General Specifications

Model YS135 Auto / Manual Station (For SV Setting) **YS 100** series

GS 01B07D03-01E

GENERAL

The YS135 Auto/Manual Station provides the output signals to controllers by mnual operation.

The followings are available in YS135:

The operation mode switches (Cascade: C/Manual: M)
The operation mode switch function by status input
The operation mode status output

STANDARD SPECIFICATIONS

Basic Functions

Display/Setting Functions

PV input display : PV bar graph or trend display, and

digital display

SV display : SV Setting point and digital display SV output setting: Operation of Setting output keys,

Inc. & Dec. on front panel.

Operation mode switching: Cascade (C) / Manual (M)

switch with lamp

 $C \rightarrow M$ switching : Balanceless, Bumpless

 $M \mathop{\rightarrow}\nolimits C \ switching \ : Ramp \ follow-up$

Follow rate ; 40 sec. / scale

Cascade (C) ; Set variable output signals follow

cascade input signal

Manual (M) ; Output the variable set by Inc. /

Dec. keys on the front panel.

Parameter setting: Set on Tuning panel and

Engineering panel.

Alarm Functions

Applicable for process variable (PV) input

Alarm Action : High limit, Low limit alarms

Alarm Setting : -6.3 to 106.3% (in engineering unit)

Alarm Hysteresis : 2.0 % of span

Alarm Indication: Yellow lamp (ALM) on front panel is

lit, displayed on loop panel and alarm

panel in detail.

Alarming contacts output, open or close: Selectable

On power failure, contact outputs open.

Output Contact: One each for High limit and Low limit

Input Signal Conditioning Computations

Square root with low signal cut off:

Computes square root for process variable (PV) input. Cut off signals below the "cut off" point (selectable between 0.0 and 100.0%)



Operation Mode Status Output

C/M status output: 1 point

In Cascade mode (C): Close contact In Manual mode (M): Open contact

Operation Mode Switching by Status Input

Switching from C to M mode.

When switched to M mode, mode lamp only C on and

EXT-MAN status indication in Loop panel. Action by status input OFF or ON selectable. Selectable of switch allowance/inhibition

Input/Output Computational Period

100 msec

Trend Recorder Specification

Trend recording span (scan rate in parenthesis)

: 1.5min (1sec), 7.5min (5sec), 15min (10sec), 45min (30sec), 1.5hr (1min), 7.5hr (5min),

15hr (10min), 45hr (30min)

Trend data points : 90

Front Panel Specification

The YS135 display panels are changed by use of keys on the front display panel.

C/M switch key : 1 for each

Change panel key: 1

Inc/Dec key for set point output: 1 for each SHIFT key (Switching panel group) : 1
Display lamp : 2 Fail lamp red,

Alarm lamp yellow



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Panel Specification

Bar Graph

Scale graduations: Maximum 10 (1, 2, 4, 5,10 available) 0% and 100% value of scale (in engineering units):

4 digits plus decimal point and sign

PV bar graph resolution: 0.5 % (200 elements / 100%)

SV setting resolution : 0.5 %

Displaying PV over flow : More than 100.1% Displaying PV under flow : Less than 0%

● Tag No. and Other Values Displayed

Tag No. Display: Alphanumeric.

Maximum 8 digit.

Digital PV, SV display: 4 digit in engineering unit

plus decimal point and sign

Display Panel Specification

Front display panels are classified in three groups: Operation, Tuning, and Engineering panels.

Operation Panels

LOOP 1, TREND 1 and ALARM.

Tuning Panels

SETTING, PARAMETER, and I/O DATA.

Engineering Panels

CONFIG 1, CONFIG 2, CONFIG 3, SC MAINT, PASS - WORD and FX TABLE.

Panel Operation Specification

Panels are operated by using keys on the front. SV operation key rate: 40 sec./full scale

Communication Function

YS-net Communication

YS-net can be used for personal computer communication.

Communication specifications

Communication interface: Specification unique to YS-

net (2 terminals)

Communication speed : 78.125 kbps

Connection method : Daisy-chain connection
Communication distance : Maximum 1000m
Communication cable : Twisted-pair cable

• Function of personal computer communication

This function is used to communicate with a personal computer. Data can be exchanged with application software on Windows with the DDE server function without a program.

Maximum number of instruments to be connected:

16 (can be extended up to 63 by extra engineering) (combination of YS131, YS135, YS136, YS150 and YS170 is possible.)

 ${\bf Simultaneous\ use\ with\ peer-to-peer\ communication:}$

available

YS-net communication specifications on the computer side:

 $Personal\ computer\ :\ compatible\ with\ IBM$

PC / AT

YS-net communication board (for ISA slot)
YSS50 YS-net parameter definition file
Communication softwares (DDE server)
OS of Microsoft Windows version 3.1 or later.
Also, application software with a DDE server function is necessary.

(For example, Microsoft Excel or other SCADA software)

* Windows is a trademark of Microsoft Corporation. Microsoft is a registered trademark of Microsoft Corporation.

Communication items:

Various kinds of parameters such as the measured value, set value, and operation mode can be sent or received. Selectable data setting permission by communication.

Back-up for communication failure:

The operation mode is set to MAN at supervisory computer failure.

Communication cycle: 1 sec

RS-485 Communication

●Communication Specifications

Communication interface: RS-485 (5 terminals)

Transmission Control : Start - stop synchronization, no

protocol, half-duplex

 $Communication \ speed \qquad : \quad 1200\ , 2400\ , 4800\ , 9600\ bps$

Connection Type : Multi Drop Type

Maximum number of instruments

to be connected : 16 (combination of YS131,

YS135, YS136, YS150, YS170

is possible.)

Communication distance: Max. length is 1200m

Max. text length : 220 Byte

Time to wait between characters : 0.1 sec

●Communication Items

Selectable to read/write PV, SV and other parameters. Selectable data permission by communication .

●Back-up for Communication Failure

When the supervisory computer failure, operation mode switches to M mode.

DCS-LCS Communication

●Communicate for

CENTUM-XL, CENTUM:

In Control Station Connects to LCS card uXL, YEWPACK MARK II:

In Control Unit Connects to LCS card
Distance: Max. 100 m, Using SCCD Comm. cable

Communication Items

Selectable to read/write PV (monitoring only), SV, operation mode and other parameters.

Selectable data permission by communication.

Data communication period: 480 msec.

•Back-up for Communication Failure

When the supervisory DCS failure, operation mode switches to M mode.

(C mode lamp on, BUM display in loop panel)

Power-Fail / Restart Functions

Select from following three recovery modes;

TIM1 mode: Up to approx. 2 sec., HOT start.

Longer than approx. 2 sec., COLD start.

 $TIM2\ mode\ :\ Up\ to\ approx.\ 2\ sec.\ ,\ HOT\ start\ .$

Longer than approx. 2 sec., Initial start.

AUT mode : Always HOT start.

For long power failure, always initial start.

Life of parameter backup: Over 48 hours, average is 7

days (Backed up by charge on

super capacitor)

If over for back up time, parameters previously stored in EEPROM are used. Use the SAVE Key to write to EEPROM.

Action by start type

	HOT	COLD	Initial
	Start	Start	Start
Operation Mode	Same as before Power-Fail	MAN	MAN
Set Point	Same as	Same as	Same as
Output(SV)	before	before	stored in
Parameter	Power-Fail	Power-Fail	EEPROM

Self-Diagnostic Features

Failure of computation / control circuit:

FAIL lamp lit. Fail contact output is open.

(open at power fail)

Failure of input signals:

ALM lamp lit, Display the origin for alarm

Display for failure of YS135

Upon failure, the display changes to the Fail panel.

I/O Signals Specifications

Analog Input Signal

Analog input $$: 1 to 5V DC , 2 points (PV input, cascade

input).

Option for PV input direct input (mV, TC, RTD, 2-wire transmitter, potentiometer

or frequency input).

Input resistance: More than $1M\Omega$

Analog Output Signal

SV output : 1 to 5V DC, 1 point. Load resistance is

greater than $2k\Omega$.

Status I/O Signal

Status input signal: 1 point (Mode switch input)

Input Status Input Signal	ON	OFF	
Contact Input (Note 1)	Contact close Resistance up to 200Ω	Contact open Resistance up to 100kΩ	
Voltage Input	LOW Input voltage -0.5~1VDC	HIGH Input voltage +4.5~30VDC	

(Note1) Signal: More than 5VDC, 20mA

Min. Pulse : 120ms

Status output signal: 3 points

(C/M Status output, High & Low limit alarms output) Transistor contact 30V DC 200mA (resistance load)

Fail output signal : 1 point

Transistor contact 30V DC 200mA (resistance load)

Signal Isolation

The analog input/output circuit is not isolated from the computation circuit, and use a negative common ground. Status output signals are isolated from computation circuit, and isolated from each other. Isolation is also provided between the computation circuit and power supply circuit.

For the direct input, isolation is provided between the computation circuit, the input circuit, and power supply circuit.

Distributor Power Supply for Transmitter

Power Supply for Transmitter: 24VDC 30mA
(No short circuit protection)

It is not isolated from the computational circuits . When it is shorted the computation will stop. Provide external resistance(250 Ω) for 1 to 5V.

Safety Requirements Conformity Standards

The YS135 conforms to the safety requirements as shown below except when with the option/ $D\Box\Box$.

IEC1010-1:1990 EN61010-1:1992

EMC Conformity Standards

The instruments with the option /CE have the EMC conformity as shown below.

For EMI (Emission) - EN55011: Class A Group 1

For EMS (Immunity) - EN50082 - 2:1995

Note that this instrument continues to operate with its measurement accuracy with $\pm 20\%$ of range during the test.

Hazardous Area Classification

The YS135 with the option / CSA is CSA approved as shown below.

CSA standard: CSA C22.2 No. 213

(Non-incendive Electrical Equipment for use

in Hazardous Locations)

Location : Class I, Division 2,

Groups A, B, C & D

Teperature Code: T4

Design Performance

Accuracy rating for 1 to 5V input : ±0.2% of span

Accuracy rating for 1 to 5V output: Voltage output $\pm 0.3\%$ of

span

Effect of ambient temperature change

on accuracy rating: |Accuracy|/2 (per 10°C between 0°C to

50°C)

Effect of power supply voltage variation

on accuracy rating: |Accuracy|/2 (within rated power

supply voltage)

Max. current flow: 600mA (DC drive of 100V version)

100mA (DC drive of 220V version)

Max. power consumption:

26VA/100VAC (AC drive of 100V version) 29VA/220VAC (AC drive of 220V version)

Current flow and power consumption

for recommended voltage : 430mA Typ. at 24VDC

19VA Typ. at 100VAC 23VA Typ. at 220VAC

Isolation Resistance

Between I/O Terminals and Ground:

More than $100M\Omega/500VDC$

Between Power supply and Ground:

More than $100M\Omega / 500VDC$

Withstanding Voltage

Between I/O Terminals and Ground:

500V AC for 1minute

Between Power supply and Ground:

100V AC version : 1000V AC for 1 minute 20V AC version : 1500V AC for 1 minute

Common mode noise rejection : 83dB(50Hz)

Series mode noise rejection : 46dB(50Hz)

Normal Operating Condition

Ambient Temperature: 0 to 50℃

 $\label{eq:monocondensing} Ambient \ Humidity \qquad : \qquad 5 \ to \ 90\% RH \ (non-condensing)$ $Rated \ Power \ Supply \ Voltage : For both \ DC \ and \ AC$

100V version:

DC drive; 24 - 120VDC $\pm (\pm 10\%)$, no polarity AC drive; 100 - 120VAC $\sim (\pm 10\%)$, 50/60Hz (± 3 Hz)

220V version:

DC drive; 135 - 190VDC $\pm (\pm 10\%)$, no polarity AC drive; 220 - 240VAC $\sim (\pm 10\%)$, 50/60Hz (± 3 Hz)

Under this rated voltage the instruments conform to the safety requirements in IEC1010-1 and EN61010-1. Under this condition the safety barrier BARD is allowed to be connected to the inputs.

On the other hand, the instruments themselves have the ability to operate under the condition as shown below which is the same as the former description of the power supply voltage.

Usable Power Supply Voltage: For both DC and AC 100V version;

DC drive; 20 - 130VDC, no polarity AC drive; 80 - 138VAC, 47 - 63Hz

220V version;

DC drive ;120 - 340VDC, no polarity AC drive ;138 - 264VAC, 47 - 63Hz

Dimensions, Mounting, Wiring

Mounting type: Direct panel mount

Panel mounting: Direct panel mounting kit (side by side)
Panel cut out : 137⁺²×68^{+0.7} (mm) [5.4×2.7 (inch)]

Connecting type

External connections: Use ISO M4 screws

Power supply, ground connections: Use ISO M4 screws

Housing dimensions: 144×72×320mm

 $[5.7\times2.8\times12.6 \text{ (inch)}]$

 $(H \times W \times Depth behind panel)$

Weight : 2.6kg

MODEL & SUFFIX CODES

Model		uffix Code	Option	Description
YS135			Auto / Manual Station (For SV Setting)	
For use	1-	-0		General
		0		Always 0
Power Supply		1 2		100V version 220V version
Options			/ 🗆	Options (Refer to the following table)

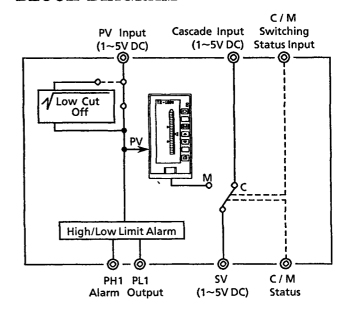
OPTION CODES

	Option Codes	Combination with /CE	Combi- nation with /CSA	Description
	/ CE / CSA	- No	No -	CE Mark Approved CSA Non-incendive Approved
Input Options	/ A01 / A02 / A03 / A04 / A05 / A06 / A07	No No No No No No	Yes Yes Yes Yes Yes Yes	It is possible to select one from the followings; mV Input (EM1) Thermocouple Input (ET5 / YS) (Type K, T, J, E, B, R, S) Resistance Temperature Detector Input (ER5) (Pt100, JPt100) Potentiometer (ES1) Input Isolator (EH1) 2 - wire Transmitter Input (EA1) 2 - wire Transmitter Input (EA9) (no isolation from the field) Frequency Input (EP3)
	/A12	Yes	No	It is possible to select one from the followings; Thermocouple Input (ET5 / Y5) (Type K, T, J, E, B, R,
Input Options	/A13	Yes	No	S) Resistance Temperature Detector Input
for /CE	/A16 /A17	Yes Yes	Yes No 2 - wire Transmitter Input (EA1)	
Commu- nication	/ A31 / A32 / A33	Yes Yes Yes	Yes Yes Yes	It is possible to select one from the followings; RS - 485 DCS-LCS YS-net
Con-	/D11	No	No	It is possible to select one from the followings; Replace for YEWSERIES 80 Internal Unit (Separate ordered for housing or use SHUP that already mounted)
struction	/D12 /D13	No No	No No	Closely Mounting for YEWSERIES 80 Housing Replace for 100 Line Internal Unit (Order YS006, YS100 Housing for 100 Line, separately.)

ORDERING INSTRUCTIONS

When ordering, specify the model & suffix code and option code if necessary.

BLOCK DIAGRAM



INPUT OPTIONS

Name		mV input Thermocouple input		Resistance temperature detector input	Potentiometer
Option C	ode	/A01	/A02, /A12	/A03, /A13	/A04
Input Sig	To the transfer of the property of the propert		potentiometer 3-wire		
Span Measuring		10 to 100mV DC	10 to 63mV (Thermoelectric conversion)	10 to 650℃ 10 to 500℃ (JPt100)	Total resistance 100 to 2000Ω Span 80 to 2000Ω
Limit	Zero El- evation	The smaller one of 3 times of span or ±50mV	The smaller one of 3 times of span or ±25mV	Max. 5 times of span	Within 50% of total resistance
Measuring	Range		Set on Er	ngineering panel	
Input Resis	stance	$1 \mathrm{M}\Omega$ (3k Ω when power off)		-	_
Input Externa	Register	Less	s than 500Ω	Less than 10Ω / wire (note 1)	Less than 10Ω/wire
Allowable Input Current, Voltage		- 0.5 to 4V DC		_	-
Input Linearization		None	provided	provided	None
1 to 5V Output Accuracy Rating		Within±0.2% of span	Within larger of ±0.2%of span or ±20µVof input conversion	Within larger of $\pm 0.2\%$ of span or $\pm 0.2\%$	Within \pm 0. 2% of span
Reference Junction – Within±1°C (note 2)		Within±1℃ (note 2)	-	-	

(note 1) The smaller one of 10Ω or measuring temperature span $\times 0.4\Omega$ per wire.

(note 2) For Type B, there is no reference junction compensation.

For other types, when the measured temperature is less than 0°C, multiply above error by K.

where
$$K = \frac{TC \text{ output per } ^{\circ}C \text{ at } 0^{\circ}C}{TC \text{ output per } ^{\circ}C \text{ at measured temperature}}$$

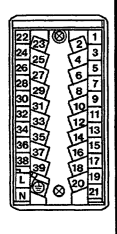
Name Input isolator (1 to 5V input)		2-wire transmitter input	2-wire transmitter input (Input : not isolated)	
Option Code	/A05	/A06, /A16	/A07, /A17	
Input Signal	1 to 5VDC	4 to 20mADC signal from 2-wire transmitter (Transmitter power supplies)	4 to 20mADC signal from 2-wire transmitter (Transmitter power supplies)	
Input Resistance $1M\Omega (100k\Omega \text{ when power off})$		250Ω	250Ω	
Input External Register	-	Less than RL= $(20 - minimum)$ transmitter operating voltage) $/0.02 \text{ A}(\Omega)$	Less than RL= $(20 - minimum)$ transmitter operating voltage) $/0.02 \text{ A} (\Omega)$	
Allowable Input Current, Voltage	±30VDC	40mADC	40mADC	
Input Linearization	None	None	None	
1 to 5V Output Accuracy Rating	Within \pm 0. 2% of span	Within ± 0 . 2% of span	Within±0.2% of span	

Name	Frequency input
Option code	/A08
Input Signal	2-wire type: ON/OFF contact, voltage pulse, current pulse (Internal distributor may be used to supply power to transmitter) 3-wire type: Voltage pulse, internal distributor may be used to supply power to transmitter
Input Frequency	0 to 10 kHz
100%Frequency	0. 1 to 10 kHz
Zero elevation	May be varied between 0 to 50% of input frequency.
Low level input cut off point	Set in range: 0.01 Hz (and more than 1% of max. frequency) to 100%
Minimum input pulse width	ON time: 60 µsec OFF time: 60 µsec (for input frequency 0 to 6 kHz) ON time: 30 µsec OFF time: 30 µsec (for input frequency 6 to 10 kHz)
Input signal level	Contact input: Relay contact, transistor contact $Detection \ level \ Open: more \ than \ 100 \ k\Omega \ Close: less \ than \ 200 \ \Omega$ $Contact \ rating: at \ least \ 15 \ VDC \ , 15 \ mA$ $Voltage \ / \ Current \ input: \ Low \ level: -1 \ to \ +8 \ V, High \ level: +3 \ to \ +24 \ V$ $Voltage \ swing: \ at \ least \ 3 \ Vpp \ (for \ input \ frequency \ 0 \ to \ 6 \ kHz)$ $at \ least \ 5 \ Vpp \ (for \ input \ frequency \ 6 \ to \ 10 \ kHz)$
Internal load resistance	Selected from 200 Ω , 500 Ω , 1 k Ω (for current pulse input)
Input filter	10 msec filter enable/disable (contact or voltage)
Internal distributor	12VDC 30 mA or 24 VDC 30 mA can be selected.
1 to 5V output Accuracy rating	Within ±0.2% of span

TERMINAL DESIGNATION

Terminal Designation Table

Wiring for Direct Input

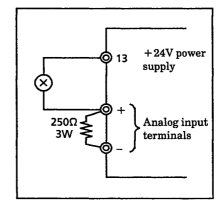


Termina	l Designation Table
Terminal	Signal Contact
No.	Signal Contact
1	+ PV input
2	_ > (1 to 5 VDC)
3	+ > Cascade input
4	- Cascade Input
5	+
6	-
7	+
8	_ (note 2)
9 10	+ > Direct input signal _ output (1 to 5 VDC)
11	·
12	+ > Fail output
13	Power supply for transmitter
د، ا	+(24VDC (note 2)
14	Communication (SG)
15	Communication (SA)
16	Communication (SB)
17	Communication (RA) or LCS + or
	YS-net DA
18	Communication (RB) or LCS—or
	YS-net DB
19	+ Direct input (note 3)
20	- Junect input (mate a)
21	
22	+
23 24	- + SV output
25	+ > SV output _ > (1 to 5 VDC)
26	+
27	_
28	🕂 🦴 High limit alarm
29	_ output
30	+ > Low limit alarm
31	_ output
32	+
33	-
34	+ > C / M Status output
35	_
36 37	+
38	−
39	Switch input
L	+ > Power symply
N	Power supply
(†)	Ground (GND)
<u> </u>	

vviring	tor Direct Input					
		Terminals				
		19	21	20		
mV ,Th	ermocouple input	+		-		
Resistance temperature detector RTD (note 1)			B	В		
Potentiometer input (note 2)		100 %		0 %		
_	2 -wire (volt contact)	+		_		
Fre- quency	2-wire type	Signal	Power supply			
input 3-wire type		+	Power supply	-		
2-wire transmitter input (note 3)		+	·			

- (note 1) Designations for A,B,B obey JIS Standard .
- (note 2) Wiring resistance of 19 must be the same as 20.
- (note 3) For 4-20mA input that does not need the power supply transmitter, wire to 20 (+) and 21 (-).

Connection diagram of power supply to transmitter

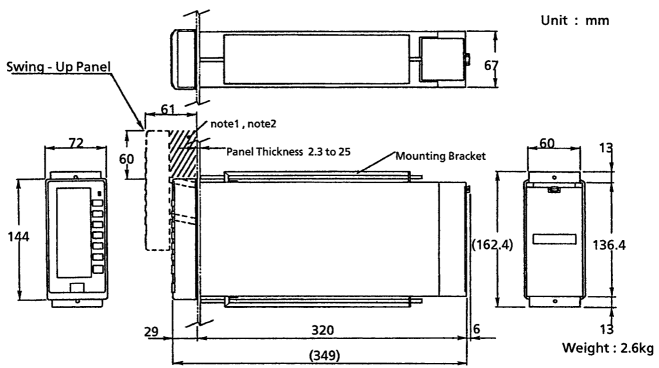


ACCESSORIES

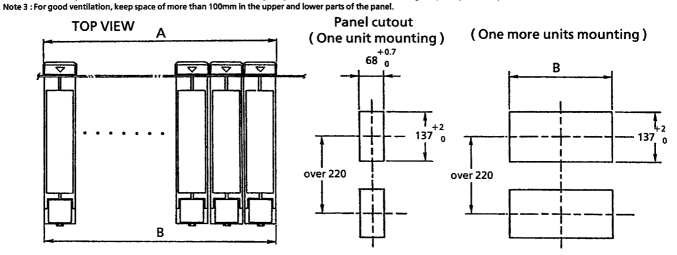
Tag plate sheals : 4 sheets Range sheals : 4 sheets

- (note 1) Nothing must be connected to the terminal with no designation.
- (note 2) When connecting a direct input to direct input terminals (19,20,21), these terminals are the output terminals for the 1 to 5V output signal.
- (note 3) For terminal connection, refer to other table "Wiring For Direct Input.".

EXTERNAL DIMENSION



Note 1: To allow the faceplate to swing up 60mm (see above), any obstruction at the top of the panel should project no more than 29mm. Note 2: To allow replacement of the fluorescent tube used for back-lighting, 130mm clearance above the swinged up faceplate is required.



The Normal Allowable difference $= \pm$ (Value of IT18 for JIS B 0401 - 1986) / 2

Panel cutout for mounting closely multi - unit

Unit Size	1	2	3	4	5	6	7
Α	72	144	216	288	360	432	504
В	68 ^{+0.7}	140+1.0	212+1.0 0	284+1.0	356+1.0 0	428+1.0	500+1.0 0
Size Unit	8	9	10	11	12	13	14
Α	576	648	720	792	864	936	1008
В	572+1.0	644+1.0	716+1.0	788+1.0	860+1.0	932+1.0	1004+1.0