (°F)	0.2%	100K	
uda	VDO water/oil Temp	50 ~ 150°C	1°C (°F)	0.3%	(0.2mA)	
5	TC, Type S	-50 ~ 1600°C	1°C (°F)	0.3%	100K	
Ρ	TC, Type K	-200 ~ 1300°C	1°C (°F)	0.2%	100K	
Ε	TC, Type E	-200 ~ 900°C	1°C (°F)	0.2%	100K	
P 100	RTD, PT100	-200 ~ 600°C	1°C (°F)	0.2%	(0.2mA)	
C 50	RTD, Cu50	-50.0~ 150.0°C	0.1°C (°F)	0.5%	(0.2mA)	
375r	0~375Ω Pressure			0.2%	(0.2mA)	
75āu	0~75mV Current			0.1%	100K	
30ñ u	0~30mV	B: 1		0.1%	100K	
50	0~5V	Display range	16 hit 1/D	0.1%	100K	
1-5u	1~5V	can be set to -1999 ~ 9999	16 bit A/D	0.1%	100K	
¦□⊔	10V	10 - 1333 ~ 3333		0.1%	100K	
10 ñ A	0~10mA			0.3%	150Ω	
20A A	0~20mA			0.2%	150Ω	
4 - 20ā A	4~20mA			0.2%	150Ω	

(Note: TC, thermocouples.)

D.1.B) How to change basic parameters (see Figure 4)

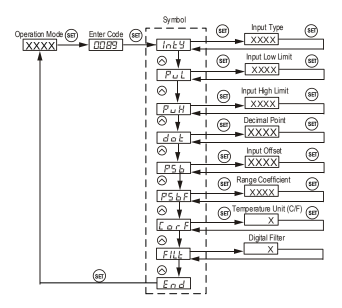


Figure 4. Basic Parameter Setting Flow Chart.

D.2 Alarm parameter (press SET then input code 0001 to enter) D.2.A) Alarm parameters description

Symbol	Name	Description	Setting Range	Initial Setting	Note
BH!	AH1	J1 pull in value	-1999 ~ 9999	900	Fo
ALI	AL1	J1 drop out value	-1999 ~ 9999	800	5a

BH2	AH2	N.A.	-	900	5b	
RL2	AL2	N.A.	-	800	30	l
End	End	Exit				

Note 5a. Relay action setting.

- 1) Set AH1 = AL1, relay is disabled.
- 2) Set AH1 > AL1, relay is for high limit alarm. See Figure 5 (left).
- 3) Set AH1 < AL1, relay is for low limit alarm. See Figure 5 (right).

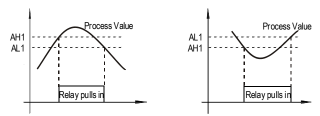


Figure 5. Reply (J1) action when the alarm is set as high alarm (left) and low alarm (right).

Note 5b. AH2 and AL2 parameters should be ignored. They are associated with J2 relay, which are not available in this gauge.

D.2.B) How to change alarm parameters

The procedure to change alarm parameters is similar to the procedure for basic parameter setting shown in Figure 4 except the access code is 0001 instead of 0089

D.3. Peak value (press SET then input code 0037 to enter)

D.3.A) Peak value description

Symbol	Name	Description	Setting Range	Initial Setting	Note
ōΒ	MA	Maximum value	On/off	On	
ā R-E	MA-t	Time of maximum	On/off	Off	6
ñ١	MI	Minimum value	On/off	Off	6
ā I-E	MI-t	Time of minimum	On/off	Off	
End	End	Exit			

Note 6. Peak function is inter-locked.

- 1) When MA is turned off, MA-t cannot be set to "on".
- 2) When MI is turned off, MI-t cannot be set to "on".

D.3.B) How to change peak value parameters

The procedure to change the peak value settings is similar to the procedure for changing basic parameters in Figure 4 except access code is 0037 instead of 0089.

D.3.C) Reset the peak value

The peak values is stored in the memory even the meter is powered off. To reset them, change display to show MA, MA-t, MI or MI-t. Then, press and hold " Λ " key for 3 seconds. The display will show "---- ", indicating the memory (for all four parameters) is reset. The meter will start to catch the new peak after 2 seconds.

E. Application Examples

E.1 Exhaust gas temperature (EGT)

Auber's EGT probes are type K thermocouples. To read an Auber's EGT probe, set the sensor type inty to "k" (P). The gauge is preset for the EGT application. Wire the meter as the diagram below (Figure 6) and it is ready to go.

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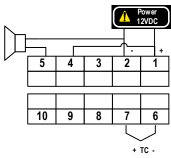


Figure 6. Wiring SYL-1813-MR with an EGT probe and an alarm buzzer.

E.2 Pressure transducers

Here is a brief description of how to set up the gauge for reading an Auber-103, 3 Bar MAP Sensor.

- a) Identify the power, signal, and ground wires on the pressure sender (please refer to the manual of pressure sender). Connecting power cable to terminal 10, signal cable to terminal 9, and ground cable to terminal 6.
- b) To display the pressure in bar (with 0.01 bar resolution), enter the Basic Parameter Setting Mode using access code 0089, change the input type Inty to "5v" input (5μ), then set **dot** = 00.00, **PuL** = 00.01, and **PuH** = 03.15.
- c) To display the pressure in PSI (with 0.1 PSI resolution), enter the Basic Parameter Setting Mode with access code 0089, change the input type Inty to "5v" input (5u), then set **dot** = 000.0, **PuL** = 000.2, and **PuH** = 045.7.

E.3 Water/oil temperature sensor

If a VDO 150°C/300°F sender is used to read water/oil temperature, here is the basic settings.

- a) Connect the VDO sender to terminal 8; jump a wire between terminal 6 and 7; jump another wire between terminal 2 and 6.
- b) Enter the Basic Parameter Setting Mode using code 0089; set input type Inty = vdo; and set CorF to "C" or "F" for desired temperature unit.

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