Direct current multiplication ammeter

FAH-510SM

Specifications Manual





Forest Co., Ltd.

■Feature

- ●It is goods for RoHS
- •With self resetting function
- ●It corresponds to range 1A-36000A of the current setting and wide-ranging direct current.
- •The analog output function (option) is provided as a monitor of the measurement current or the amount of the multiplication current.

Externals size and panel cutting size



Spec	i	f	i	cation	

Model	:	Standard set goods = $FAH - 5 10SM - N$ With analog output function = $FAH - 5 10SM - 1$
Meter power supply	:	AC90 \sim 264V(The power supply variation is contained)50/60Hz
Kind of input	:	$1\sim$ 36000A DC Shant(Branch machines of 60mV or 50mV)
Range of taking of input	:	DC2~60mV or DC2~50mV(Key setting) The current is not taken in the input of 2mV or less.
Input line resistance	:	Below 10Ω (input impedance = About $10k\Omega$)
Accuracy	:	±0.5%(at 7~60mV) It is within ±2% in 2~6mV
The maximum multiplication current value	:	99999999.99 (AH/AM)
Measurements indicator	:	Six digit seven segments LED • Preset multiplication value <call count="" it="" key="" the="" with=""> • Total multiplication value<call it="" key="" the="" total="" with=""> • Current value<call ampere="" it="" key="" the="" with=""></call></call></call>
Set value indicator	:	Six digit seven segments LED <it it="" key="" mode="" selects="" the="" with=""> • Preset setting value • AH/AM and time and the unit is specified • Specification of Shant rated voltage • Specification of ratings current value • Selection of the auto reset function • Selection of analog output function(selection with FAH-510SM-1 Type)</it>
SET OVER output	:	Relay point of contact 1ab(AC200V 3A MAX)
Analog output signal	:	DC4~20mA Below load resistance 600 Ω <non-insulation circuit="" input=""></non-insulation>
Reset input signal	:	Wireless pressure point of contact input It is a short-circuit of 50mSec or more and RESET
Memory function	:	Number of multiplication and various set values (backup with the lithem battery: It is at25°C for about ten years.)
Power consumption	:	7VA MAX
Permissible ambient temperature	:	− 1 0 ~ 5 0 °C
Allowance and surroundings humidities	:	3 5 ~ 8 5 % R H
Installation method	:	Panel burial
Weight	:	400g





■Chart of terminal connecting wires



①Measurements indicator(green) Six digit display	: Preset multiplication value(AH,AM) Total multiplication value(AH,AM) Current value(A) Set mode character display
②Set value(SV)Indicator(red) Six digit display	: Preset setting value(AH,AM)
③COUNT Indicator lamp(green)	: It lights while displaying the preset multiplication value.
④TOTAL Indicator lamp(green)	: It lights while displaying the total multiplication value.
⑤AMPERE Indicator lamp(green)	: It lights while displaying the current.
⑥AH Indicator lamp(green)	: It lights at the ampere or hour the display of the integrated value etc.
⑦AM Indicator lamp(green)	: It lights when the display of the integrated value etc. is an ampere or minute.
⑧A Indicator lamp(green)	: The unit (ampere) is lit while displaying the current.
⑨x100 Indicator lamp(green)	: It will light up in the case of a 100-fold
<pre> ①SET OVER Indicator(red) </pre>	display mode. :When the preset multiplication value reaches the preset setting value, it lights.
(1)COUNT Key	: It displays in ①indicator when this key is pushed and the preset setting value is displayed in the preset multiplication value and ②indicator.
①TOTAL Key	:When this key is pushed, the total multiplication value is displayed.
(13)AMPERE Key	:When this key is pushed, the current value that flows to the Shant resistance is displayed.
19MODE key	:A set screen changes if this key is pushed.
(15)x100 key	: It becomes 100 time mode if this key is pushed, and a display low rank value becomes the place of 100.
®SET key	 : When this key is pushed at the setting change mode (set value blinking display), a set value under the display is registered. < attention > Please note becoming the value before it changes if the MODE key is pushed without pushing the SET key in the setting change mode.
⑪ ☆ key	:When this key is pushed at the setting change mode, the value of a set digit is INC . It does.
18) << key	: If this key is pushed at a set screen, the entering setting value becomes a setting change mode with the blinking display.

Operation explanation

- 1. Operation of set screen
 - When shipping it, it is shipped by an initial value. Please change the value of a set listed below, screen according to use conditions before it uses it.
 - The switch of a set screen becomes a switch pushing the "MODE" key.
 - Please push the "<<" key to the setting change. A set value becomes a blinking display, and it becomes a possible setting change.
 Please operate the " \$\lambda" key about a numeric change.
 Please operate " <<" and the " \$\lambda" key about the setting of the preset setting

 - value and the Shant current rating.
 - Please push the "SET" key when the setting change of each set screen is completed. The changed value is registered.

< set screen composition >

Character display	Name	Setting range	Explanation	Initial value
Preset		0.00~9999.99	Setting range of decimal point positional "0.01"	
multiplication Preset setting		0.0~99999.9	Setting range of decimal point positional "O.1"	0.00
display	value	0~999999	Setting range of decimal point positional "1"	
_	Specification of	0.01	Please specify the decimal point	
Figurada	decimal point	0.1	position of the multiplication	0.01
position	position	1	count and the preset setting value.	
		The unit of the multiplication	<u> -</u>	
		count : during ampere/hour.		
			The unit of the multiplication	
			count is ampere/minute.	
Specification of	50	The Shant resistance 50mV goods are used.	60	
		60	The Shant resistance 60mV goods are used.	00 (mV)
Specification of	1~36000	Please specify the current rating	<u> </u>	
	Shant current rating	1~30000	of the Shant resistance.	60 (A)
,-, , , Kind selection of			It is an analog output for input	
	Kind selection of		value (current value) monitor.	
	1. <u>coloro</u> 2	The amount of the preset		
※ 1		multiplication is analog output.		
8692			"0" setting = function is not provided.	
	Auto reset function	0~10	"1-10" setting = After set time passes,	0
			it becomes an automatic reset.	(Sec)

×1 As for kind selection screen of the analog output, only the "FAH-510SM-1" model product is displayed

- 2. Operation of measurement screen
 - 2 1COUNT The COUNT lamp lights when the key is pushed, the preset multiplication value is displayed in the measurements indicator, and the preset setting value is displayed in the SV indicator. To do to the value of "0" while multiplying the preset multiplication value, keep pushing the "COUNT" key for five seconds. The preset multiplication value becomes "0".
 - When you press the "TOTAL" key, TOTAL lamp appears total accumulated value to the measured 2 - 2. value indicator lights. Keep pushing the "TOTAL" key for five seconds so that be an over scale (Display it blinking by the total multiplication value) or may do to the value of "0" while multiplying the total multiplication value. The total multiplication value becomes "0".

Direct current multiplication ammeter

2-3. "AMPERE" The AMPERE lamp lights when the key is pushed and the value of a real current is displayed. The unit is "A". Please confirm whether a set value of Shnt E • Shnt A is proper when a real current and the display value are different. Moreover, please amend it by a set value of Shnt A when it takes and there is an error margin about the Shant resistance error margin etc. < example > Shant resistance ratings current specification value=1000A/60mV Measurement result of measurement current =1010A/60mV

Please "1010" A and set change the Shnt A setting value.

■Function explanation

2. Reset function

••••	
•External reset	: The amount of the preset multiplication is cleared by the close as for external reset signal 50mSec or more (wireless pressure point of contact signal).
• Auto reset	: '-''-'-'-' After set time passes from SET OVER by the setting of 1-10 seconds on a set screen, the amount of the preset multiplication is cleared. Please change to "0" setting when you use the external reset signal.

3. Analog output function<The input circuit is non-to insulate it $\!\!\!>$





■Correspondence at trouble

Trouble situation	Check and treatment method
Nothing is displayed	Please confirm whether the power-supply voltage of the meter
	is correctly supplied
The counter doesn't advance as	Please confirm it whether the input voltage is the range of
OA in real current display	DC2-50mV or DC2-60mV.
The counter value does	It exceeds it to the range of the counter display.
the blinking display	"x100" Please do the continuance multiplication in 100 time
	mode pushing the key or operate the count clearness.
	The backup battery capacity has decreased.
l <u></u> Display	It becomes an error display if it uses it as it is.
	The battery exchange is necessary. Please request the repair.
Error display generation	Please turn it on again after meter power supply is turned off
[EC. ~EE]	and three seconds or more pass. The meter is abnormal when
	becoming an error display again. Please request the repair.

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

%The description contents is changed without for the improvement the refusal. Please acknowledge it.



Head Office Shimouma 4-14-15,Setagaya-ku, Tokyo 154-0002, Japan Telephone :+81 3 3421 5141 Fax :+81 3 3421 5145 Yamanashi Fuji Plant Shibokusa, Oshino-mura, Minami-Tsuru, Yamanashi 401-0511, Japan Telephone :+81 555 84 2503 Fax :+81 555 84 3157