## **REX-P300**





## General Description

The REX-P300 is a high performance ramp/soak controller with accuracy of ± 0.1% and 0.1 second sampling cycle time while retaining easy-to-use operation.

The REX-P300 has many standard functions to offer solutions for ramp/soak processing applications such as up to 256 segments, two (2) alarms, four (4) or eight (8) time signal outputs, digital inputs for reset, run and hold mode change and universal input.

REX-P300 also has standard features to make it suited for wide range of applications, such as three types of control mode, and four types of PV start. Control modes can be easily changed among ramp/soak control mode, fixed setpoint control mode and manual mode on REX-P300. Four types of PV start are selectable.

Digital communication, retransmission, and up to three (3) additional alarm/status outputs are available as option.

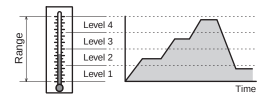


## **Features**

- ☆ Four sets of PID parameters
- Up to 256 segments (maximum 16 patterns)
- ☆ Universal input
- ☆ Time signal outputs, digital inputs, alarms
- ☆ Heat/cool control
- ☆ Position proportional control
- ☆ Ramp/soak, Fixed, Manual control mode
- ☆ PV start selection
- ☆ Three auxiliary alarm/status outputs
- ☆ Digital communications

## Four sets of PID parameters

Up to four sets of PID parameters can be stored. The temperature range for each PID group is programmable.



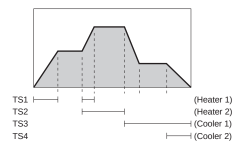
## 5-digit display

5-digit display enables REX-P300 to display any temperature measured by thermocouple and RTD with the resolution of 0.1°C. Scaling and decimal point for current/voltage input are programmable.

12345

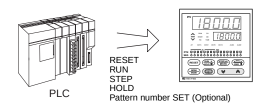
## Time signal output

On Time and Off Time can be set for each time signal output setting so that time signal output can be used for auxiliary heater/cooler control and input signals to PLCs. Up to 16 settings per pattern are available.



## Digital input

Control status can be changed among Reset, Run, Step, Hold by digital inputs. Pattern number also can be set by optional digital inputs.



## Three control modes

REX-P300 has three control modes as standard.

- 1. Ramp/soak control mode
- 2. Fixed setpoint control mode
- 3. Manual control mode

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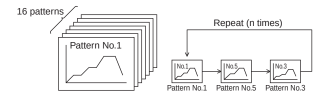


## Features

## 16 segments • 16 patterns

Maximum of 16 segments per pattern can be memorized, and maximum 16 patterns can be memorized.

Each pattern can be linked together (Pattern link function) so that a program containing up to 256 segments is possible.



## 2 alarms, Up to 3 additional alarm/status outputs

Two alarms are standard feature of REX-P300.

Up to three Auxiliary outputs are possible as option. These outputs can be used for additional alarm/status outputs.

# Alarm output Process high alarm Process low alarm Deviation high alarm Deviation low alarm

Deviation high/low alarm Band alarm Set value high alarm Set value low alarm Fail



#### Auxiliary output

Process high alarm Process low alarm Set value high alarm Set value low alarm Pattern end status signal Soak status signal Hold status signal Run status signal

## Analog output

(Optional)

Analog output is available for recorder or data - logging equipment, etc.

Either of the process value (PV), set value (SV), manipulation value (MV), deviation value (DEV) or segment value (TIME) can be output as DC voltage or current.



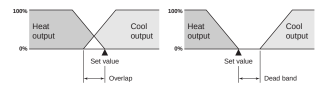




## Heat/cool control

(Optional)

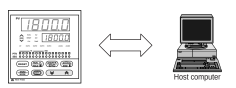
The heat/cool PID controller has heat and cool outputs for use where process-generated heat exists. The controller allows the input of overlap or dead band settings which can contribute to energy savings.



## Digital communications

(Optional)

The REX-P300 offers an optional communications interface (RS-232C, RS-422A or RS-485) for networking to computers, PLCs and SCADA software in your plant. Up to 31 units can be interfaced on one RS-422A, RS-485 communication line.



## PV start

There are four start types available on REX-P300.

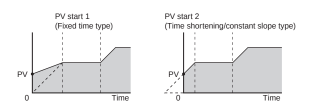
When ramp/soak control is started:

PV start 1: Time of segment 1 is not changed whatever the PV is.

PV start 2: Time of segment 1 will be shortened to keep the slope of segment 1.

PV start 3: REX-P300 will search the first same value on the program as the PV, and control status will be Hold.

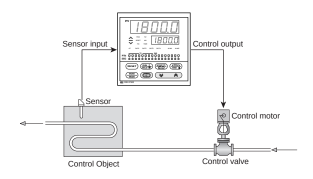
PV start 4: REX-P300 will search the first same value on the program as the PV, and control status will be Run.



## Driving control motor without feedback resistance

The REX-P300 can drive a control motor without feedback resistance utilizing the new algorithm for position proportional control.

It simplifies wiring and eliminates bothersome care for feedback resistance.



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## Specifications

## Input

Input (Universal input)

K, J, R, S, B, E, T, N (JIS/IEC), PLII (NBS) W5Re/W26Re (ASTM), U, L (DIN) a) Thermocouple:

Pt40%Rh-Pt20%Rh

•Influence of external resistance : Approx.  $0.4\mu V/\Omega$ 

•Input break action : Up scale or Down scale (selectable)

b) RTD: Pt100 (JIS/IEC), JPt100 (JIS)

•Influence of input lead resistance : Approx. Less than  $10\Omega$ 

•Input break action: Up scale

c) DC low voltage input group

0 to 10mV, 0 to 100mV, 0 to 1V, 0 to 5V, 1 to 5V, -100 to 100mV,

-1 to 1V, -5 to 5V

•Input break action : Down scale

d) DC high voltage input group: 0 to 10V, -10 to 10V

•Input break action: Uncertain (indicate a value around 0V)

e) DC current input: 0 to 20mA, 4 to 20mA

•Input break action : Down-scale

Sampling time

0.1 sec

Temperature input: -10.0 to 10.0°C[°F]

DC voltage, DC current :-10.0 to 10.0% of span

PV ratio

0.001 to 9.999

## Performance

#### Measuring accuracy

a) Thermocouple

(±0.1% of reading or ±1°C[°F] whichever is larger) ±1 digit Cold junction temperature error

Within ±0.5°C (between 0 and 50°C [32 and 122°F])

•Accuracy is not guaranteed between 0 and 400°C (0 and 752°F) for type B and type Pt40%Rh-Pt20%Rh input and below 32°F for type N, PLII, W5Re/W26Re.

(±0.1% of reading or ±0.5°C[°F] whichever is larger) ±1 digit

•Accuracy is not guaranteed between 500 and 600°C (932 and 1100°F).

c) DC voltage, DC current

(±0.1% of span) ±1 digit

Segment time accuracy
Within ±(0.01% of displayed value)

## Insulation resistance

More than  $20M\Omega$  (500V DC) between measured terminals and ground More than 20M  $\!\Omega$  (500V DC) between power terminals and ground

1000V AC for one minute between measured terminals and ground 1500V AC for one minute between power terminals and ground

## Program

Storage Program Pattern: Max. 16 patterns (16 segments per pattern)

Storage Segments: Max. 256 segments

(Possible to link, 16 segments x 16 patterns)

Program Repeat: 1 to 1000 times or continuous.

Level Settina: See input range

Time Setting: 00 hr 00 min to 99 hr. 59 min,

or 00 min 00 sec to 99 min 59 sec

Start Mode: Zero start or PV start (selectable)

Wait zone: -10.0 to 10.0°C (°F)

•Individual setting up and down side

### Control

#### Control method

a) PID control (with autotuning function)

b) Heat/cool PID control (with autotuning function)

c) Position proportioning action without feedback resistance

Memory area (PID constant section, etc..): 4 areas (Level PID method)

Major setting range

Set value Same as input range.

Heat side proportional band: 0.1 to range span (°C/°F) (Temperature)

0.1 to 1000.0% of span (Voltage/Current)

(ON/OFF action when P=0)

Cool side proportional band: 1 to 3000% of heat side proportional band 1 to 3600sec.(P + D action when I=0) Integral time: 1 to 3600sec.(P + I action when D=0) Derivative time:

Proportional cycle: 1 to 100sec. -5.0 to +105.0% Output limiter high: Output limiter low: -5.0 to +105.0% -5.0 to +105.0% Manual control:

1 to 100% of proportional band Anti-reset windup: -10.0 to +10.0°C (°F) (Temperature) Deadband/Overlap: -10.0 to +10.0% of span (Voltage/Current)

Control output

250V AC 3A (resistive load), Form C contact Relay output:

•Cool side : 250V AC 0.5A (resisitive load), Form A contact

0/12V DC Voltage pulse output :

(Load resistance : more than  $800\Omega$ ) Current output: 0 to 20mA or 4 to 20mA DC

(Load resistance : less than 600Ω)

Continuous voltage output :0 to 5V, 0 to 10V, 1 to 5V DC

(Load resistance : more than  $1k\Omega$ )

### Standard function

Time signal

Setting time 00 hr 00 min to 99 hr. 59 min.

or 00 min 00 sec to 99 min 59 sec Storage pattern: 16 patterns (16 times ON/OFF per pattern)

4 or 8 points, open collector output, 24V DC 50mA Output:

•8 points type is optional.

Pattern End Output

00 min 00 sec to 99 min 59 sec Setting time

1 point, open collector output, 24V DC 50mA Output

External Control

RESET, RUN, HOLD, STEP

### Alarm

Temperature alarm

a) Number of alarm :

Programmable (Process, Deviation, SV, FAIL) b) Alarm action

0 to 600 sec c) Alarm delay

: 0.0 to 10.0°C [°F] (Temperature) d) Alarm differential gap 0.0 to 10.0% of span (Voltage/Current)

\* Energized/de-energized alarm (Selectable but FAIL alarm is only de-

Alarm output

Relay output, 250V AC 0.5A (resistive load), Form A contact

## External contact input

Type: Run, Hold, Step, Reset Input method:

Non voltage contact input OPEN:  $500k\Omega$  or more CLOSE:  $10\Omega$  or less

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## **Options**

External contact input

Type Start pattern number setting (4-bit binary contact)

Input method: Non voltage contact input OPEN :  $500k\Omega$  or more CLOSE:  $10\Omega$  or less

Auxiliary output

Number of outputs: Up to 3 points

(The number of outputs varies with the specification.)

Output type: Programmable

(Process high alarm, Process low alarm, Set Value high alarm, Set Value low alarm, Pattern end signal, Soak state signal, Hold state signal, RUN

state signal)

Output: Relay output, Form A contact 250V AC 0.5A (resistive load)

Analog output

Number of outputs: 1 point

Output signal: 0 to 10mV, 0 to 100mV DC

(Load resistance : More than  $20k\Omega$ ) 0 to 1V, 0 to 5V, 0 to 10V, 1 to 5V DC (Load resistance : More than  $1k\Omega$ ) 0 to 20mA, 4 to 20mA DC (Load resistance : Less than  $600\Omega$ )

Output type:

(Process value, Deviation, Setpoint, Manipulated

output value (for heat or cool), Segment time (%))

Digital communications

a) Communication method: RS-485 (2-wire), RS-422A (4-wire)

RS-232C (2-wire)

b) Communication speed: 1200, 2400, 4800, 9600, 19200 bps

c) Bit format Start bit: 1 Data bit: 7 or 8

Parity bit: Without, even or odd

Stop bit: 1 or 2

d) Communication code: ASCII(JIS) 7-bit code

## General specifications

Supply voltage

a) 90 to 264V AC (Including supply voltage variation) [Rating: 100 to 240V AC] (50/60Hz common) b) 21.6 to 26.4V AC (Including supply voltage variation)

[Rating: 24V AC] (50/60Hz common) c) 21.6 to 26.4V DC (Ripple rate 10% p-p or less)

[Rating : 24V DC]

Power consumption

a) Less than 17VA (100 to 240V AC)

b) Less than 11VA (24V AC)

c) Less than 310mA (24V DC)

Effect by power failure

A power failure of 50msec or less will not affect the control action.

Operating environments

5 to 40°C [41 to 104°F], 20 to 80% RH

Memory backup

Backed up by EEP-ROM and non-volatile RAM

Data retaining period : Approx 10 years

(Depends on storage and operating conditions.)

Net weight Approx. 500g

External Dimensions (W x H x D) 96 x 96 x 100mm

## CVM-4 output converter

(Optional)

CVM-4 converts the output types of 4-point time signal output and a pattern end output from open collector to relay output.

Open collector output from REX-P300 (parallel signal)

Output

Time signal output 4 points

Pattern end output 1 point

Relay output, Form A contact 250V AC 2A (resistive load)

Cable length

2 meters (The calbe shall be prepared separately.)

Supply voltage

100/110V, 120V, 200/220V, 240V AC ±10% (50/60Hz)

Please specify when ordering.

Power consumption Less than 6VA

Operating environments

0 to 50°C [32 to 122°F], 45 to 85% RH

Net weight Approx. 1.5kg

External dimensions (W x H x D)

67 x 137 x 184mm

#### CVM-3C output converter (Optional)

CVM-3C converts the output types of 8-point time signal output and a pattern end output from open collector to relay output.

Open collector output from REX-P300 (parallel signal)

Time signal output 8 points

Relay output, Form A contact 250V AC 3A (resistive load)

Pattern end output 1 point

Relay output, Form A contact 250V AC 2A (resistive load)

Cable length

3 meters (Model code: W-AT-01-3000)

Supply voltage

100/110V and 200/220V, 120V and 240V AC ±10% (50/60Hz)

Please specify when ordering.

Power consumption

Less than 8VA

Operating environments

0 to 50°C [32 to 122°F], 45 to 85% RH

Net weight

Approx. 1.6kg

External dimensions (W x H x D)

66 x 184 x 153mm

## SP-1 selector

(Optional)

SP-1-16Y is a pattern number selector which can be connected to REX-P300.

Setting

Digital switch (2-botton type), Push switch (Non-lock type)

Setting range

Performance

Contact resistance : Less than 200mQ

Operating environments

-10 to 50°C [14 to 122°F] (No dew condensation)

Net weight

Approx. 110g

External dimensions (W x H x D)

48 x 48 x 100mm



## Model and Suffix Code

Specification	Model a	nd Suffix Code
Model	REX-P300	□ □ □-□ □-□*D-□ □ □ □-□
Control method	PID control with AT Heat/Cool PID with AT Position proportioning action without FBR	F W Z
Input type	See range and input code table	
Scale range	See range and input code table	
Control output (OUT 1)	Relay output Voltage pulse DC mA, V (Code number 4-8)	M V
Control output (OUT 2)	Control action F, Z Relay output Voltage pulse DC mA, V (Code number 4-8) *1	N M V
Power supply	24V AC/DC 100 to 240V AC	3 4
Alarm	Dual alarm	D
Contact input	Not supplied Start pattern No. setting input	N 1
Time signal output	4 points 8 points	4 8
Auxiliary output	Not supplied *2	N S
Analog output	Not supplied See signal code *1	N □
Digital communications	Not supplied RS-232C RS-422A (4-wire system) RS-485 (2-wire system)	N 1 4 5

<sup>\*1:</sup> When voltage/current (DC mA, V) output is selected for Control output2 (OUT2), analog output is not available.
\*2: When auxiliary output is supplied, up to three (3) auxiliary outputs are available.
The maximum number of auxiliary outputs varies according to the specifications as below:

• For P300 with CE mark, UL and CSA approval, please add the suffix of /CE at the end of the model code.

Specifications	Points	
PID control with AT and Analog output	2 points	
Heat / Cool PID with AT (Released soon)	2 points	
Heat / Cool PID with AT and Analog output (Released soon)		
Position proportioning action without FBR (Released soon)		
Position proportioning action without FBR, with analog output (Released soon)	1 point	

### Range and input code table

Thermocouple	,

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Input	C-0	de	Range			
Input						
	K	35	-200.0 − 400.0°C			
K	K	23	0.0 − 1300.0°C			
I N	K	A4	0.0 - 800.0°F			
	K	B4	0.0 - 2400°F			
	J	27	-200.0 − 400.0°C			
J	J	16	0.0 − 1200.0°C			
J	J	B6	0.0 - 800.0°F			
	J	B5	0.0 - 2100.0°F			
R	R	05	0.0 − 1700.0°C			
I.	R	A5	0.0 − 3200.0°F			
S	S	04	0.0 − 1700.0°C			
3	S	A5	0.0 - 3200.0°F			
В	В	04	0.0 − 1800.0°C			
ь	В	A9	0.0 - 3200.0°F			
	E	17	-200.0 − 200.0°C			
E	Е	08	0.0 − 1000.0°C			
	Е	A6	0.0 - 1800.0°F			
N	N	05	0.0 − 1300.0°C			
IN	N	A4	0.0 − 2300.0°F			

0 - 10V DC

Input	Code		Range
	Т	13	-200.0 − 200.0°C
	Т	19	-200.0 − 400.0°C
T	Т	06	0.0 − 400.0°C
	Т	B7	-300.0 - 700.0°F
	Т	A7	0.0 - 700.0°F
	W	06	0.0 − 1200.0°C
W5Re /W26Re	W	04	0.0 − 2300.0°C
	W	A6	0.0 - 2200.0°F
	W	A8	0.0 - 4200.0°F
PL II	Α	05	0.0 − 1200.0°C
FLII	Α	A5	0.0 - 2300.0°F
U	U	04	0.0 − 600.0°C
	U	B1	0.0 - 1100.0°F
1	L	04	0.0 − 900.0°C
	L	A6	0.0 - 1600.0°F
PR20-40	F	01	0.0 − 1800.0°C
FK20-40	F	A1	0.0 − 3200.0°F

• Type B and PR20-40 inputs: Accuracy is not guaranteed between 0 and 400°C (0 and 752°F).

Type N, PLII and W5Re/W26Re inputs: Accuracy is not guaranteed between 0 and 32°F.
 Type JPt100 input: Accuracy is not guaranteed over 500°C.

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Code		Range	
D	21	-200.0 − 200.0°C	
D	25	-200.0 − 600.0°C	
D	B8	-300.0 − 1200.0°F	
Р	21	-200.0 − 200.0°C	
Р	26	-200.0 − 600.0°C	
	D D D P P	D 21 D 25 D B8 P 21	

#### Voltage and Current

Input	Code		Range
0 - 10mV DC	1	01	· ·
0 - 100m DC	2	01	
-100 - 100mV DC	9	01	
0 - 1V DC	3	01	Scale range is pro-
-1 - 1V DC	9	02	grammable in the
0 - 5V DC	4	01	range of
-5 – 5V DC	9	03	-19999 to 32000 digits
1 - 5V DC	6	01	(Default : 0.0 to 100.0)
0 - 10V DC	5	01	
-10 - 10V DC	9	04	
0 - 20mA DC	7	01	
4 - 20mA DC	8	01	

4 - 20mA DC

S	ıynaı	code						
-	0							
	1	0 - 10m\/ DC	2	0 - 100m\/ DC	3	0 - 1V DC	4	0 - 5V DC

0 - 20mA DC

1 - 5V DC

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### CVM-4 output converter

CVM-4 converts the output types of 4-point time signal output and a pattern end output from open collector to relay output.

Specification	Model and Suffix Code		
Model	CVM-4	- 2	
Contact output	With contact output (Without FAIL output)	2	
	100 / 110V AC		1
	120V AC		2
Supply voltage	200 / 220V AC		3
	240V AC		4
	Other		9

<sup>\*</sup>REX-P300 connection cable is to be prepared by customers.

### CVM-3C output converter

CVM-3C converts the output types of 8-point time signal output and a pattern end output from open collector to relay output.

Specification	Model and Suffix Code	
Model	CVM-3C	
	100 / 110V AC and 200 / 220V AC	1
Supply voltage	120V AC and 240V AC	2
	Other	9

<sup>\*</sup>REX-P300 connection cable (RKC's twist cable) is sold separately. Model code: W-AT-01-3000

### SP-1 pattern No. selector

The SP-1 is a pattern number selector for the REX-P300 in connection with the optional contact inputs for pattern set. It simplifies pattern selecting operation by plant floor personnel. On the SP1, as soon as P SET button is pressed after a pattern is selected between 1 and 16, the selected pattern will be set on the REX-P300.

Model Code: SP-1-16Y (Pattern setting button provided)

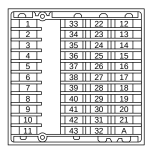
SP-1-16N (Pattern setting button not provided)

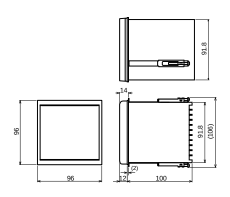
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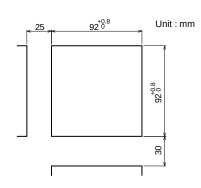


## External Dimensions and Rear Terminals

### REX-P300







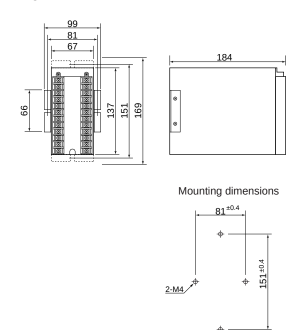
No.	Des	Description				
1 2	AC AC/DC + 100 to 240V 24V	Power supply				
3	_(1)_C	Control output				
4	NO (2)	(1) Relay contact output (2) Voltage DC/Current DC				
5	JNC T					
6	СОМ	Time signal,				
7	○ ○ TS1	Pattern end signal output				
8	> > TS2	(Open collector)				
9	○ ○ TS3	,				
10	○ ○ TS4					
11	→ → END					

No.	Des	cription
33	СОМ	Time signal output
34	○ o TS5	(Open collector)
35	-∞ o-TS6	
36	> oTS7	
37	→ oJTS8	
38	NO OUT2	Auxiliary output
39	1100	or analog output
40	NO OUT3	analog calput
41	<u>ا ب</u>	
42	OUT4 AO +	
43	NO I	

1	No.	Description				
	22	RS-422A RS-485 RS SG — SG — SI	3-232C G —	Communications		
	23	T(A) - T/R(A)- SI		Communications		
	24	T(B) - T/R(B)- R	<sub>D</sub> _			
	25	R(A) -				
	26	R(B)				
	27	СОМ		Contact input		
	28	○ ○ PTN 1		Pattern set		
	29	○ ○ PTN 2				
	30	0 PTN 4				
	31	0 → PTN 8				
	122			i		

	No.	Des	cription		
	12		Alarm output		
	13	-O O Alarm 1	Relay contact output		
	14 - O Alarm 2  15 DI COM				
			Contact input		
	16	→ o-RESET	RESET RUN		
	17	→ o– RUN	STEP HOLD		
	18 -o o STEP 19 -o o HOLD		HOLD		
	20	Α¬¸	Measured input		
	21	+ B_\	(1) Thermocouple (2) RTD		
	Α	B	(3) Voltage/Current		

### CVM-4

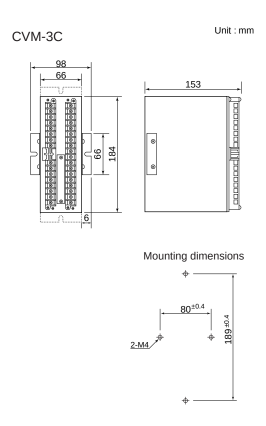


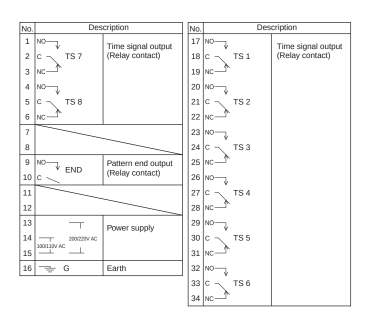
No.	Description			No.	Description		
1	=	G	Earth	13	NO	END	Pattern end output
2			Dower aupply	14		END	(Relay contact)
3	100/110V or 200/220V AC		Power supply	15			
4				16			
5	0-	END	Input	17	NO	TS 1	Time signal output
6			(Open collector)	18		151	(Relay contact)
7		TS1		19	NO NO	TS 2	
8	~ ~	TS2		20		132	
9		TS3		21	NO	TS 3	
10	~ ~	TS4		22		15 3	
11		сом		23			
12				24	иоо	TS 4	

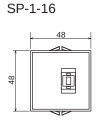
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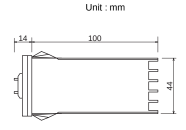


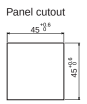
## External Dimensions and Rear Terminals

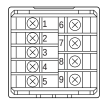












No.	Description				
6	⊸ ¬P SET	/	Pattern set output		
1	СОМ	<	Fattern set output		
2	_ <del>-</del>				
3	<u>−</u> 0 0−2		Binary contact signal		
4	<u>-</u> -  -  4		g		
5	8	-			

8