DC-AH METER



Direct current multiplication ammeter

FAH-510SM

Shant resistance input: DC50/60mV
Preset multiplication/total multiplication counter



FAH-510SH

Shant resistance input: DC50/60mV

Double preset multiplication/total multiplication counter



Feature

- Goods for RoHS
- With analog output function(optional feature)
- With self resetting function
- The current setting value is 1A-36000A.



FAH-510SM

DC-AH METER

Shant resistance input: DC50/60mV

Preset multiplication/total multiplication counter

Goods for RoHS

Over set output

Specification

Kind of input : 1-36000A DC Shant

(branch machines of 60mV or 50mV)

Range of input : $DC0 \sim 60 \text{mV} \text{ or } DC0 \sim 50 \text{mV}$ $\langle \text{Range of taking} \rangle$: $DC2 \sim 60 \text{mV or } DC2 \sim 50 \text{mV}$

Accuracy : $\pm 0.5\% (at7 \sim 60 \text{mV})$

It is within $\pm 2\%$ in 2-6mV.

The maximum multiplication current value : 99999999999(AH/AM)

Measurements display : Six digit display

Preset multiplication value Total multiplication value

· Current value

Set value display : Six digit display

· Preset setting value

· Specification of decimal point position

Specification of each integrated value of A-H/A-M
 Specification of Shant rated voltage(60mV/50mV)
 Specification of ratings current value(1~36000A)

Specification of self resetting time(0-10 seconds)

* It is a setting and the self resetting function is not provided for 0 seconds.

 Specification of analog output specification Relay point of contact output one point

1ab (AC200V 3A MAX)

Analog output : DC4~20mA (The input circuit is non-insulation.)

< optional feature > Kind selection

PV : Current measurement value output COUNT : Multiplication count amount output

Reset input signal : Wireless pressure point of contact input one point

It is a short-circuit of 50mSec or more and RESET.

Memory function : Number of multiplication and various set values, etc.

Backup with lithem battery

The backup period: It is at 25°C for about ten years.

Power supply : AC90~264V(The power supply variation is contained.)

50/60Hz

Power consumption : 7VA MAXPermissible ambient temperature : $-10 \sim 50^{\circ}C$ Allowance and surroundings humidities : $35 \sim 85^{\circ}RH$ Installation method : Panel burial

Weight : 400g

Model code

FAH-510SM-N FAH-510SM-1 (standard set goods)(with analog output)



FAH-510SH

DC-AH METER

Shant resistance input: DC50/60mV

Double preset multiplication/total multiplication counter

Goods for RoHS

Specification

Kind of input : 1-36000A DC Shant

(branch machines of 60mV or 50mV)

Range of input : $DC0 \sim 60 \text{mV} \text{ or } DC0 \sim 50 \text{mV}$ $\langle \text{Range of taking} \rangle$: $DC2 \sim 60 \text{mV or } DC2 \sim 50 \text{mV}$

Accuracy : $\pm 0.5\%$ (at 7~60mV)

It is within $\pm 2\%$ in 2-6mV.

The maximum multiplication current value :

Measurements display

99999999.99(AH/AM) Six digit display

Preset multiplication value 1Preset multiplication value 2

· Total multiplication value

Set value display : Current value : Six digit display

· Preset setting value 1

· Preset setting value 2

· Specification of decimal point position

Specification of each integrated value of A-H/A-M
 Specification of Shant rated voltage(60mV/50mV)
 Specification of ratings current value(1~36000A)

Specification of ratings current value (1 - 30000A)
 Specification of self resetting time (0-10 seconds)

* It is a setting and the self resetting function is not provided for 0 seconds.

 Specification of analog output specification Relay point of contact output two points

1ab (AC200V 3A MAX)

Analog output : DC4~20mA (The input circuit is non-insulation.)

< optional feature >

Over set output

Kind selection

PV : Current measurement value output

Reset input signal : Multiplication count amount output : Wireless pressure point of contact input two points

Wireless pressure point of contact input two points It is a short-circuit of 50mSec or more and RESET.

Memory function : Number of multiplication and various set values, etc.

Backup with lithem battery

The backup period: It is at 25°C for about ten years.

Power supply : AC90~264V

(The power supply variation is contained.)

50/60Hz

Power consumption : 8VA MAX Permissible ambient temperature : $-10\sim50^{\circ}$ C Allowance and surroundings humidities : $35\sim85\%$ RH Installation method : Panel burial

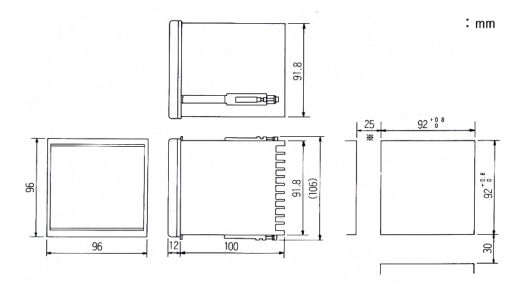
Weight : 400g

Model code

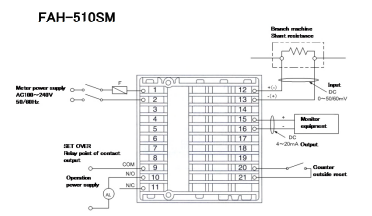
FAH-510SH-N FAH-510SH-1 (standard set goods)(with analog output)



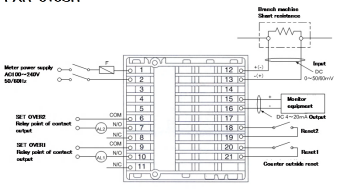
Externals size and panel cutting size



■ The back terminal and chart of connecting wires







Business line

Automatic temperature control meter

Various temperature detection edges

Direct-current ampere-hour meter

Direct-current ampere-hour meter by microcomputer control

Thyristor power controller

Heater disconnection alarm

In addition, electronic application apparatus

Forest Co., Ltd.

Head Office

Shimouma 4-14-15, Setagaya-ku, Tokyo 154-0002, Japan

Telephone: +81 3 3421 5141 : +81 3 3421 5145

Yamanashi Fuji Plant

Shibokusa, Oshino-mura, Minami-Tsuru, Yamanashi

401-0511, Japan

Telephone : +81 555 84 2503 : +81 555 84 3157 Fax

homepage http://www.forest-ele.co.jp/

Caution in using

- Since this product is not manufactured for the applications stipulated in the Export Trade Control Ordinance, it cannot be used for the purpose of weapons of mass destruction.
- The final application and final customer must be checked so that it will not be used for weapons of mass destruction (military application, military equipment). Due attention must also be paid to the re-sale so that it will not be illegally exported.