

Modular Miniature



Digital PID
Temperature /
Process Controllers
FA200
FA211 Series

Brand-new feelings - new release



Gray & Black colors



External Operating Box KA601 is
used in FA200 parameter setting



PAT.NO. : M347603
M347604
M348972 (Taiwan)
ZL200820301950.8
ZL200820301949.5
ZL200820301951.2 (China)



multinational patents



* Match to RoHS System



Modular Miniature DIN Rail Installation single Loop

FA200

FA211 Temperature & Process Controllers

FA200 Advance Type FA211 Economic Type

Industrial Innovation

Anit-traditional , Module Streamline style, Super-Miniature

- DIN RAIL, Magnetic seat, 3 installation ways, Flexibly match the requests of outside panel board for Panel Board.
- High Reliability Modbus communication, Easily connect with HMI and PLC
- Supply free of charge of monitoring software, it is very convenient for short distance operation to remote control & parameter copy.
- Additional Copy function, correspond to parameter setting for a considerable assembly, Avoid the mistake and save much time
- Small volume, multi pieces assembly side by side, composed of multi points & circuit controllers instead of single loop & point control.
- Down lift and transparent cover design, easily open and avoid mistaking touch & operation
- Directly use and correspond to universal voltage AC100~240V without connecting external DC power and can save the cost
- There are two colors deep black and light gray that can be selected

FA 200 Advance Type

- Plug in out terminal design is easy connection.
- External control box with double display has 7 segments display itself and can show PV value.
- New LED module design with 4 big digit display of PV & SV in control box is touched smoothly and can be plug in out and operate easily.
- The controller can be independently operated when the external control box is plug out from the controller After Parameter setting to prevent the man-made operating mistake.

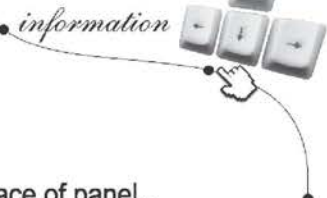

FA 211 Economic Type

- Reasonable prices, High reliability, replace traditional controllers, which should be need to hole to assemble.
- Single display design and keyboard operation directly.
- Down lift transparent cover design, Avoid mistaking touch & operation.


Multi-Option of input & output

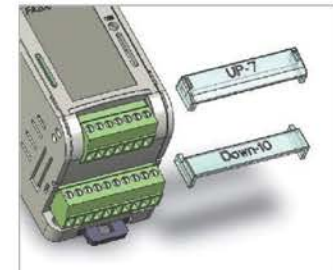
- Completely correspond to any kinds of input signal like Thermo couple, RTD PT100, and DC4~20mA, 0~5V.etc.
- Satisfy any requests for output mode like DC4~20mA, 0~5V Voltage, Current & the relay output of capacity 8A
- Provides with 3 features of Controller, Signal converter and Alarm monitor. It can change the signal of mV, V, RTD to the output of Voltage & Current 4~20mA instead of the signal converter.
- Separately design for signal circuit and power circuit on PC board, effectively restrain the external interference of electric wave.





New-brand configuration design

- Achieve whole set of module & miniaturization 40x107x43mm light and compact, save the space of panel .

DIN RAIL Installation	5 pcs LED Indicator	Design of separating secure cover for terminal
<ul style="list-style-type: none"> Provided with two installing ways of Din Rail & Screw Lock, and suit for a Considerable quantities installation in the panel board. It is easy to install and take out controller itself. 	<ul style="list-style-type: none"> LED shows, alarm.control.output Watch the acts condition clearly 	<ul style="list-style-type: none"> Brand new design of secure cover for terminal with European standard Terminal with power does not expose external and feel artistic and security. 

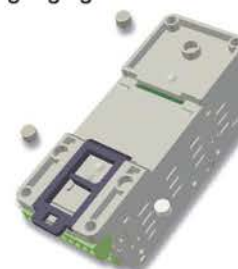
compact module assembly design

- Organization assembly.disassembles easily,extreme light.
- Provided the advance SMT manufacturing system,high quality and high reliability.



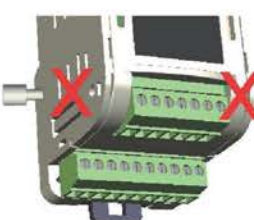
base attaches the magnetic place (use for FA200)

- Base attaches 3 magnets,may adsorb the made of iron box body willfully
- Don't need to worry about fix it problem,suitable in the short period testing or gauging.



Interval spacer design

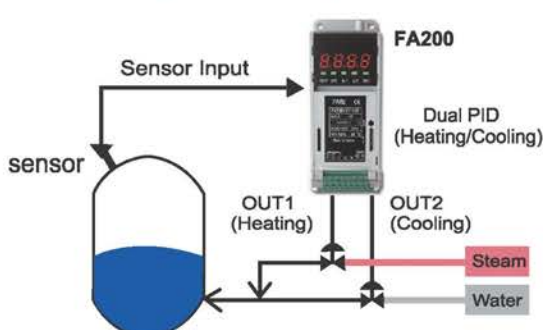
Controllers can be installing side by side through using the attached round interval stick to keep a distance between controllers to increase and assure the efficiency of heat release and control if there are some heating equipments or the using ambient temperature is higher.



Do not plug in the round interval spacer on the down half of both side, avoid the efficiency of compensating for normal temperature.

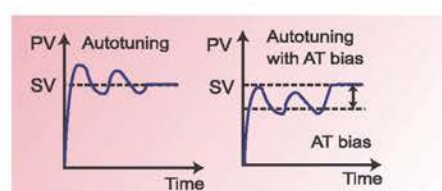
Optimize function

Heating and Cooling Control



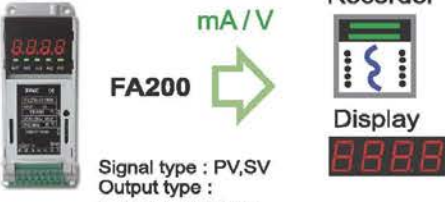
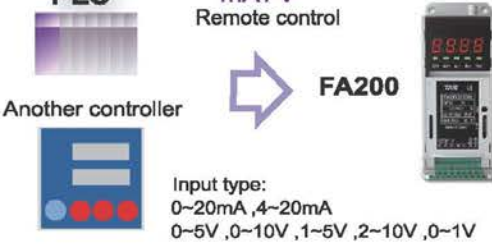
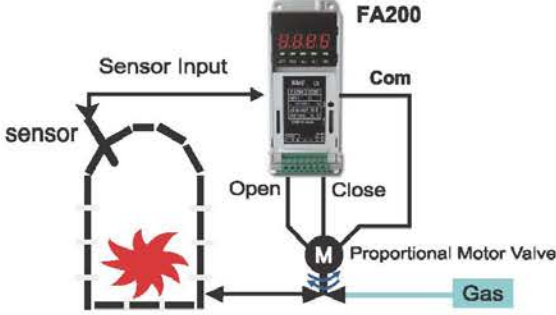
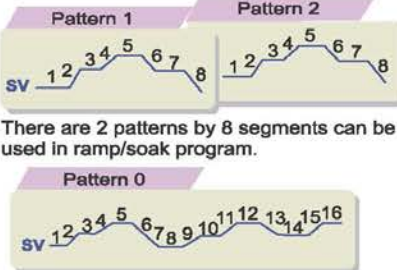
PID autotuning control

It will make to calculate optimize PID value.



When autotuning acts ,it will make PV hunting 1~2 cycle to calculate optimize PID value. To protect user's device , FA series controller can perform PV hunting below SV by setting AT bias value(ATVL) .

Ultra intrepid.Option function

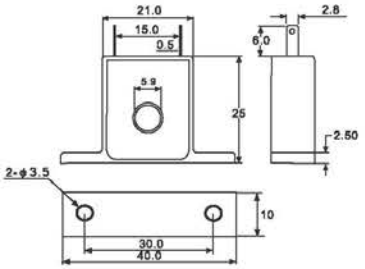
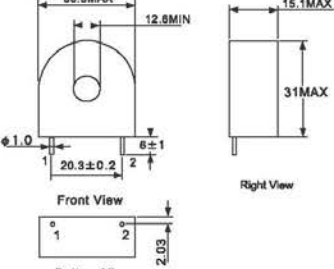
Transmission	Remote SV																		
<p>FA controllers can use this function to transmit the PV or SV value to external device.</p>  <p>mA/V → Recorder Display</p> <p>Signal type : PV,SV Output type : 0~20mA ,4~20mA 0~5V ,0~10V ,1~5V ,2~10V ,0~1V</p>	<p>This function can use the external device to remote the FA controllers SV value.</p>  <p>PLC → FA200 Another controller → FA200 mA/V Remote control → FA200 Input type: 0~20mA,4~20mA 0~5V,0~10V,1~5V,2~10V,0~1V</p>																		
<p>Motor Value Control</p> 	<p>Ramp / Soak Program</p>  <p>There are 2 patterns by 8 segments can be used in ramp/soak program. There are 2 patterns can be linked together as16 segments in ramp/soak program.</p>																		
<p>Big capacity terminal design</p> <p>RELAY SPST terminal with 8A SPDT terminal with 3A</p>   <p>SSR High life relay Build in an additional high life of Relay (1A SSR), which is without terminal consumption, and suit for high frequency operation.</p> 	<p>Maximum expanded</p> <p>1 output 2 alarm or 2 output 1 alarm</p> <p>Alarm Types</p> <p>Alarm types list as below:</p> <table border="0"> <tr> <td>Deviation</td> <td>System</td> </tr> <tr> <td>Deviation High Alarm</td> <td>System Failed Alarm</td> </tr> <tr> <td>Deviation Low Alarm</td> <td>System Normal Alarm</td> </tr> <tr> <td>Deviation High/Low Alarm</td> <td>Heater Break Alarm</td> </tr> <tr> <td>Band Alarm</td> <td></td> </tr> </table> <table border="0"> <tr> <td>PV</td> <td>Program</td> </tr> <tr> <td>PV High Alarm</td> <td>Program Run Alarm</td> </tr> <tr> <td>PV Low Alarm</td> <td>Program End Alarm</td> </tr> <tr> <td></td> <td>Segment End Alarm</td> </tr> </table>	Deviation	System	Deviation High Alarm	System Failed Alarm	Deviation Low Alarm	System Normal Alarm	Deviation High/Low Alarm	Heater Break Alarm	Band Alarm		PV	Program	PV High Alarm	Program Run Alarm	PV Low Alarm	Program End Alarm		Segment End Alarm
Deviation	System																		
Deviation High Alarm	System Failed Alarm																		
Deviation Low Alarm	System Normal Alarm																		
Deviation High/Low Alarm	Heater Break Alarm																		
Band Alarm																			
PV	Program																		
PV High Alarm	Program Run Alarm																		
PV Low Alarm	Program End Alarm																		
	Segment End Alarm																		

HBA - Heater Break Alarm

Corresponding to the function of HBA under 100A. Two CT of 50A and 100A are available

Current rated range: 0.0~99.9A, Accuracy: 1% FS, Alarm terminal: AL1

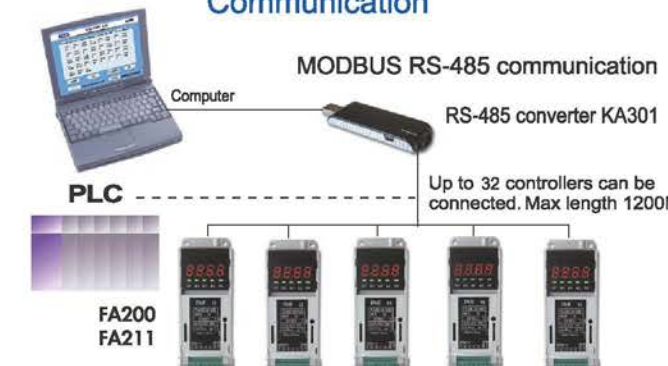
Attached accessory CT: SC-80-T (holing diameter: 5.8mm, 0.0~50.0A) or SC-100-T (holing diameter: 12mm, 0.0~99.9A)

<p>CT 50A</p>  	<p>CT 100A</p>  
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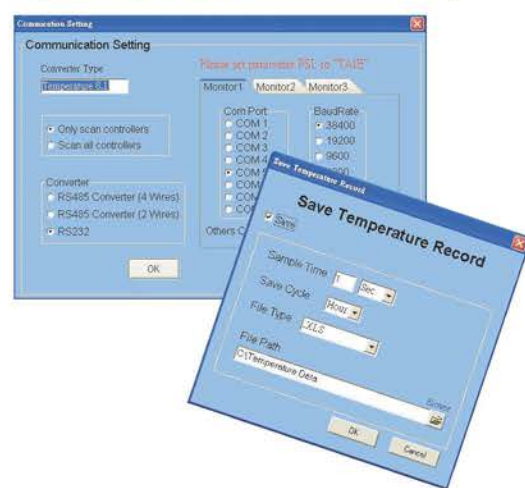
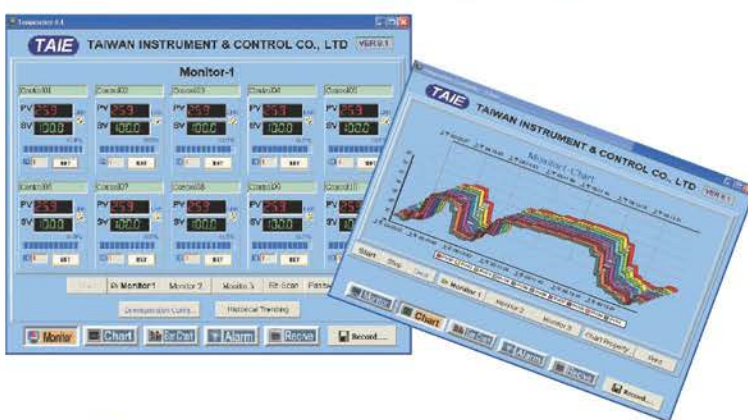
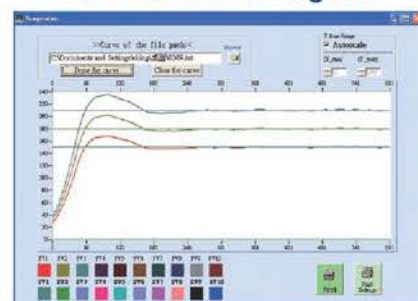
Super Communication function of MODBUS (RTU,ASC II, TAIE)

- It can be connected and controlled with any FA products which owned the communicated interface of MODBUS
- Easily connect HMI, PLC or connect PC monitor system
- To select the monitor mode by hour or day through MODBUS-RS485 communication software which TAIE supplied with free of charge
- All data can be saved in TXT or EXECL files
- All the saved data can be retrieved to use, and can be made as a reference of historical trend diagram

Communication



Historical trend diagram



New release

KA301 Universal Converter USB ↔ RS-485 / RS-422 / RS-232 / TTL

- KA301 USB Converter is suitable for various of industrial equipments such as PLC,HMI,Inverters .Temperature controllers which provided the communicated interface like • RS-485/RS-422/RS-232 &TTL to communicate and control with computer.
- KA301 provided 3 kind of converting connectors (KA502,KA504,KA503)and 3 kind of cables(CH-116,CH-117,CH-114)which are available for changing and extending use.

Parameter copy function by USB interface

- Using USB Converter (KA301) to communicate with PC, the data of master controller can be copied to another FA type controller. It can be saved a lot of time and avoid the parameter key-in mistake.
- KA301 USB communication converter uses DC5V power from computer. It can still copy the parameter even the controller without the power.



Monitor software for free

KA301 Converter (Option)

Front



Rear

connector



KA502

KA504

KA503

Cable



CH-116



CH-117



CH-114

RS-485/422

RS-232

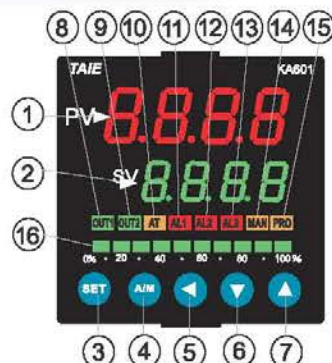
Extend

RS-485/422/232

FX PLC use Only

Extend

KA601 External Operating Box



KA601 Dimension



SYMBOL		NAME	FUNCTION
PV	①	Measured value (PV)display	Displays PV or various parameter symbols (Red)
SV	②	Setting value(SV)display	Displays SV or various parameter values (Green)
SET	③	Set Key	Pressing "SET" key before and after setting or shifting parameters to call up or save the setting value.
A/M	④	Auto/Manual Key	Switching between Auto (PID) and Manual output mode.
<	⑤	Shift Key	Shifting digits when settings are changed
V	⑥	Down Key	Decrease the parameters or digit being modified *Program Hold <Only for programmable controller>
A	⑦	Up Key (*Program Run)	Increase the parameters or digit being modified *Program run <Only for programmable controller>
OUT1	⑧	OUT1 lamp	Lights when OUT1 is on (Green)
OUT2	⑨	OUT2 lamp	Lights when OUT2 is on (Green)
AT	⑩	Autotuning lamp	Lights when Auto tuning is activated (Orange)
AL1	⑪	Alarm1 lamp	Lights when Alarm 1 is activated (Red)
AL2	⑫	Alarm2 lamp	Lights when Alarm 2 is activated (Red)
AL3	⑬	Alarm3 lamp	Lights when Alarm 3 is activated (Red)
MAN	⑭	Manual output lamp	Lights when manual output is activated (Orange)
PRO	⑮	*Program Running lamp	*Flashes when program running (Only for programmable controller)
OUT1%	⑯	OUT% Bar-Graph display	Output % is corresponded to display on 10-dot LED

Alarm mode

▲ SV △ Alarm set value

01	Deviation high alarm with hold action*					
11	Deviation high alarm					
02	Deviation high alarm with hold action*					
12	Deviation low alarm					
03	Deviation high/low alarm with hold action*					
13	Deviation high/low alarm					
04 14	Band alarm					
05	Process high alarm with hold action*					
15	Process high alarm					
06	Process low alarm with hold action*					
16	Process low alarm					
07	Segment End alarm (Only for Programmable controller) (1)ALD1~3, set 07 (2)ALD1~3=Alarm Segment (3)ALD1~3 defines as follows: 0 = flicker alarm 99.99 = continued alarm others = alarm ON Delay time					
17	Program Run alarm (Only for Programmable controller) <table border="1"><tr><td>Run</td><td>Stop</td></tr><tr><td>ON</td><td>OFF</td></tr></table>	Run	Stop	ON	OFF	AL
Run	Stop					
ON	OFF					
08	System failed alarm*(ON) <table border="1"><tr><td>Normal</td><td>Failed</td></tr><tr><td>OFF</td><td>ON</td></tr></table>	Normal	Failed	OFF	ON	AL
Normal	Failed					
OFF	ON					
18	System failed alarm*(OFF) <table border="1"><tr><td>Normal</td><td>Failed</td></tr><tr><td>ON</td><td>OFF</td></tr></table>	Normal	Failed	ON	OFF	AL
Normal	Failed					
ON	OFF					
09	Heater Break Alarm (HBA)					
00 10	No alarm					

* Hold action:

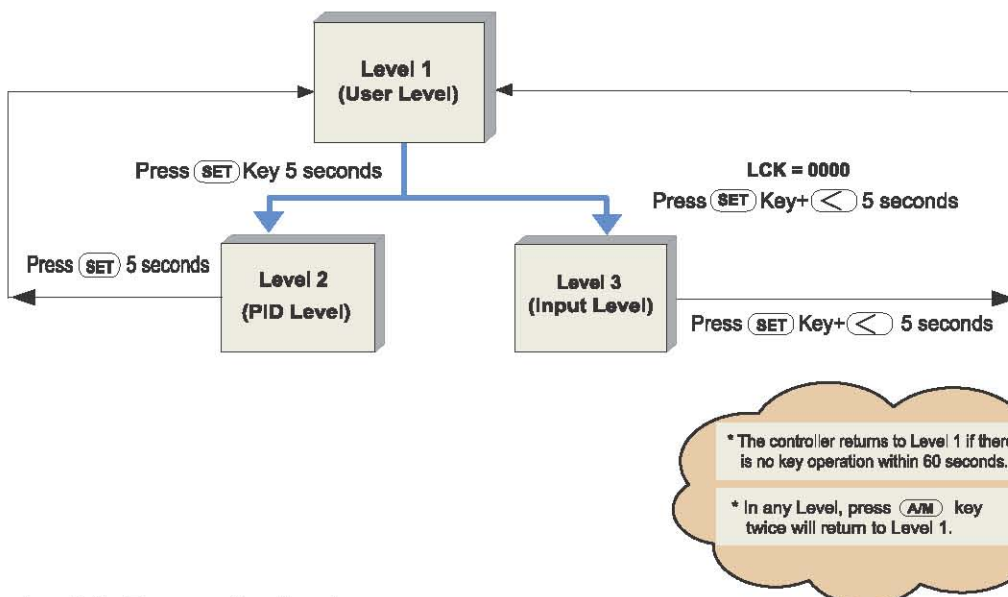
When Hold action is ON, the alarm action is suppressed at start-up until the measured value(PV) enters the non-alarm range.

* System failed:

It means that the controller display error message with one of following : "UUU1"or"NNN1"or"CJCE"

Levels Explanation

Levels Diagram



Levels in and out & Parameter Lock

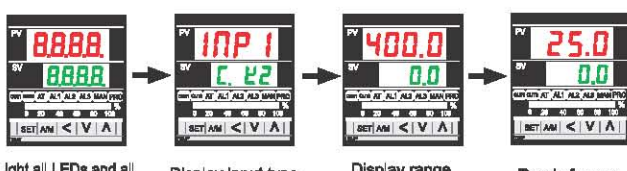
Please enter in level 2 (PID level) to set the parameter LCK which can be changed

LCK	Levels entering available			Parameters which can be changed
	Level 1 (User Level)	Level 2 (PID Level)	Level 3 (Input Level)	
0000	Yes	Yes	Yes	All parameters (Factory set value)
1111	Yes	Yes	No	
0100	Yes	Yes	No	
0110	Yes	Yes	No	Parameters in Level 1
0001	Yes	Yes	No	SV" and "LCK"
0101	Yes	Yes	No	Only "LCK"

Operations

1.Power ON:

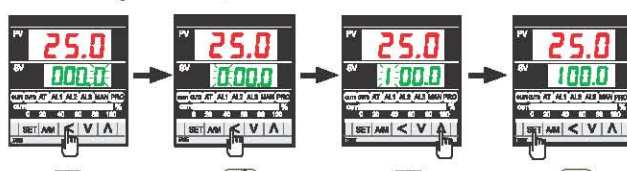
Controller will display as following



Light all LEDs and all 7 segment displays Display Input type Display range (0.0 ~ 400.0) Ready for use

2.Change the Set Value(SV):

Change SV from 0.0 to 100.0



Press **<** Key
The SV number started to flash. The flashing digit indicates which digit can be set.

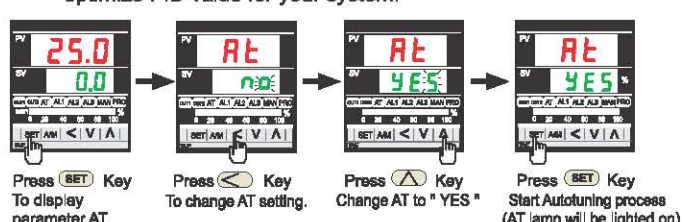
Press **<** Key
To select the hundreds digit.

Press **/** Key
To change the number to 1.

Press **SET** Key
To store the new set value.

3.Autotuning (AT):

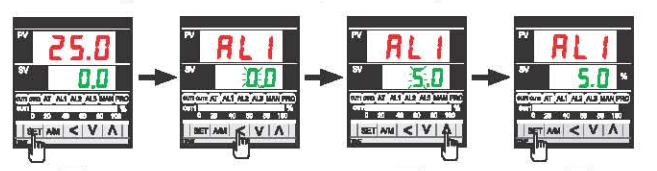
Use AT function to automatically calculate and set the optimize PID value for your system.



Press **SET** Key
To display parameter AT.
Press **<** Key
To change AT setting.
Press **/** Key
Change AT to "YES".
Press **SET** Key
Start Autotuning process (AT lamp will be lighted on)

4.Change the Alarm value:

Change AL1 value to "5.0"(AL1 active ,if PV exceeds SV over 5.0)



Press **SET** Key
To display parameter AL1
Press **<** Key
To change AL1 value
Press **/** Key
Increase AL1 value
Press **SET** Key
Store the new value of AL1

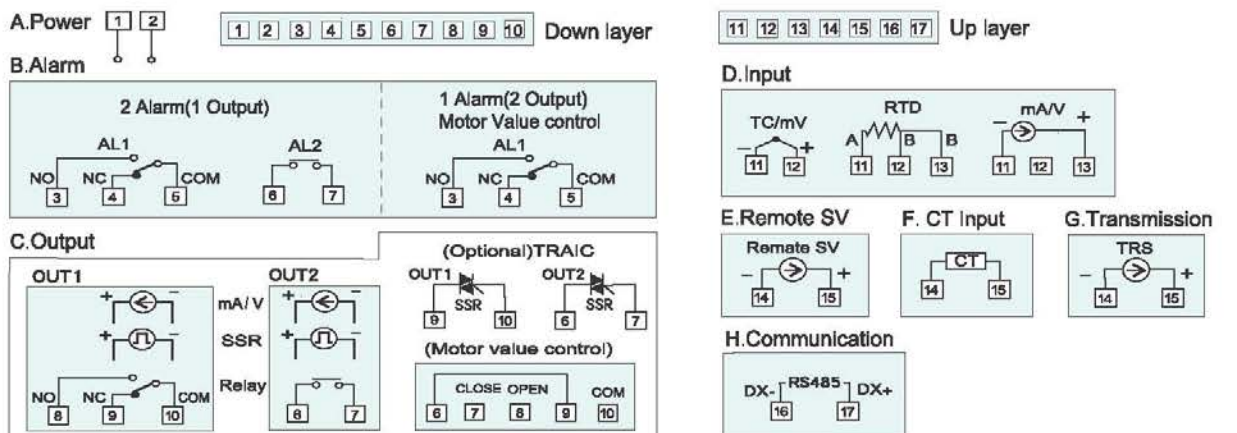
* There are total 16 alarm mode types ,referenced as below:

* To change Alarm mode, press **SET** + **<** key 5 seconds to enter Level 3(Input Level) and then change the value of ALD1/ALD2/ALD3.

Terminal Wiring Diagram

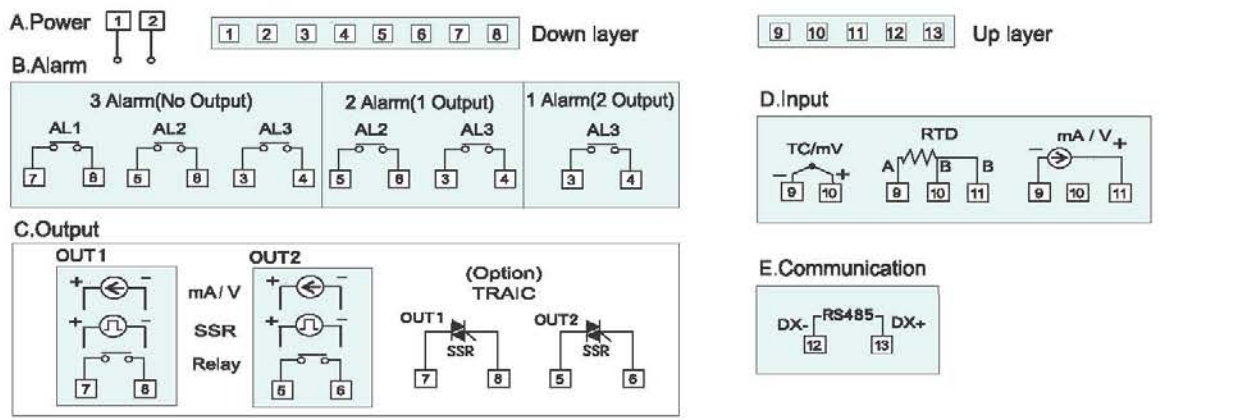
FA 200 Advance Type Plug-in-out

Pitch 3.5 mm



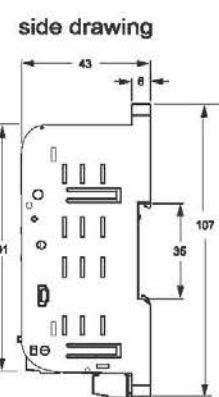
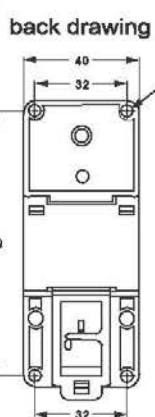
FA 211 Economic Type Fixed

Pitch 5.0 mm

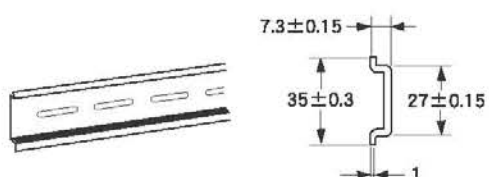


Outer Dimension

Unit:mm



DIN rail Dimension (reference)



Assembly

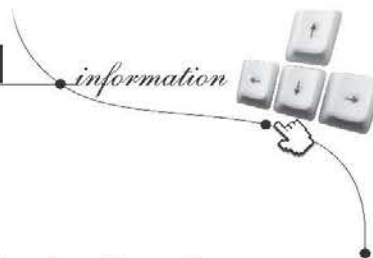
When assembling, plug in FA200 on DIN rail and then lodge the bottom in easily.



When taking out of FA200, insert into the square hole on the bottom of FA200 with driver and put front and then it can be taken out from DIN rail.



○ Standard Spec.		
Model	Advance Type FA200	Economic Type FA211
outer case color	two colors of deep black & light gray are available	
Wiring terminal	Plug in out terminal	fixed terminal
Parameter setting	by external control box or by communication	build in 4 operating keys or by communication
Assembly	DIN rail, M4 screw hole, magnetic seat	DIN rail or M4 screw hole
Display	External control box with double display + PV single display	single display
Standard accessories	1 Output + 1 Alarm	
maximum expansibility	1 Output + 2 Alarms or 2 Outputs + 1 Alarm	
programmable 2 patterns by 8 segments	Yes (Option)	YES (Option)
High life SSR	Yes (Option)	YES (Option)
communication	Yes (Option)	YES (Option)
Motor Valve Control	Yes (Option)	No
TRS	Yes (Option)	No
Remote SV	Yes (Option)	No
Heater Break Alarm (HBA)	Yes (Option)	No
○ General Spec.		
Supply Voltage	AC 85-265V	
Frequency	50 / 60 HZ	
Power Consumption	Approx 4VA	
Data Protection	EEPROM, Endurance : 1 Million write cycles, Data Retention : 10 years	
Isolated resistance	main loop –case(ground) ~ control loop – case(ground) DC500V > 10MΩ	
Dielectric Strength	main loop –case(ground) AC 1500V 1min / control loop – case(ground) AC 1000V 1min	
Vibration Endurance	10~55HZ 0.5mm (MAX 2G) XYZ various direction 2h	
Assault Endurance	100m/s ² (Approx 10G) XYZ various direction 3 times	
Protection Configuration	IP00	
Display Height of Control box	LED Module PV : 14mm SV : 10mm	without control box
Display Height of single range LED	7 section digital display : 7mm	
Dimension	40 x 107 x 43 mm	
Weight	Appro x 115g	
Operating Ambient temperature	0~50°C	
Operating Ambient humidity	correspondent humidity 20~90% RH without dew	
Reserved Temperature	-25°C ~ + 65°C	
○ Control Features		
Control method	Heating,Cooling single output or Heating & Cooling both output PID,PI,PD,P,ON/OFF(P=0), FUZZY	
PID Parameter	P : 0.0 - 200.0% I : 0 ~3600 sec. D : 0 ~900 sec.	
Control Cycle	0~150 sec.	
○ Input Features		
Input	the point of signal point	1 point
	Accuracy	0.2 % Full Scale ± 1digit
	Sample time	250 ms
	TC	K, J, R, S, B, E, N, T, W5Re/W26Re , PLII , U , L
	RTD	PT100 , JPT100
	mA (DC)	4-20mA , 0-20mA
	Voltage (DC)	0-1V , 0-5V , 0-10V , 1-5V , 2-10V , -10-10mV , 0-10mV , 0-20mV , 0-50mV , 10-50mV
	DP Position Option	When using the input of sensor signal, DP position for PV can be selected the sensor code No. 1~ 52 When using the input of DC mA or Voltage, DP position for PV can be selected code No. 61 ~96 by DP Parameter.
○ Output Features		
Output 1	Relay	SPDT type (a point 8A, b point 3A 220V)
	for external SSR drive	ON : 24V , OFF : 0V, Max. load current 20mA
	4-20mA / 0-20mA	Max. load resistance 560 Ω
	0-5V , 0-10 V	Max. load current 20mA
	SSR high life relay	1A TRIAC SSR (Option)
Output 2	Relay	SPST type 8A 220V
	for external SSR drive	ON : 24V , OFF : 0V , Max. load current 20mA
	4-20mA / 0-20mA	Max. load resistance 560 Ω
	0-5V , 0-10 V	Max. load current 20mA
	High life relay	1A TRIAC SSR (Option)
○ Communications		
Interface	RS-485 two wires Half Duplex	
Protocol	Modbus RTU ~ Modbus ASCII ~ TAIE	
Data bit	8 bit	
Start bit	1 bit	
Stop bit	1 bit or 2 bit	
Baud rate	38400 ~ 19200 ~ 9600 ~ 4800 ~ 2400 bps	
Error examine	Parity even ~ odd or CRC-16 (in Modbus)	
Connective pieces	Maximum 32 pcs	
Communicate range	Maximum 1200 m	
○ Alarms		
Alarm 1 Relay	SPDT type (a point 8A, b point 3A 220V)	SPST type 1a point 8A 220V
Alarm 2 Relay	SPST type 8A 220V	
Alarm setting range	-1999~9999 (Dot positions are different depended on the various Input Types)	



Order Information

★ Factory basic value : FA200-101000-02A FA211-101000-02A

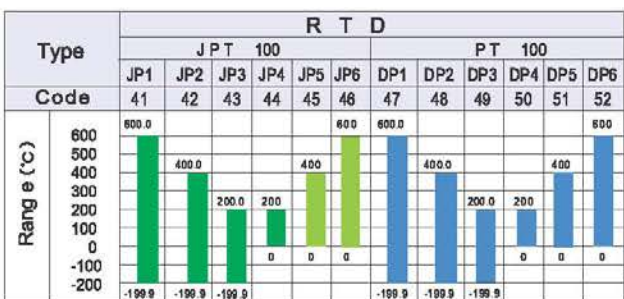
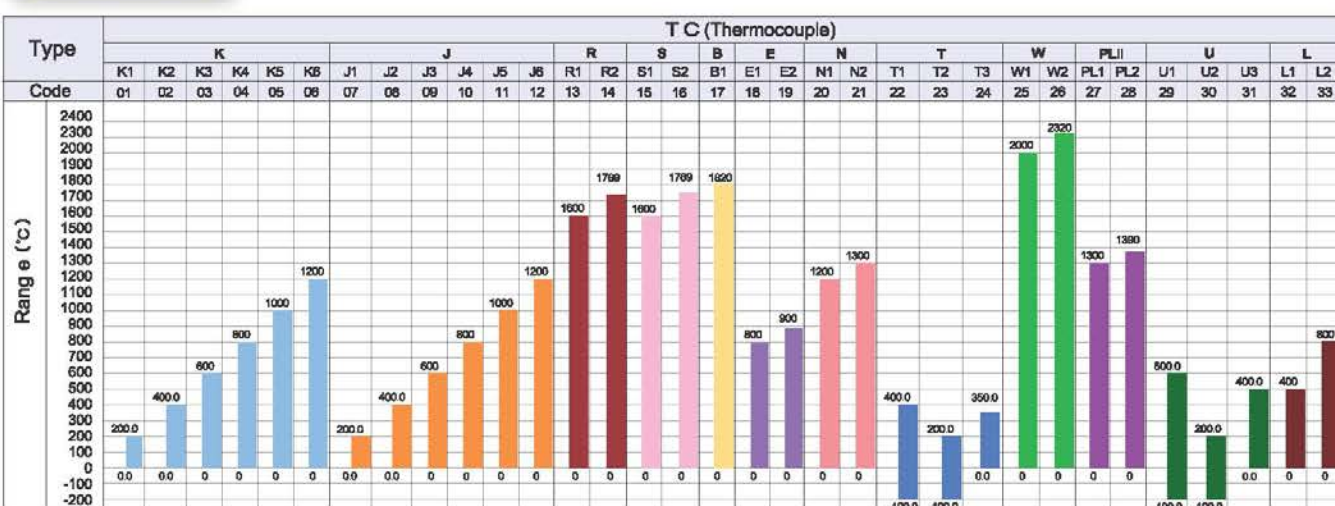
Model	Output 1	Output 2	Alarm	Transmission	Remote SV	Communication	Input Type	Power
FA 200 PFA 200 (Programmable) Plug-in-out terminal (Advance Type)	1	0	1	0	0	0	02	A AC 85~265V
FA 211 PFA 211 (Programmable) (Economic Type)	0 None 1 (Relay) 2 Voltage Pulse (SSR Drive) 3 4~20mA 4 0~20mA A 0~5V B 0~10V C 1~5V D 2~10V T TRIAC (SSR) 7 Motor value control	0 None 1 (Relay) 2 Voltage Pulse (SSR Drive) 3 4~20mA 4 0~20mA A 0~5V B 0~10V C 1~5V D 2~10V T TRIAC (SSR)	0 None 1 1Set 2 2Sets A HBA B HBA+AL2	0 None 1 4~20mA 2 0~20mA A 0~5V B 0~10V C 1~5V D 2~10V	0 None 1 4~20mA 2 0~20mA A 0~5V B 0~10V C 1~5V D 2~10V	0 None B RS-485 MODBUS	See Input Codes	
							★Factory set value K2, code 02	
							★TC Input(K, J, R, S, B, E, N, T, W, P, L, I, U, L...)setting, can be changed to any types by user	
							★RTD(JPT 100, PT100)setting, can be changed to any type by user	
							★TC, RTD, LINEAR can be changed each other but need to change the parts of hardware. For more details, please contact local agents.	

Function Option

- ★ Maximum expand is 1 Output 2 Alarm or 2 Output 1 Alarm
- ★ "HBA" & "Remote" function can not be selected at the same time.

Type	RAMP/SOAK PROGRAM	Communication	★Output 1		★ Output 2	★ Alarm 2	HBA	Transmission	Remote SV
FA 200	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
FA 211	Yes	Yes	No	Yes	Yes	Yes	No	No	No

Input Types



Distributor