6 DIGITAL WEIGHING Controller A6-SG

DESCRIPTION

A6-SG weighing controller has been designed with high accuracy measurement (24bit A/D), 6 digital display, flexible I/O functions and communication port for general weighing application.

They are also build in 4 Relay outputs, 4 External Control Inputs, 1 Analogue output and 1 RS485 (Modbus RTU Mode) interface with versatile functions such as control, alarm, re-transmission and communication for a wide range of industrial applications.



They was designed the tracking zero and tracking stable function in programming level. According to the system, user can set the function to get the suitable reading.

According the purpose, the 4 relays can be selected individual for feeder, discharge, peak, or alarm in 7 control modes.

■ FEATURE

- Measuring range -1~35mV, 0.3μV/D resolution, and the sampling rate can be set from 6.25~100 time/second
- There are two calibration modes in mV standard input and key in the number of load cell's signal(mV/V) or counterweight with system to do the calibration
- 4 relay output are not only can be set to Hi/OK/Lo \ period compare and compare by trigger 3 modes, but also feeder, discharge, peak, compare during PV over the band of zero, and so on.
- 4 control input can be set from terminals or front key input with zero, tare, gross, net, weighing start/end function....and so on.
- Optional re-transmission and RS485 communication port available.
- Apply to CE standard and RoHS

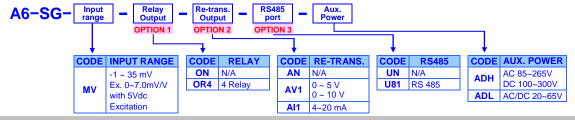
APPLICATIONS

Weighing machine

- Filling machine
- Force testing equipment

- Weighing check with Hi/OK/Lo
 - Mixture machine

ORDERING INFORMATION



■ TECHNICAL SPECIFICATION

Input			
Input Range	Input Impedance	Display Range	Resolution
-1 ~ 35 mV	≥ 69K ohm	0~999999	0.001

A/D converter: 24 bits resolution Input sensitive: 0.3µVdc / Digit **Display resolution:** + 999999 **Excitation supply:** 5Vdc ± 5%

60mA(can be connected 4 load cell-350 ohm) Sampling rate: [SrRLE] Settable: 6.25~100 time/second

Linearly: ≤ 0.01%

Calibration: There are 2 mode to calibrate; Calibration by 0~35mV standard source Simulation Counterweigh Calibration by counterweigh with load cell to

calibrate zero and span

Display & Functions

Measuring status:

LED: Numeric: 6 digits, 0.5"(12.5mm)H red

high-brightness LED

I/O indicators Relay output indication: 4 square red LED

> ECI function indication: 4 square green LED RS 485 communication: 1 square orange LED

ZERO / MD / NET: 3 square red LED

Measuring function: Mn / Cn / Au / PK: 3 square red LED Display range: [d5P.oL] the max. value of display: 0~+999999

[dP] Programmable from 0 / 0.0 / 0.00 / 0.000 **Decimal point: Display sensitive:** [**Ld** iu] Programmable 1, 2, 5, 10, 20, 50

Over range indication: -oL -, when display is over the setting of [dSP.oL] **Tracking zero time:** [Pt-t] settable: 0.0(off)/0.1~10.0 second

[Pt-r] settable: 0.1~10.0 digits

Tracking range = ([Pt-r] S.V. x [Pt.div] S.V.) **Unstable Tracking time:**

Tracking zero range:

[nd-L] settable: 0.0(off)/0.1~10.0 second

Unstable Tracking range:

[nd-r] settable: 0.1~10.0 digits

Engineer unit: Programmable Kg/g/t/lb

Front key functions **Front key functions:**

The up key and down key on front panel can be set individual to represent the function as below, when the user press the key that means to execute the function

Zero / Tare / Net & Gross / M+(Accumulation) / M-(Inverse Accumulation) / MC(reset Accumulation) / CLR(reset tare) / Start(start counting) / END(Stop counting) / CH.DSP(Change display)

External control input(ECI)

Input mode: 4 ECI points, Contact or open collect input,

4 ECI can be set individual to represent the function **Functions:**

as below. when the ECI terminals is close that

means to execute the function

Zero / Tare / Net & Gross / M+(Accumulation) / M-(Inverse Accumulation) / MC(reset Accumulation) / CLR(reset tare) / Start(start counting) / END(Stop

counting) / CH.DSP(Change display)

Control functions(Optional)

4 relays FORM-A, 1A/230Vac, 2A/115V Relays: Relay energized mode: Programmable Hi / OK / Lo / Zero Band / SP1 >

SP2 > SP3 / FINISH / DO(UART)

Relay contact status: Relay contact can be set Normally open or close

AO re-transmission(Optional)

Accuracy: ≤± 0.1% of F.S.; 16 bits DA converter

Ripple: ≤± 0.1% of F.S.

Response time: ≤ 200 m-sec. (10~90% of input) AC 2.0 KV between input and output Isolation:

Output range: programmable either Voltage or Current output Voltage: 0~5V / 0~10V or Current: 4~20mA **Functions:** [AoSEL] AO represents parameter selection

Settable: Display / Gross / Net / Peak / DO

[AoRSP] AO represent value selection

Settable: Positive / Negative / Absolute

[Ao,RC L] AO output direction

Settable: Equal / Opposite

[AoL 5] AO range low; Settable: 0~999999 [RoH5] AO range high; Settable: 0~999999

Digital fine adjust: [Rorro] Settable range: 0~65535

[AoSPn] Settable range: 0~65535

RS 485 Communication(option)

Modbus RTU mode **Protocol:**

9600/19200/38400/57600 programmable **Baud rate:**

8 bits Data bits:

Parity: none programmable Address: 1 ~ 255 programmable

1200M **Distance:**

Terminate resistor: 150Ω at last unit.

Power supply: ADH:AC 85~265V/DC 100~300V

ADL:AC/DC 20~65V

Power consumption: AC: 13 VA maximum; DC: 4 W maximum

By EEPROM Back up memory:

Electrical Safety

Dielectric strength: AC 2.0 KV for 1 min.

Between Power / Input / Output / Case

≥100M ohm at 500Vdc, Between Power / Input / Output **Insulation resistance: Isolation:** Between Power / Input / Relay / Analogue / RS485 / ECI

EMC: EN 55011:2002; EN 61326:2003

Safety(LVD): EN 61010-1:2001

Environmental

Operating temp.: 0~60 °C

Operating humidity: 20~85 %RH, Non-condensing

Temp. coefficient: ≤50 PPM/°C -10~70 °C Storage temp.:

Front panel: IEC 549 (IP54); Housing: IP20 **Enclosure:**

Vibration: 1~800Hz, 3.175g²/Hz

Mechanical

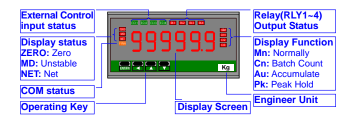
Dimensions: 96mm(W) x 48mm(H) x 120mm(D)

Panel cutout: 92mm(W) x 44mm(H) Case material: ABS fire-resistance (UL 94V-0) Mounting: Panel flush mounting **Terminal block:** Plastic NYLON 66 (UL 94V-0)

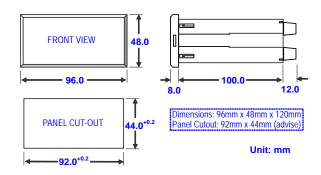
10A 300Vac, M2.6, 1.3~2.0mm2(16~22AWG)

Weight: About 350g

■FRONT PANEL

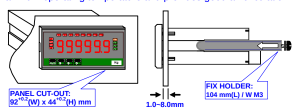


DIMENSIONS

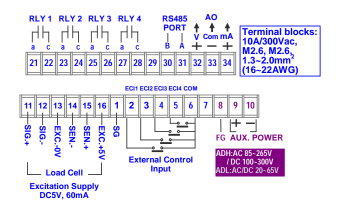


■INSTALLATION

The meter should be installed in a location that does not exceed the maximum operating temperature and provides good air circulation.

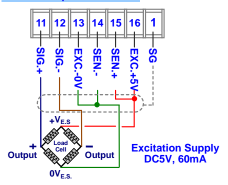


■CONNECTION DIAGRAM

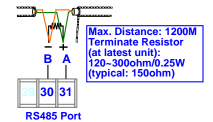


Please check the voltage of power supplied first, and then connect to the specified terminals. It is recommended that power supplied to the meter be protected by a fuse or circuit breaker.

Load cell Input Connection



RS485 Connection



AO(re-transmission) Connection

