# Single Loop Controller Model C45V/C46V

#### **Overview**

The C45V/C46V is a highly advanced, high-precision compact single loop controller, featuring a 5-digit indicator, an input sampling cycle of 100 ms, indication accuracy of  $\pm 0.1$  %\* of reading, and either 2 full multi-range analog inputs or 1 full multi-range input plus 2 DC current/voltage inputs. A dual-input computation function can be used for each input and output processing unit, allowing sensor input changeover, control based on the average of 2 PV values, control output changeover, feed-forward control, override control, etc. In addition, the input processing unit has a temperature-pressure correction function (2-input model: temperature correction or pressure correction).

Like the C45A/C46A, the C45V/C46V has a high visibility LED display and rich variety of inputs, outputs, and operation keys supporting its many features (input-output linearization, single loop/cascade/backup control modes, etc.). Easy setup and monitoring from a PC are available using the Smart Loader Package.

\* A representative figure. Indication accuracy differs depending on the input range type and temperature band.

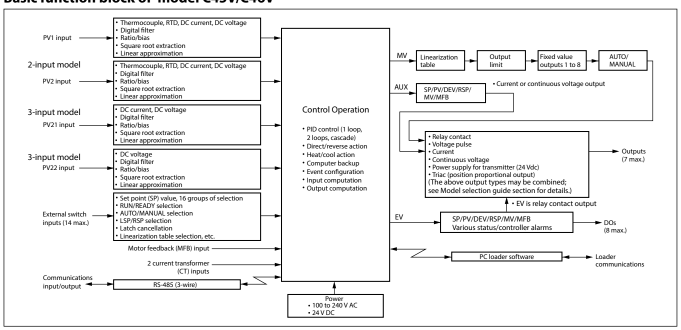
#### **Features**

- Dual-input computation capability and temepraturepressure correction are built in.
- The number of analog inputs, either two (full multi) or three (1 full multi and 2 DC current/voltage), can be selected (by model number).



- Control, ranging from cascade to backup control, is available for 1 or 2 loops.
- Sampling cycle of 100ms and accuracy of ±0.1 % rdg.
- Ample room for indication of vital information on dual 7-segment, 5-digit LED displays and an auxiliary 11-segment, 3-digit LED display
- Heat/cool control, using two control outputs
- Using the optional transmitter power supply function, a pressure transmitter can be directly connected.
- IP65 protection for the front panel
- Up to 16 recipe settings involving SP, event settings, etc., and 8 groups of fixed-value control output settings support automatic operation of equipment.
- Support for nonlinear processes using input /output broken line linear approximation tables
- Customizable parameter keys and LED
- A variety of inputs and outputs
   2 inputs, 7 outputs, 14 DIs, 8 DOs, 2 CT inputs, RS-485 communications

#### Basic function block of model C45V/C46V



## **Specifications**

-							
Analog input	Input type	2-input model	Full multi-range input: thermocouple, RTD, DC current and DC voltage				
		3-input model	Input 1: thermocouple, RTD, DC current and DC voltage full multi-range inputs				
			Input 21: DC current and DC voltage				
			Input 22: DC current				
	Input sampling time	100 ms					
	Input bias current (under	Thermocouple input: DC voltage (mV-range) input:					
	standard conditions)	0.2 µA (flowed out from the positive (+) terminal.)					
			ermocouple/mV input burnout setup is set at "upscale at burnout": ved out from the positive (+) terminal or flowed into the positive (+) terminal)				
		When the thermocouple/mV input burnout setup is set at "unknown at burnout."					
		DC voltage (V-ra					
		1 μA max. (fl	owed out from the positive (+) terminal or flowed into the positive (+) terminal)				
			1 V and -1 to +1 V ranges				
			owed into the positive (+) terminal.) 5 V and 0 to 5 V ranges				
			flowed into the positive (+) terminal.)				
		0 to 10 V ran	·				
	Input impedance	Thermocouple i	input: 1 MΩ min.				
		DC voltage inp					
		DC current inpu					
	Measuring current	·	A ± 0.02 mA Flowed out from the terminals A and C to the terminal B.				
	Influence of wiring resistance (under standard conditions)	RTD input: $0.02~{}^{\circ}{\rm C}/\Omega$ max., wiring resistance is $85~\Omega$ max.					
	Allowable wiring resistance	RTD input: 85 $\Omega$ max. including the Zener barrier resistance per RTD.					
	Allowable input voltage	Thermocouple input: -1.0 to +3.5 V					
		DC voltage (mV-range) input: -1.0 to +2.5 V					
		DC voltage (V-range) input: -10 to +25V DC current input: -1 to +4V					
	Burnout indication	Varies with inpu					
	Cold junction compensation	· ·	tandard conditions)				
	accuracy	±1.0 °C Ambient temperature, 0 to 50 °C (under other standard conditions)					
	Cold junction compensation method	Internal/external (0 °C only) compensation selectable					
	Scaling	-19999 to +32000U (Linear DC voltage/current input only. Reverse scaling and decimal point repos tioning available. Effective resolution depends on the range.)					
Indicators and configuration	PV, SP indication	5-digit, 7-segment LED. PV: green or orange (depending on the model) upper display. SP: lower orange display.					
	Auxiliary indication	3-digit, 11-segm	nent orange LED				
	Multi-status indicator	12-segment LEC alarm, RUN/REA	LED, green or orange (depending on the model). Displays status of control output, READY, etc.				
	No. of status displays	C45V: 17, C46V: 19 LED displays					
	Operation keys	C45V: 11, C46V:	13 rubber keys				
	Number of local set points	16 groups					
	Memory storage system	EEPROM	EEPROM				
	Indicating range	-19999 to +32000U (or to the SP limit, if it is set)					
	SP limits	Lower limit: -199	999 to upper limit value. Upper limit: lower limit value to 32000U.				
	SP ramp	0.0 to 3200.0 s, r	o 3200.0 s, min, or h (both up- and down-ramp), Disabled if 0.0 is selected.				
	Input readout accuracy	±0.1 % FS ±1 dig	±0.1 % FS ±1 digit (depending on the range; see Table 1)				
	Indicating range	See Table 1					

<b>Digital input</b> Number of inputs C45V: 10 max. C46V: 14 max. (For models with CT input, C45V: 8 max.	C45V: 10 max. C46V: 14 max. (For models with CT input, C45V: 8 max. C46V: 12 max.)						
Types of connectable out- Dry contact or transistor (sink type)	Dry contact or transistor (sink type)						
puts							
Open terminal voltage 7 V DC±15 % (under standard conditions)							
Terminal current (during 3 to 7 mA	3 to 7 mA						
short-circuit)							
Allowable ON contact resistance 500 Ω max.							
Allowable OFF contact resistance 100 kΩ min.							
Allowable open-collector ON- 1.5 V or less (under standard conditions)							
state residual current							
Allowable open-collector OFF-state leakage current 0.1 mA max.							
Sampling cycle 100 ms							
Min. detection holding time 2 times the input sampling cycle							
	RUN/READY, AUTO/MANUAL, REMOTE/LOCAL, auto tuning start/stop, control action direct/reverse						
	selection, SP group/recipe group selection, fixed value outputs 1 to 8 selection, linear approxima-						
tion table selection, computer backup selection	, , , ,						
ControlPID controlProportional band (P)0.1 to 3200.0 %							
Integral time (I) 0 to 32000, 0.0 to 3200.0, 0.00 to 320.0	00 seconds						
Derivative time (D) 0 to 32000, 0.0 to 3200.0, 0.00 to 320.0	00 seconds						
MV limit Lower limit: -10.0 to upper limit %							
Upper limit: lower limit to +110.0 %							
Manual reset -10.0 to +110.0 %							
Number of PID groups 16							
PID group selection By console or DI							
MV change limit 0.00 to 320.00 %/s, no limit at 0.0 %							
Auto tuning Automatic PID value setting by limit o	cycle method. Additionally, one						
of the following 3 control characterist							
• Standard							
• Quick disturbance response							
• Less up/down fluctuation							
Position proportional dead zone 0.5 to 25.0 %							
Heat/cool dead zone -100.0 to +100.0 %							
Direct/reverse action selection Available							
Output  Relay contact, form 1a1b  Contact rating: 250 V AC/30 V DC, 3 A (resistive load)	)						
(outputs 1 & 2) Contact voltage: 250 V AC or less / 125 V DC or less Service life: 100,000 cycles or more (rated load)							
Min. switching specifications: 100 mA/5 V DC							
Relay contact, form 1a Contact rating: 250 V AC/30 V DC, 1 A (resistive load	1)						
(outputs 1 & 2) Contact voltage: 250 V AC or less / 110 V DC or less							
Service life: 100,000 cycles or more (rated load)							
Min. switching specifications: 10 mA/5 V DC							
Relay contact, form 1a Contact rating: 250 V AC/30 V DC, 3 A (resistive load	)						
(outputs 3 to 5) Contact voltage: 250 V AC or less / 125 V DC or less Service life: 100,000 cycles or more (rated load)							
Min. switching specifications: 100 mA/5 V DC							
Triac (outputs 3 & 4, position   Compatible motors:   ECM3000F1 (100 V AC, relay cor	ntact input)						
proportional output)	•						
Current (outputs 3 to 7) Output current: 4 to 20 mA DC (2.4 to 21.6 mA DC)							
0 to 20 mA DC (0.0 to 22.0 mA DC)							
Load resistance: 600 Ω or less							
Output accuracy: ±0.1 % FS or less (rated load) Output resolution: 1/15000 or more (in the 0 to 20 mA E	C FS range)						
Voltage (open): 23 V DC or less	oc i o lunge,						
Voltage pulse Output voltage: 12 V DC+15 %/-10 %							
Load current: 30 mA or less							
Continuous voltage Output voltage: 0 to 5 V DC (0.0 to 5.5 V DC)							
1 to 5 V DC (0.6 to 5.4 V DC)							
0 to 10 V DC (0.0 to 11.0 V DC)							
Load resistance: $1 \text{ k}\Omega$ or more Load limit current: 21 mA (standard value under standa	ard conditions)						
Output accuracy: ±0.1 % FS or less (under standard co							
Output resolution: 1/20000 or more (for 0 to 10 V)							
Transmitter power supply Output voltage: 24 V DC±10 %							
function Load current: 30 mA or less							
Loud Current So Interest							

Digital output (DO)	Event types (assignable to relay output)	PV direct, PV reverse, deviation direct, deviation reverse, absolute value deviation direct, absolute v deviation reverse, MV direct, MV reverse, RSP direct, RSP reverse, SP direct, SP reverse, sum of all ala PV range alarm, controller alarm, manual status, READY status, local status, auto tuning execution						
	Settable ranges	PV (direct, reverse): -19999 to +32000U  RSP (direct, reverse): -19999 to +32000U  Deviation (direct, reverse): -19999 to +32000U  Absolute value deviation (direct, reverse): 0 to +32000U  MV (direct, reverse): -10.0 to +110.0 %						
	Operation differential (hysteresis) setting range	0 to 200U (except MV, MFB event, process alarm) 0.0 to 20.0 % for MV, MFB event, process alarm						
	ON delay time	0.1 to 3200.0 seconds						
	Output operation	ON/OFF action, latch action						
	Output rating	Output type: Load resistance: Load current:	Transistor (sink type) 4.5 to 28 V DC 70 mA/output max. 500 mA/all outputs max.					
Auxiliary	Number of outputs	4 max. assignable						
output	Output types	PV, SP, DEV, RSP, MV, MFB, etc	c. can be selected					
	Output method	Current or continuous voltag	ge					
Communica-	Communications system	Protocol	RS-485					
tions		Network	Multidrop. Slave station only. Connect up to 31 units.					
		Data flow	Half-duplex					
		Synchronization method	Start/stop synchronization					
	Interface	Transmission system	Balance (differential) type					
		Transmission type	Bit serial					
		Transmit/receive lines	3					
		Speed	4800, 9600, 19200, 38400 bps					
		Distance	500 m max.					
		Protocol	RS-485 (3-wire type)					
	Message characters	Character configuration	9 to 12 bits/character					
	Wessage characters	Data length	7 or 8 bits					
		Stop bit length	1 or 2 bits					
PC loader	Communications line	Parity bit  3-wire type	Even parity, odd parity, or non-parity					
rcioadei								
	Recommended cable	38400 bps (fixed)  Dedicated cable						
Current		2						
transformer (CT) input	Number of inputs  Detection function	When control output is ON: heater line break or overcurrent detection When control output is OFF: final control device short circuit detection						
	Input device	Current transformer (sold separately), 800 turns • QN212A, 5.8 mm dia. hole • QN206A, 12 mm dia. hole						
	Input range	AC 0.0 to 50.0 A						
	Measurement current range	0.0 to 55.0 Aac (accuracy may be out of specifications for less than 0.4 Aac.)						
	Indication accuracy	±3 %FS ±1 digit (50/60 Hz, w	hen measuring the sine wave)					
	Indication resolution	AC 0.1 A						
Motor feed-	Allowable potentiometer value	100 to 2500 Ω						
back input (MFB)	Indication accuracy	±0.2 %FS (standard condition	ns)					
(IVIFD)	Sampling cycle	100ms						
General	Memory backup	EEPROM, battery and double	e layer capacitor for SRAM					
specifications	Backup life	EEPROM 10 years SRAM 30 min by double layer capacitor (while changing battery, at an ambient temperature 35 °C or less, after capacitor is charged for 1 h or more)						
	Power	100 to 240 V AC (100 to 240 V AC power model) 24 V DC (24 V DC power model)						
	Power consumption	30 VA max. (C45V: 100 to 240 V AC power model) 40 VA max. (C46V: 100 to 240 V AC power model) 12 W max. (C45V: 24 V DC power model)						
	Power ON inrush current	35 A max./10 ms max. (100 to 2 20 A max./10 ms max. (24 V DC	240 V AC power model)					
	Power ON operation	20 A max./10 ms max. (24 V DC power model)  Reset time: 6 s max. (time until normal operation starts under standard conditions)						
	Battery life 3 years at 10 to 35 °C ambient temperature, without connection to power							
	Insulation resistance 20 M or more between power supply terminal 1 or 2 and FG terminal 3 (500 V DC megger)							

General specifications	Dielectric strength	<ul> <li>1500 V AC for 1min (100 to 240 V AC power model), 500 V AC for 1min (24 V DC power model)</li> <li>Between power supply terminal 1 or 2 or FG terminal 3 and secondary terminal</li> <li>Between power supply terminal 1 or 2 and FG terminal 3</li> </ul>						
	Standard conditions	Ambient temperature 23±2 °C						
		Ambient humidity	60±5 % RH					
		Power voltage		% (100 to 240 V AC power m (24 V DC power model)	nodel)			
		Power frequency	50±1 Hz or 60±1 Hz (100 to 240 V power model)					
		Vibration resistance	0 m/s <sup>2</sup>					
		Shock resistance	0 m/s <sup>2</sup>					
		Mounting angle	Reference pla	ne ±3°				
		Clear space						
	Operating conditions	Ambient temperature	0 to 50 °C					
		Ambient humidity	10 to 90 % RH	(without condensation)				
		Power voltage	85 to 264 V AG DC power mo		nodel), 21.6 to 26.4 V DC (24 V			
		Power frequency	50±2 Hz or 60	)±2 Hz (100 to 240 V AC pov	wer model)			
		Vibration resistance	0 to 2 m/s <sup>2</sup> (10	to 60 Hz for 2 h each in X,	Y, and Z directions)			
		Shock resistance	0 to 10 m/s <sup>2</sup>					
		Mounting angle	Reference plane ±10°					
		Altitude	2000 m max.	2000 m max.				
		Clear space	50 mm min. a	50 mm min. above and below				
	Transportation conditions	Ambient temperature	-20 to +70 °C					
		Ambient humidity	10 to 95 % RH	(without condensation)				
		Vibration resistance	0 to 5 m/s <sup>2</sup> (10	to 60 Hz for 2 h each in X,	Y, and Z directions)			
		Shock resistance 0 to 500 m/s <sup>2</sup> (3 times each in X, Y, and Z directions)						
	Front panel protection	IP65 (under operating conditions)						
	Console and case material	PPO, Modified PPE						
	Console and case color	Black	k 1010-1, EN61326-1 (For use in industrial locations) ng EMC testing, the reading or output may fluctuate by ±10 %FS. 1010-1, CAN/CSA C22.2 No.61010-1 *1					
	Standards compliance	During EMC testing, the rea						
	Overvoltage category	Category II (IEC60364-4-443, IEC60664-1)						
	Mounting	Panel mounted (with dedicate	dicated mounting bracket) luding dedicated mounting bracket) luding dedicated mounting bracket)					
	Mass							
Accessories	Part name	Model	Optional	Part name	Model			
(included)	Mounting brackets (2)	81405411-004	parts (sold	Mounting brackets (2)	81405411-003			
	Gasket	81421863-001 (for C45V)	separately)	Current transformer	QN206A (5.8 mm dia. hole)			
		81421864-001 (for C46V)			QN212A (12 mm dia. hole)			
	User's manual	CP-UM-5445E		Hard cover	81441421-001 (for C45V)			
					81441422-001 (for C46V)			
				Terminal cover	81441420-001 *2			

<sup>\*1:</sup> Depends on the model.

<sup>\*2: 1</sup> for C45A, 2 for C46A

Table 1. Input types and ranges

Input type	Pv-01	Sensor type	Rai	Accuracy		
Thermocouple	1	К	-270.0 to +1372.0 °C	-454 to +2502 °F	±0.1 % rdg. ±1 digit*1	
	2	E	-270.0 to +1000.0 °C	-454 to +1832 °F	±0.1 % rdg. ±1 digit *2	
	3	J	-200.0 to +1200.0 °C	-328 to +2192 °F	±0.1 % rdg. ±1 digit*3	
	4	Т	-270.0 to +400.0 °C	-454 to +752 °F	±0.5 °C*4	
	5	В	0.0 to 1800.0 °C	32 to 3272 °F	±2.0 °C*5	
	6	R	-50.0 to +1768.0 °C	-58 to +3214 °F	±0.1 % rdg. ±1 digit *6	
	7	S	-50.0 to +1768.0 °C	-58 to +3214 °F	±0.1 % rdg. ±1 digit *6	
	8	W (WRe5-26)	0.0 to 2300.0 °C	32 to 4172 °F	±0.1 % rdg. ±1 digit*7	
	9	PR40-20	0.0 to 1900.0 °C	32 to 3452 °F	±8.0 °C*8	
	10	Ni-NiMo	0.0 to 1300.0 °C	32 to 2372 °F	±1.4 °C	
	11	N	-200.0 to +1300.0 °C	-328 to +2372 °F	±1.4 °C*9	
	12	PL II	0.0 to 1390.0 °C	32 to 2534 °F	±1.4 °C	
	13	DIN U	-200.0 to +600.0 °C	-328 to +1112 °F	±0.7 °C *10	
	14	DIN L	-200.0 to +900.0 °C	-328 to +1652 °F	±1.0 °C*11	
	15	Gold-iron/Chromel	-273.0 to +27.0 °C	-459 to +80 °F	±1.5 °C	
RTD	21	Pt100	-200.0 to +850.0 °C	-328.0 to +1562.0 °F	±0.3 °C	
	22		-200.00 to +300.00 °C	-328.00 to +572.00 °F	±0.15 °C	
	31	JPt100	-200.0 to +640.0 °C	-328.0 to +1184.0 °F	±0.3 °C	
	32		-200.00 to +300.00 °C	-328.00 to +572.00 °F	±0.15 °C	
Linear	41	Current	4 to 2	±0.1 % FS ±1 digit		
(DC voltage/cur-	42		0 to	±0.1 % FS ±1 digit		
rent)	43	Voltage	0 to 1	±0.1 % FS ±1 digit		
	44		-10 to -	-10 to +10 mV		
	45		0 to 1	±0.1 % FS ±1 digit		
	46		-100 to -	±0.1 % FS ±1 digit		
	47		0 to	±0.1 % FS ±1 digit		
	48		-1 to	±0.1 % FS ±1 digit		
	49		1 to	±0.1 % FS ±1 digit		
	50		0 to	5 V	±0.1 % FS ±1 digit	
	51		0 to	10 V	±0.1 % FS ±1 digit	

- \*1 At 400 °C or higher. ±0.5 °C (-100 to less than +400 °C) ±1.0 °C (-200 to less than -100 °C) ±20.0 °C (Less than -200 °C)
- \*2 At 400 °C or higher. ±0.5 °C (-100 to less than +400 °C) ±1.0 °C (-200 to less than -100 °C) ±15.0 °C (Less than -200 °C)
- \*3 At 400 °C or higher. ±0.5 °C (-100 to less than +400 °C) ±1.0 °C (Less than -100 °C)
- \*4 At -100 °C or higher. ±1.0 °C (-200 to less than -100 °C) ±10.0 °C (Less than -200 °C)
- \*5 At 800 °C or higher. ±4.0 °C (260 to less than 800 °C) ±70 °C (Less than 260 °C)
- \*6 At 1000 °C or higher. ±2.0 °C (0 to less than 1000 °C) ±4.0 °C (Less than 0 °C)
- \*7: At 1400 °C or higher. ±1.5 °C (Less than 1400 °C)

- \*8 At 800 °C or higher. ±20.0 °C (300 to less than 800 °C) ±40.0 °C (Less than 300 °C)
- \*9 At 0 °C or higher. ±4.0 °C (Less than 0 °C)
- \*10 At 0 °C or higher.  $\pm 1.0$  °C (Less than 0 °C)
- \*11 At 0 °C or higher. ±1.5 °C (Less than 0 °C)

#### ■ Standards for input sensors

#### Thermocouple

K, E, J, T, B, R, S, N: JIS C 1602-1995 WRe5-26: ASTM E988-96 PR40-20: ASTM E1751-00 Ni-NiMo: ASTM E1751-00 PL II: ASTM E1751-00 DIN U, DIN L: DIN 43710-1985 Gold-iron/Chromel: ASTM E1751-00

#### • RTD

Pt 100, JPt 100: JIS C 1604-1989

Note: For PV21 input, Pv-01 settings 41, 42, 49, 50 and 51 can be used. For PV22 input, Pv-01 settings 49, 50 and 51 can be used.

#### ■ Model C45V selection guide

			ction g						<u> </u>	VI
ı	II	III	IV	V	VI	VII	VIII	IX	Х	Descriptions
Basic Model	Input	Power	Outputs 1, 2	Outputs 3, 4	Output 5	Outputs 6, 7	Option	Additional processing 1	Additional processing 2	
C45V										Computation function model
	2									2-input model (full-multi: 2)
	3									3-input model (full-multi: 1, DC current / voltage: 2)
		Α								100 to 240 V AC
		D								24 V DC*3
			1							1a1b relay: 1
			2							1a relay: 2
				CO						Current (OUT3)
				D0						Continuous voltage (OUT3)
				VO						Voltage pulse (OUT3)
				RR						1a relay + 1a relay
				cc						Current + current
				VV						Voltage pulse + voltage pulse
				cv						Current (OUT3) + voltage pulse (OUT4)
				SS						Motor drive (triac), MFB input: 1
					0					None
					R					1a relay
					С					Current
					D					Continuous voltage
					P					Power supply for signal transmitter
						0				None
							0			DI: 2 (terminals F1 and F2) *1
							1			DI: 10*2
							2			DI: 2, DO: 8 <sup>*1</sup>
							3			DI: 2, DO: 8, RS-485*1
							4			CT input: 2*3
							5			CT input: 2, DI: 8 <sup>*3</sup>
							6			CT input: 2, DO: 8 <sup>*3</sup>
							7			CT input: 2, DO: 8, RS-485 <sup>*3</sup>
								0		None
								D		With inspection data
								Υ		With traceability certification
									0	None
									1	Orange color for all LEDs
									Α	UL-marked product
									В	UL-marked product Orange color for all LEDs

<sup>\*1.</sup> When "SS" is selected for outputs 3 and 4, DI: 0.

Note Additionally, tropicalization and anti-sulfidation treatments can be ordered. However, there are some specifications restrictions. For details, contact the azbil Group.

<sup>\*2.</sup> When "SS" is selected for outputs 3 and 4, DI: 8.

<sup>\*3.</sup> When "SS" is selected for outputs 3 and 4, this option code is not selectable.

### ■ Model C46V selection guide Ш

Power

Α D 0

П

Input

2 3

Basic

Model

C46V

tion g	uide			I II	III I	V V	VI VII VIII IX X Ex.: C46V2A1C000000
IV	V	VI	VII	VIII	IX	Х	Descriptions
Outputs 1, 2	Outputs 3, 4	Output 5	Outputs 6, 7	Option	Additional processing	Additional processing 2	
							Computation function model
							2-input model (full-multi: 2)
							3-input model (full-multi: 1, DC current / voltage: 2)
							100 to 240 V AC
							24 V DC*4
1							1a1b relay: 1
2							1a relay: 2
	CO						Current (OUT3)
	D0						Continuous voltage (OUT3)
	VO						Voltage pulse (OUT3)
	RR						1a relay + 1a relay
	cc						Current + current
	VV						Voltage pulse + voltage pulse
	c۷						Current (OUT3) + voltage pulse (OUT4)
	SS						Motor drive triac, MFB input: 1
	R1						Motor drive relay, MFB input: 1
		0					None <sup>*4</sup>
		R					1a relay *4
		U					Current*4
		D					Continuous voltage*4
		P					Power supply for signal transmitter*4
			0				None
			1				Current (OUT6)
			2				Power supply for signal transmitter (OUT7)
			3				Current + current*1
			4				Current (OUT6) + power supply for signal transmitter (OUT7)
				0			DI: 2 (terminals F1 and F2) *2
				1			DI: 14*3
				2			DI: 14, DO: 8 <sup>*3</sup>
				3			DI: 14, DO: 8, RS-485*3
				4			CT input: 2 <sup>*4</sup>
				5			CT input: 2, DI: 12 <sup>*4</sup>
				6			CT input: 2, DI: 12, DO: 8 *4
				7			CT input: 2, DI: 12, DO: 8, RS-485 *4
					0		None
					D		With inspection data
					Υ		With traceability certification
						0	None
						1	Orange color for all LEDs
						Α	UL-marked product

UL-marked product Orange color for all LEDs

Note Additionally, tropicalization and anti-sulfidation treatments can be ordered. However, there are some specifications restrictions. For details, contact the azbil Group.

<sup>\*1.</sup> When "CC" is selected for outputs 3 and 4, and "C" for output 5, this code 3 is not selectable.

<sup>\*2.</sup> When "SS" or "R1" is selected for outputs 3 and 4, DI: 0.

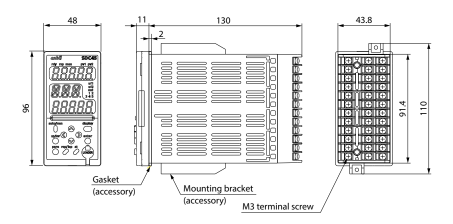
<sup>\*3.</sup> When "SS" or "R1" is selected for outputs 3 and 4, DI: 12.

<sup>\*4.</sup> When "SS" or "R1" is selected for outputs 3 and 4, this option code is not selectable.

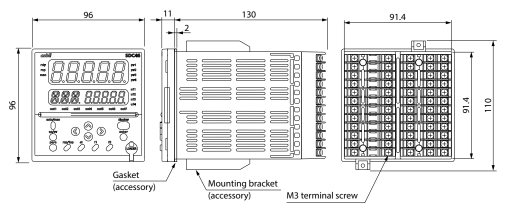
**Dimensions** 

C45V

(Unit: mm)



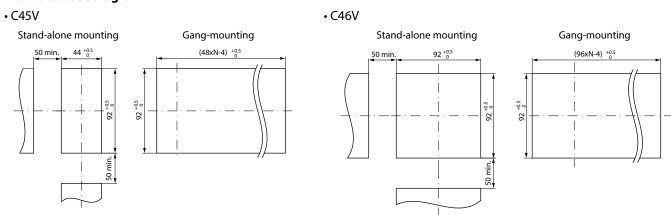
C46V



#### ! Handling Precautions

• When fastening this controller onto the panel, tighten the mounting bracket screws until there is no play between the bracket and panel, and then turn one more full turn. Overtightening the screws may deform the controller case.

#### • Panel cutout diagram

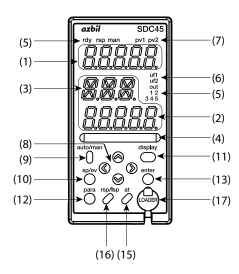


#### ! Handling Precautions

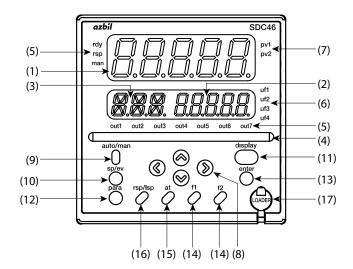
• If three or more units are gang-mounted horizontally, the maximum allowable ambient temperature is 40 °C.

#### **Console parts and functions**

#### • C45V Front Panel



#### **● C46V Front Panel**



(1) Upper display: For PV values (present temperature,

etc.) or setup items.

(2) Lower display: For SP values (set temperature, etc.) or

other parameter values.

(3) Auxiliary display:

Displays group No., loop\* No., and channel No. of setup item.

\* The series of connections from PV input to PID operation through to control output is generically called a

loop.

(4) Multi-status (MS) indicator:

For MV, DI/DO status, etc.

(5) Mode indicator lights:

rdy: Ready

rsp: Remote setup input

man: Manual

out1-7: Control outputs 1-7 (1-5 for C45V)

(6) User function indicators:

uf1-4: Display user-assigned items, (uf1, 2 for

C45V)

(7) Loop number indicators:

pv1-4: Indicate the loop number of the dis-

played PV value (pv1, 2 for C45V)

(8) v, ^, <, >: Increment numeric values and shift be-

tween digits or settable items.

(9) auto/man: Changes AUTO/MANUAL mode.(10) sp/ev: Selects or sets LOCAL SP or EVENT.

(11) display: Changes the display contents in oper-

ation display mode.

(12) para: Changes the setting mode.

(13) enter: Used during setup, especially to final-

ize the user's selection of a value.

(14) f1-f2: Perform user-assigned functions

(C46V only).

(15) at: For auto-tuning executing/cancella-

tion, or for user-assigned functions.

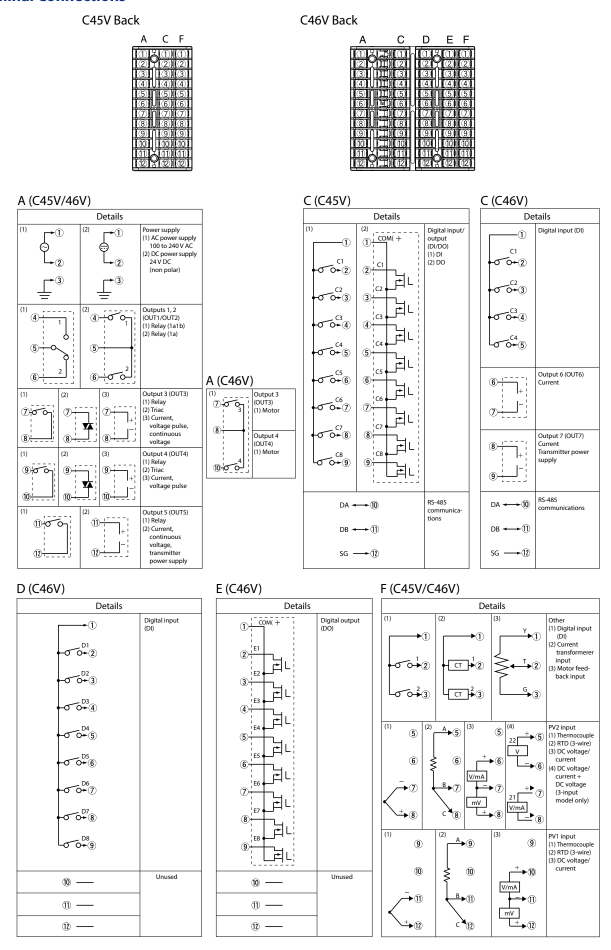
(16) rsp/lsp: Changes between remote and local set

point, or executes user-assigned func-

tions.

(17) Loader jack: For connection of PC loader cable.

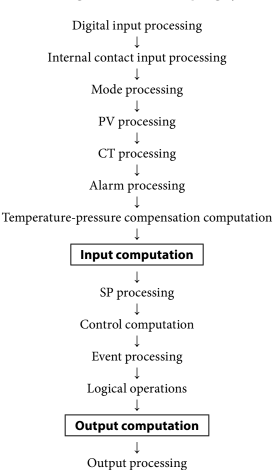
#### **Terminal Connections**



#### ■ Timing of computation pattern execution

Two sets of computation patterns can be executed, one after PV input and one before MV output.

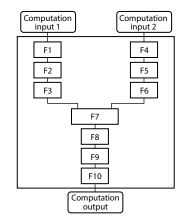
#### <Processing flow for each sampling cycle>



Digital output processing

#### **■** Computation patterns

Twenty one types of mathematical/logical operation can be assigned to up to 10 computation units (F1 to F10).



- PV and MV can be assigned to computation input 1 or computation input 2.
- Computation patterns are executed in numerical order from F1 to F10.
- Computation output is a standard numerical value.

#### **■** Operation type

Type setting	Abbrev.	Description
0	NOP	No operation
1	FLT	First order lag filter
2	R/B	Ratio/bias
3	HLL	High/low limiter
4	DRL	Change rate limiter
5	LED	Differentiation
6	L/L	Advance/delay
7	ABS	Absolute value
8	TBL	Linearization table
9	MAX	Maximum value hold
10	MIN	Minimum value hold
11	HLD	Hold
12	PRS	Preset value
13	SPR	Soft (slow) preset value
14-30	NOP	No operation
31	ADD	Addition/subtraction
32	MUL	Multiplication
33	DIV	Division
34	HSE	High selector
35	LSE	Low selector
36	SWS	Switch selector
37	CPS	Change point selector
38	SSS	Soft (slow) switching selector

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