## FC SERIES COMPACT CONTROLLER S (PROGRAMMABLE, STEP OUTPUT TYPE)

The Compact Controller S (programmable type) is a compact single-loop controller using a microprocessor. It accepts uniform signal, and signals from thermocouple and RTD (Resistance bulb) as input, and is equipped with abundant control and computation functions to allow composing a flexible system with a high cost/performance.

## FEATURES

1. Abundant control and computation functions

The controller has a variety of control and computation functions in addition to PID auto tuning, and also has a transmission function for data exchange with a host system.
2. Control and computation programming can be made at the site
Since the control and computation functions are built into wafers (functional units), an optimum program for the control object can be formed just by keying on the front panel.
3. High reliability

LED's (red and green) are used for the bargraph indicator and also for the parameter indication (red), and a nonvolatile memory enables retaining the control and computation parameters even if power should be interrupted.

4. All operation is made from the front panel Operations such as parameter setting, auto/manual changeover are all made from the front panel.
5. Personal computer interface

Generic interface availability for personal computer (IBM PC-AT) for supervision, operation, support, maintenance, etc.

FUNCTIONAL DIAGRAM


## SPECIFICATIONS

## 1. Control functions

(1) PID control: Proportional band (P); 1.0 to $3276.7 \%$ Integration time (I); 0.1 to 3276.7 sec Derivative time (D); 0.0 to 900.0 sec PID auto tuning function (according to code specification)

## Wafer system program:

The following kinds of control are possible by combining wafers (functional units)
(Examples of control)
Cascade control, ratio control, program control, gain schedule control, etc.
Type of alarms:

$\left.$| PV high/low alarm | Determined by |
| :--- | :--- |
| PV change rate alarm |  |
| DV high/low alarm |  | | wafer connection |
| :--- |
| Alarms are indicated with |
| front panel lights | \right\rvert\, | Control cycle: $\quad$$0.2 \mathrm{sec}(24$ wafer type $)$ <br> $0.4 \mathrm{sec}(48$ wafer type $)$ |
| :--- | :--- |

## 2. Computation functions

## (1) Wafer

The wafer is a functional unit software package containing control and computation functions needed for measurement and control. Combination of these wafers each having its own particular function enables composing a flexible system applicable to a wide range of control... from basic PID control up to complex advanced control. The PNC2 can accommodate up to 24/48 wafers.
The following kinds of wafers are prepared to allow selection according to the control purpose.
(1) For control .......... PID control, ratio control, program control, gain scheduler, PID parameter setting
(2) For computation .. Various computations possible by combining the wafers given in Table 1

## (2) Internal input/output terminals

Various internal terminals are provided for external analog input/output, digital input/output and wafer connection.
(3) Constants

Various parameters used in computation and control can be freely defined.
$\binom{32$ constants at 24 wafers }{48 constants at 48 wafers }

Table 1 List of computation wafers

| Wafer name | Kinds |  |
| :--- | :---: | :--- |
| Logical operation | 6 | Carries out AND, OR, NOT, EOR and a combination of these logical operations. |
| Arithmetic operation | 5 | Carries out a combination of addition, subtraction, multiplication and division. |
| Temperature/pressure <br> compensation | 1 | Carries out temperature and pressure compensation through use of differential pressure, compensated <br> pressure, proper temperature. |
| Linearize | 3 | Carries out segmented-line approximation with 15-segmented-line function. |
| Program control | 4 | Time schedule control by step or polygonal line approximation with 7 segments. |
| Flip-flop | 1 | RS flip-flop. |
| Pulse width integration | 1 | Adds the change of input at each basic cycle to the previous integrated value. |
| Selector | 1 | Compares two input values, and provides HIGH output (Large one), LOW output (Smaller one), and result of <br> judgement on large/small. |
| Changeover | 1 | Selects input or output via a switch function. Analog hold circuit also provided. |
| Timer | 1 | Outputs on-delay, off-delay timer signal via start of input signal according to timer setting. |
| Absolute value/sign inversion | 1 | Carries out absolute value processing on input and outputs the result. Also judges the sigh (Positive, negative) <br> of input value and outputs the result. |
| Square root extraction | 1 | Extracts square root of input value and outputs the result. Low input cutoff function equipped. |
| Lead, lag | 1 | Carries out lead/lag operation on the input and outputs the results. Used as analog filter function and for various <br> compensations. |
| Limiter | 1 | Limits the input within the range of high/low limit settings, and outputs the result. Also outputs high/low limit <br> alarm signal. |
| Ramp function | 2 | Outputs signal which changes in ramp from toward target value at the set full scale time. <br> There are two of these wafers...in minute unit and hour unit. |
| Analog averaging | 1 | Carries out sequential integration on input data, calculates the average value at each averaging time, and <br> outputs the result. |
| Analog integration | 1 | Integrates the value obtained by multiplying the input data by a proportional constant, and outputs the result. |

A variety of applications are possible through combination of wafers.

## 3. Input signals

(1) Process variable input signal: One input selectable from the following

| Voltage input signal | $\begin{aligned} & \mathrm{I}_{+} \\ & \mathrm{I}_{0} \\ & \mathrm{I}_{-} \end{aligned}$ | 1 to 5V DC | Input resistance $1 \mathrm{M} \Omega$ or more <br> Allowable error $\pm 0.2 \% / F S^{*}$ |
| :---: | :---: | :---: | :---: |
| Current input signal |  | 4 to 20 mA DC | 24 V DC can be supplied to transmitter in case of AC power supply <br> Allowable error $\pm 0.2 \% / F S$ |
| Thermocouple input |  | Types <br> $\mathrm{J}: 0$ to $600^{\circ} \mathrm{C}$ <br> K: 0 to $1200^{\circ} \mathrm{C}$ <br> E: 0 to $800^{\circ} \mathrm{C}$ <br> R: 0 to $1600^{\circ} \mathrm{C}$ | 10 mV DC span or more; reference junction compensating function built in Allowable error $\pm 0.5 \% / F S$ |
| Resistance bulb input |  | $\begin{aligned} & \operatorname{Pt} 100 \Omega\left(0^{\circ} \mathrm{C}\right) \\ & -50 \text { to } 500^{\circ} \mathrm{C} \end{aligned}$ | $50^{\circ} \mathrm{C}$ span or more Allowable error $\pm 0.5 \% / F S$ |

(2) Analog input signal: 3 points

| External set point | CAS | 1 to 5 V DC | Input resistance $1 \mathrm{M} \Omega$ <br> or more, allowable error <br> $\pm 0.2 \% / F S$ |
| :--- | :--- | :--- | :--- |
| Aux. analog input | Al 1 |  |  |
| Aux. analog input | Al 2 |  |  |

CAS is usable as aux. analog input.
(3) Digital input signal: 4 points

| Manual mode command | SMV | Contact input <br> (Photocoupler | ON OV, OFF 24V <br> (Input current <br> about 11mA/24V |
| :--- | :--- | :--- | :--- |
| Aux. digital input | DI1 | isolation) | DC) |
| Aux. digital input | DI2 |  |  |
| Aux. digital input | DI3 |  |  |

(4) Pulse width input signal: 1 set

| Pulse width <br> input signal | $\mathrm{PI}_{+}, \mathrm{PI}_{-}$ | Contact input <br> (Photocoupler <br> isolation) | ON 0V, OFF 24V <br> (Input current : about <br> $11 \mathrm{~mA} / 24 \mathrm{~V} \mathrm{DC)}$ |
| :--- | :--- | :--- | :--- |

(5) Valve opening input

| Signal of valve <br> opening input | $\mathrm{W}_{+}$ | 0 to $1.5 \mathrm{k} \Omega$ potentio-meter |
| :--- | :--- | :--- |
|  | $\mathrm{W}_{0}$ | or |
| 1 | to 5 V DC input resistance |  |
|  | $\mathrm{W}_{-}$ | $1 \mathrm{M} \Omega$ or more |

## 4. Output signals

(1) Manipulated output signal: 1 set

| Pulse width <br> output | $\mathrm{PO}_{+}$ <br> $\mathrm{PO}_{-}$ | Open collector <br> output <br> (Photocoupler <br> isolation) | Output rating <br> 30V DC 0.1A max. |
| :--- | :--- | :--- | :--- |

## (2) Analog output signal: 3 points

| Compensated PV signal | KPV | to 5V DC | Output resistance <br> $1 \Omega$ or less, |
| :--- | :--- | :--- | :--- |
| Set point transmit signal | SV |  | allowable error <br> $\pm 0.2 \% / F S$ |
| Aux. analog output | AO1 |  |  |
| KPV and SV is usable as aux. analog output. |  |  |  |

(3) Digital output signal: 6 points

| Fault output | FLT | Open collector output (Photocoupler isolation) | Output rating 30 V DC <br> 0.1A max. |
| :---: | :---: | :---: | :---: |
| Manual mode output | M |  |  |
| High alarm output | H |  |  |
| Low alarm output | L |  |  |
| Aux. digital output | DO1 |  |  |
| Aux. digital output | DO2 |  |  |
| $H$ and $L$ are usable as aux. digital output. |  |  |  |
| Note: *FS......full sca |  |  |  |

## 5. Internal uniform data conversion

(1) Analog data

| Standard | Minimum | Maximum |
| :--- | :--- | :--- |
| 0.00 to $100.00 \%$ | $-327.6 \%$ | $327.67 \%$ |

(2) Digital data

| Input/output form | Data |
| :--- | :--- |
| ON (Contact closed) | $0.01 \%$ |
| OFF (Contact open) | $0.00 \%$ |

## 6. Indication, setting, operation functions

(1) Bargraph indication

| Indication method | PV indicator | SV indicator | MV indicator |
| :--- | :--- | :--- | :--- |
| Indication method | LED (Red) | LED (Green) | LED (Red) |
| No. of segments | $101+2$ | $101+2$ | $51+2$ |
| Range | 0 to $100 \%$ <br> linear | 0 to $100 \%$ <br> linear | 0 to 100\% <br> linear |
| Resolution | $1 \% /$ FS | $1 \% / \mathrm{FS}$ | $2 \% /$ FS |
| Scale length | 100 mm | 100 mm | 50 mm |
| Indication mode | 0 to 100\% bargraph indication, 0 to 100\% <br> reverse bargraph indication, dot indication, <br> -50 to $50 \%$ deviation indication |  |  |

(2) Operation mode indication Indication method:

> LED (Red and green)

Red; M, SCC
Green; A, R
(3) Numerical indication, setting Indication method:

LED (Red), name in 3 digits+number in 5 digits (Negative sign included) Indication contents:

Process variable (Engineering unit), set point (Engineering unit), high/low alarm values, PID parameters etc. Indication contents are selectable by F/S,
$\triangle, ~ \nabla$ keys on front panel.
Setting method:
By use of $F / S, \Delta, \nabla, \Delta, \boxed{S T}$ keys on front panel.
(4) SV setting function

Fixed value setting method:
By $\boldsymbol{\Delta} \boldsymbol{\nabla}$ buttons on front panel.
Setting speed; about $40 \mathrm{sec} / \mathrm{FS}$
Remote setting method:
By external set point signal
(Voltage or pulse width input)
(5) MV operating function

Manual operating method:
By $\boldsymbol{\square}, \boldsymbol{\nabla}$ buttons on front panel.
(6) Operation mode changeover

By R/A/M pushbuttons on front panel.

| $R \rightarrow$ A changeover |  | Balanceless bumpless |
| :--- | :--- | :--- |
| $\mathrm{A} \rightarrow$ changeover | Voltage signal | Balance bumpless |
|  | Pulse width input | Balanceless bumpless |
| A or $R \leftrightarrows M$ changeover | Balanceless bumpless |  |
| ${ }^{*}$ FS $\ldots \ldots .$. full scale |  |  |

## 7. Power failure processing function

Power failure detection:
Control stoppage at power failure detection
During power failure:
Operating parameters backed up by capacitor when power failure within 5 minutes.
Initial set point and manipulated output values, PID parameters etc. are stored in nonvolatile memory (lasts for 10 years or longer at ambient temperature of $50^{\circ} \mathrm{C}$ or less).
Power failure recovery time:
Initial or continuous start settable for power failure within 5 minutes. Recovery from power failure lasting longer than 5 minutes is done by initial.
*Control mode at initialization is settable.
M: Manual mode
A: Automatic mode
R: Remote mode
SCC: SCC mode

## 8. Self-diagnosis functions

## Computation/control circuit abnormality:

FLT indicator lights up, FLT contact output turns ON, and computation and control stop.
Manipulated output can be controlled manually at FLT (Soft manual).
Input/output signal abnormality, manipulated output
deisconnection: FLT indicator lights up, FLT contact output turns ON, control stops, and manipulated output is held. Computation processing and output processing other than for manipulated output continue.
Fault contents indication:
Cause of fault is indicated numerically on numerical indicator of front panel.

## 9. Transmission functions

(1) Transmission items

Supervisory items:
From PNA to host
Process variable, set point, manipulated output, deviation, operation mode, alarm information, fault information, PID parameters, various limiter values, constants, segmented line, analog input/output, digital input/output, control program (Wafer connecting information) etc.
Setting operation items:
From host to PNA
Set point, manipulated output, operation mode, PID parameters, various limiter values, constants, segmented line, control program (Wafer connecting information) etc.
(2) Transmission setting inhibit:

Parameter setting enable/inhibit can be designated by transmission from the host. Designation is done by F/S,
$\Delta, \Delta, \Delta, \boxed{S T}$ keys on the front panel.
(3) Transmission interface

CC data line or RS-422 interface selectable
(1) CC data line: Connected with transmission controller
(PMN)
Interface: $\quad \mathrm{PMN}$ and PNC; CC data line (RS-232C for PMN and host)
Transmission speed:
19.2 KBPS

No. of units connectable:
15 max.
Transmission distance:
500m max.
Transmission form:
Multi-drop
Cord format: 12 bit binary
(2) RS-422: Universal interface

Transmission speed:
$2400,4800,9600$ or 19200 BPS con-
figurable
No. of units connectable:
31 max.
Transmission distance:
1 km max.
Code format: One or two stop bits, parity EVEN/ODD/ NONE configurable.

## 10. Other functions

Data protective function by means of pass code

## CODE SYMBOLS



## 11. Operating conditions

Power supply: Selectable from the following 3 types 24 V DC ( 20 to 30 V DC), 100V AC ( 85 to $132 \mathrm{~V} / 47$ to 63 Hz AC), 200 V AC ( 187 to $264 \mathrm{~V} / 47$ to $63 \mathrm{~Hz} \mathrm{AC)}$
Power consumption:
Approx. 12W (DC), 20VA (AC)

## Dielectric strength:

1500V AC for 1 minute
Insulation resistance:
$100 \mathrm{M} \Omega$ or more at 500 V DC
Ambient temperature:
0 to $50^{\circ} \mathrm{C}$
Ambient humidity:
90\%RH or less
Enclosure: Steel case
Enclosure class: Front IP65 (IEC 529)
Nameplate: $\quad 100(\mathrm{H}) \times 70(\mathrm{~W})$, white acrylic
Dimensions: $\quad 144(\mathrm{H}) \times 72(\mathrm{~W}) \times 391(\mathrm{D}) \mathrm{mm}$, IEC (DIN) standards

Mass\{weight\}: Approx. 2.9 kg
Mounting method:
Flush on indoor panel; vertical mounting is standard
Mounting on tilted surface possible (Angle $\alpha)$


Finish color: Munsell N1.5 for front panel and case
Range of delivery: Controller and mounting bracket Item prepared separately:

Transmission cable (Type PNZ)

## VARIOUS CONTROL EXAMPLES




## Program control

By combining a program setting block and a PID control block, the set point is changed and controlled via a time function.
A preset function is also provided for starting program control from the present temperature in a furnace for control of heating or the like.


## EXTERNAL CONNECTION DIAGRAM

## Block terminals (M4 screw)




Note * Symbols for AC power supply are VPO, PCO. Output is 24 V DC ( 0.1 A max.) approx.

## TERMINAL CONNECTION OF PV INPUT



## OUTLINE DIAGRAM (Unit:mm)


*Before using this product, be sure to read its instruction manual in advance.

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