

**Digital Indicating Controllers** 

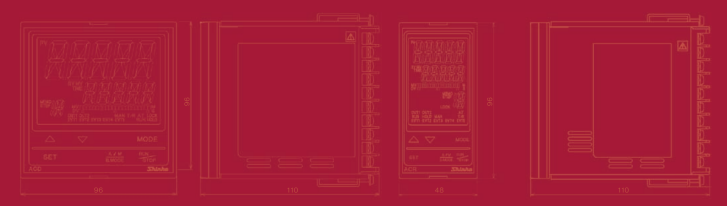
ACD-13A, ACR-13A ON/OFF SERVO Digital Indicating Controllers

ACD-15A, ACR-15A

# Distinguished Visibility, Functionality



Simplified setting – Set frequently used settings for streamline *Easy status checking using 3-color switching* 



Industry leading large display Easier viewing display



# Industry Leading Large Display

# Multi-Functions, Simple to Operate

## Large LCD display

A specially treated large LCD display makes it easier to view even in bright light and open-air. PV display (ACD series): 24.0 x 11.0mm (H x W)



Digital Indicating Controllers ACD-13A, ACR-13A

**ON/OFF SERVO Digital Indicating Controllers** 

ACD-15A, ACR-15A

Up to 5 groups of PID parameters can be set. When SV is changed, PID parameters are automatically changed for optimal control. (It is not necessary to reset PID after SV is changed.)

## An easily viewable bar graph

22-segment bar graph allows simultaneous PV, SV, MV viewing.

ACD series

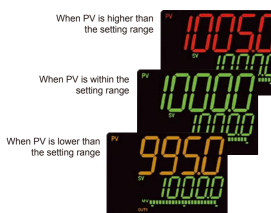
Ease of viewing for manual output operation. For the ACD-15A and ACR-15A, the motor valve opening can be checked with the bar graph. (when feedback potentiometer "Yes" is set)

MV indication	DV indication
Scale is −5 to 105%, and bars light increasingly to the right in accordance with the MV.	In the case of zero (0) deviation, central 2 bars light. For positive deviation, bars light increasingly to the right. For negative deviation, bars light Increasingly to the left.
• (e.g.) MV 50% -5% 105%	• (e.g.) Deviation O (zero) - 0 + 0000000000
• (e.g.) MV 100% -5% 105%	• (e.g.) Negative deviation • 0 + 0000000000000000000000000000000000

## **Enhanced visibility**

PV display color selectable from red, green and orange. Colors can be set depending on the deviation between PV and SV, so status can be checked from a distance.

• PV color continuous change mode



 It is easier to see the SV, PV and setting characters, as an 11-segment LCD display is used.

ARW

SET

ACD

OUT1

MV BERBERBERBERBERBERBER

A/M

B.MODE

- All segments are backlit
- PV display color is selectable from 7 modes below.
   PV display: Green, Red, Orange
- Event output (any event from EVT1 to EVT5) Alarm OFF: Green, Alarm ON: Red Alarm OFF: Orange, Alarm ON: Red
- PV color changes continuously : Orange→Green→Red
- PV color changes continuously + Event output (any event from EVT1 to EVT5) ON (Red)

Actual size

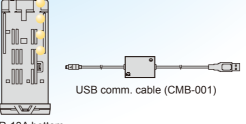
MODE

RUN

STOP

Shinko

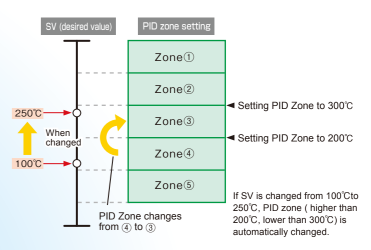






Feedback potentiometer "Yes/No" selectable Selectable using the front keypad. If "Yes" is selected, feedback potentiometer position Fully Closed/Fully Open can be automatically adjusted. If "No" is selected, it is manually adjustable (only for ACD-15A, ACR-15A).

## PID zone function: PID resetting due to SV change Unnecessary



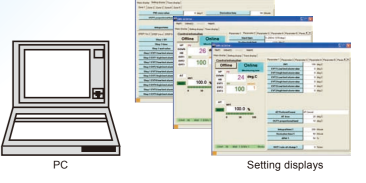
## Simple operation in Simplified setting mode

Without setting engineering items, simplified setting mode can prevent operational mistakes, and simple operations run smoothly. Basic settings and key operations now are doable via 3-key usage.



## Power unnecessary if USB comm. cable used

If CMB-001 USB communication cable (sold separately) is used, a power supply for the controller is not necessary. Wiring for the Initial setting is reduced. Data logging and monitoring can be carried out via the monitoring software (sold separately).



#### Model

ACD - 1		Α-		/M			W96×H96mm		
ACR - 1									
Control	ontrol 3 PID								
action 5					ON/OFF servo output PID				
A1	A1 A Selectable with the keypad operation (*1				d operation (*1)				
Control output R					Relay contact :1a1b (ACx	-15A: 1a x 2)			
(OUT1)	ipui		S				Non-contact voltage(SSR drive): 12VDC ±15%		
A					DC current: 4 to 20mA DC				
Input M					Multi-range (*2)				
Supply vol	Supply voltage					100 to 240V AC(Standard)			
	luge				1		24V AC/DC (*3)		
	El					El	Event input (*5)		
						A3	Event output (EVT1 to EVT3) (*4)(*6)(*7)		
						A5	Event output (EVT4, EVT	5)	
						W	Single-phase	Heater burnout	
						W3	3-phase	alarm (*4)(*8)	
						DR	Relay contact: 1a		
						DS	Non-contact voltage (SSR	Heating / Cooling	
							drive):12V DC±15%	control output	
Option						DA	DC current:	(OUT2) (*4)(*6)(*7)	
(Multiple o	ptio	ns s	eleo	ctab	le)		4 to 20mA DC		
						С	RS-232C	Serial	
						C5	RS-485	communication (*5)	
	EA1					EA1	4 to 20mA DC		
EA2 EV1						EA2	0 to 20mA DC	External setting	
						EV1	0 to 1V DC	input	
						EV2	1 to 5V DC		
						TA1	4 to 20mA DC	Transmission	
						TV1	0 to 1V DC	output	
						Р	Insulated power output 24V DC (*4)(*6)(*7)		

Input		Sca	Resolution	
	к	-200 to 1370 °C	-328 to 2498 °F	1°C(°F)
	ĸ	-200.0 to 400.0 °C	-328.0 to 752.0 °F	0.1°C(°F)
	J	-200 to 1000 °C	-328 to 1832 °F	1°C(°F)
	R	0 to 1760 ℃	32 to 3200 °F	1℃(°F)
	S	0 to 1760 ℃	32 to 3200 °F	1℃(°F)
Thermocouple	В	0 to 1820 °C	32 to 3308 °F	1℃(°F)
	E	-200 to 800 °C	-328 to 1472 °F	1℃(°F)
	Т	-200.0 to 400.0°C	-328.0 to 752.0 °F	0.1°C(°F)
	N	-200 to 1300 °C	-328 to 2372 °F	1℃(°F)
	PL-II	0 to 1390 °C	32 to 2534 °F	1℃(°F)
	C(W/Re5-26)	0 to 2315 ℃	32 to 4199 °F	1℃(°F)
		-200.0 to 850.0°C	-328.0 to 1562.0 °F	0.1°C(°F)
	Pt100	-100.0 to 100.0°C	-148.0 to 212.0 °F	0.1°C(°F)
RTD	1 (100	-100.0 to 500.0 °C	-148.0 to 932.0 °F	0.1℃(°F)
		-200 to 850 °C	-328 to 1562 °F	1℃(°F)
	JPt100	-200.0 to 500.0°C	-328.0 to 932.0 °F	0.1℃(°F)
		-200 to 500 °C	-328 to 932 °F	1°C(°F)
DC current	4 to 20mA			
	0 to 20mA			
	0 to 10mV			
	-10 to 10mV		1	
	0 to 50mV	-2000 to		
DC voltage	0 to 100mV	200010		
	0 to 1 V			
	0 to 5V			
	1 to 5V			
	0 to 10V			

 P
 Insulated power output 24V DC (\*4)(\*6)(\*7)

 (\*1): Alarm types (12 types and No alarm action) and status Energized/De-energized can be set by front keypad.

 (\*2): Thermocouple, RTD, DC current or DC voltage is selectable by front keypad.

 (\*3): For the supply voltage, 100 to 240V AC is standard. When ordering 24V AC/DC, enter "1" after the input code.

 (\*4): Applicable to the ACD-13A, ACR-13A.

 (\*5): If El and C/C5 options are added together, Event input EVI3 and EVI4 cannot be used.

 (\*6): AS, D\_ and P options are added, Event output EVT2 cannot be used.

 (\*8): The rated current (20A, 100A) for single phase and 3-phase is selectable by front keypad. The CT is sold separately. Not available for the DC current output type.

#### Standard specifications

Display	PV display       : 11-segment LCD 5-digit, backlight Red/Green/Orange, Character size: ACD: 24.0x11.0mm(HxW), ACR: 14.0x5.4mm(HxW)         SV/MV/TIME display       : 11-segment LCD 5-digit, backlight Green, Character size: ACD: 14.0x7.0mm (HxW), ACR: 10.0x4.6mm(HxW)         MV/DV bar graph       : 22-segment LCD bar graph, backlight Green, Character size: ACD: 10.0x5.0mm (HxW), ACR: 10.0x4.6mm(HxW)         MEMO/STEP display       : 11-segment LCD 2-digit, backlight Green				
Rated input	Thermocouple : K, J, R, S, B, E, T, N, PL-II, C(W/Re5-26), External resistance, 100Ω or less (However, B input: External resistance, 40Ω or less)         RTD       : Pt100, JPt100, 3-wire system Allowable input lead wire resistance: 10Ω or less per wire         DC current       : 0-20mA DC, 4-20mA DC. Input impedance: 50Ω Allowable input current, 50mA or less         DC voltage       : 0-10mV DC, -10-10mV DC, 0-50mV DC, 0-100mV DC, 0-1V DC: Input impedance: 1MΩ or more         Allowable input voltage: 5V DC or less       Allowable input voltage: 5V DC or less         Allowable signal source resistance: 0-10mV DC: 20Ω or less, -10-10mV DC: 40Ω or less, 0-50mV DC: 200Ω or less, 0-100mV DC: 200Ω or less, 0-1V DC: 20Ω or less         0-5V DC, 1-5V DC, 0-10V DC:       Input impedance: 100Ω or more         0-50mV DC: 200Ω or less, -10-10mV DC: 20Ω or less, -10-10mV DC: 40Ω or less, 0-50mV DC: 200Ω or less, 0-100mV DC: 200Ω or less, 0-1V DC: 20Ω or less         0-50 DC, 1-5V DC, 0-10V DC:       Input impedance: 100Ω or more Allowable input voltage: 15V DC or less Allowable signal source resistance: 100Ω or less				
Accuracy (Setting, Indication)	Thermocouple : Within ±0.2% of each input span±1digit, However R, S input, -50 to 200°C (-58 to 392°F): Within ±6°C (12°F) B input, 0 to 300°C (0 to 572°F): Accuracy is not guaranteed. K, J, E, T, N input, less than 0°C (32°F): Within ±0.4% of input span±1digit         RTD       : Within ±0.1% of each input span±1digit         DC current       : Within ±0.2% of each input span±1digit         DC voltage       : Within ±0.2% of each input span±1digit         Cold junction temperature compensation accuracy: Within ±1°C at 0 to 50°C				
Input sampling period	125ms (250ms when EA1/EA2 or EV1/EV2 option is added)				
Control output	<ul> <li>ACD-13A, ACR-13A</li> <li>Relay contact : 1a 1b, Control capacity; 3A 250V AC (resistive load), 1A 250V AC (inductive load cosφ=0.4), Electrical life, 100,000 cycles Non-contact voltage (for SSR drive): 12V DC±15% Max. 40mA (short circuit protected)</li> <li>DC current : 4 to 20mA DC (Resolution 1/12000) Load resistance, Maximum 600Ω</li> <li>ACD-15A, ACR-15A</li> <li>Relay contact : 1ax2, Control capacity; 3A 250V AC (resistive load), 1A 250V AC (inductive load cosφ=0.4), Electrical life, 100,000 cycles</li> </ul>				
FBP resolution	1/1000 (corresponds to fully open and fully closed by FBP adjustment) (ACD-15A, ACR-15A)				
Control action	PID action (with auto-tuning function), PI, PD action (with Auto/Manual reset function), P action (with Auto/Manual reset function), P action (with Auto/Manual reset function), P action (with Auto/Manual reset function), ON/OFF action         OUT1 proportional band (P)       : 0 to Input span <sup>2</sup> C(°F) or 0.0 to 1000.0% (ON/OFF action when set to 0 or 0.0) (Default: 10°C)         OUT1 Integral time (I)       : 0 to 3600sec (OFF when set to 0) (Default: 200sec)         OUT1 proportional cycle (*1)       : 1 to 120sec (Default: Relay contact; 30sec, Non-contact voltage; 3sec, DC current; Not available)         ARW       : 0 to 1000.0°C(°F) or 1 to 10000 (The placement of the decimal point follows the selection) (Default: 1.0°C)         OUT1 high limit, low limit       : 0 to 1000 (DC current: -5 to 105%) (Not available for ON/OFF action) (Default: 0UT1 low limit; 0%, OUT1 high limit, low limit (*2)         Open output time (*2)       : 0 to 100% (De fault: 30.0sec)         Closed output time (*2)       : 0.1 to 1000.0sec (Default: 30.0sec)         Open/Closed output tysteresis (*2): 0 to 100% of the proportional band (Default: 10%)         Open/Closed output hysteresis (*2): 0 to 100% of the proportional band (Default: 10%)         (*1): ACD-13A, ACR-13A, (*2): ACD-15A, ACR-15A				
EVT output	EVT1 output Output: Relay contact 1a, Control capacity: 3A 250V AC (resistive load), 1A 250V AC (inductive load cosφ=0.4), Electrical life: 100,000 cycles EVT2 output Output: The same as EVT1 If DR/DS/DA or P option is added, EVT2 output is disabled.				

#### Rated scale

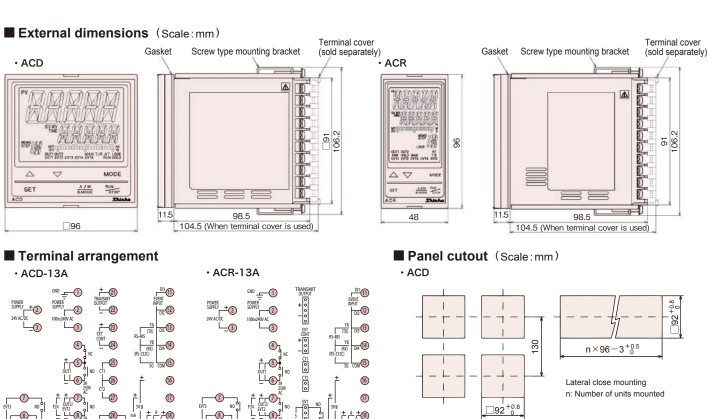
\*1: Decimal point place change and scaling are possible.

	Alarm action					
	Alarm types: High limit alarm, Low limit alarm, High/Low limits alarm, High/Low limits independent, High/Low limit range,					
	High/Low limit range independent, Process high alarm, Process low alarm, High limit alarm with standby,					
	Low limit alarm with standby, High/Low limits with standby, High/Low limits with standby independent					
	One type can be selected from 24 types (with status Energized/De-energized) and No event. (Default value: No event)					
	Setting accuracy : Based on the Accuracy and Cold junction temperature compensation accuracy					
	Action : ON/OFF action					
EVT output	Hysteresis : Thermocouple, RTD input : 0.1 to 1000.0°C (°F)					
	DC voltage, current input :1 to 10000 (The placement of the decimal point follows the selection)					
	Output : EVT output for which alarm is selected during Event output allocation					
	Loop break alarm					
	Setting range : Loop break alarm time: 0 to 200minutes					
	Loop break alarm span: TC, RTD input; 0 to 150°C(°F), 0.0 to 150.0°C(°F)					
	DC voltage, current input: 0 to 1500 (The placement of the decimal point follows the selection)					
	Output : EVT output for which Loop break alarm is selected during Event output allocation.					
Supply voltage	100 to 240V AC 50/60Hz(Allowable fluctuation range: 85 to 264V AC), 24V AC/DC 50/60Hz(Allowable fluctuation range: 20 to 28V AC/DC)					
Power consumption	Approx. 13VA					
Insulation resistance	10MΩ or more, at 500V DC					
	Between power terminal and ground : 1.5kV AC for 1 minute					
Dielectric strength	Between input terminal and ground : 1.5kV AC for 1 minute					
En la sur sur t	Between input terminal and power terminal : 1.5kV AC for 1 minute					
Environment	Ambient temperature: 0 to 50°C Ambient humidity: 35 to 85%RH (Non-condensing) Conforms to RoHS directive.					
Case Material/Color	Material: Flame-resistant resin, Color: Black					
Mounting, Setting	Mounting: Flush Setting: Sheet key input					
Dimensions, Weight	Dimensions: ACD: 96x96x110mm (WxHxD), ACR: 48x96x110mm (WxHxD) Weight: ACD: Approx. 460g, ACR: Approx. 330g					
Attached functions	Sensor correction, Set value lock, Auto/Manual control, Program control function, Set value ramp function, Power failure countermeasure,					
Attached functions	Self-diagnosis, Automatic cold junction temperature compensation, Burnout (overscale), Input abnormality indication, Indication range / Control range, Warm-up indication, Console communication, PV color selection, Timer function, Bar graph, PID zone function.					
	range, warm-up indication, console communication, PV color selection, limer function, Bar graph, PID zone function. Mounting brackets 1 set, Gasket (Front mounted to the unit) 1 piece					
	Instruction manual 1 copy. Communication instruction manual 1 copy (when C or C5 option is added)					
	Instruction manual r copy, communication instruction manual r copy (when c or cs option is added) For the ACR only:					
	For the AGK solidy: Harness EVT5 : 1 piece [When Event output (A5 option) is added]					
Accessories included	Harness EVIS : I piece [When Event output (v3 option) is added] Harness W : 1 piece [When Heater burnout alarm (W option) is added] (ACR-13A)					
	Harness W : 2 piece [when Heater burnout alarm (w option) is added] (ACK-13A) Harness W : 2 pieces [When Heater burnout alarm (W3 option) is added] (ACR-15A)					
	Harness W : 2 pieces [When Heater ournout alarm (W3 option) is adoed] (ACR-15A) Harness : 1 piece [When External setting input [CA1, EA2, EV1, EV2 option) is added]					
	Harness CT : 1 piece [Whilen External setting input (EAT, EAZ, EVT, EVZ option) is added]					
	Harness VI					
Accessories sold separately	Terminal cover, Heater burnout alarm (W, W3 option): 20A; CT (CTL-6S), 100A; CT (CTL-12-S36-10L1U), USB communication cable (CMB-001)					
Accessories sold separately						

### Optional specifications

EVT input [EI]	An Event input comprises events from EVI1 to EVI4. Events selected from Event input allocation will be performed depending on the Input ON (Closed) or OFF (Open) status. If Set value memory function is selected: 2 <sup>0</sup> , 2 <sup>1</sup> , 2 <sup>2</sup> and 2 <sup>3</sup> will be allocated to Event input EVI1 to EVI4 respectively, and SV1 to SV15 will be determined by each value of EVI1 to EVI4. The selected memory number is indicated on the MEMO/STEP display. If this option and Serial communication (C, C5 option) are added together, Event input EVI3 and EVI4 cannot be used.
Event output [A3] (*), Event output [A5]	<ul> <li>A3 : EVT1 to EVT3 will be added using a common terminal. Output will be turned ON or OFF depending on the conditions selected from Event output allocation.</li> <li>If EVT3 (A3 option) is added, Heating/Cooling control (DR/DS/DA option) or Insulated power output (P option) cannot be added together A5 : EVT4 and EVT5 can be added. Output will be turned ON or OFF depending on the conditions selected from Event output allocation.</li> <li>Output: Relay contact 1a, Control capacity: 3A 250V AC(resistive load), 1A 250V AC (inductive load cosφ=0.4), Electrical life: 100,000 cycles</li> </ul>
Heater burnout alarm [W, W3] (*)	Rating       : Single-phase 20A, 3-phase 20A, Single-phase 100A, 3-phase100A (Selectable by keypad)         Single-phase: Detects burnout with CT1 input 3-phase: Detects burnout with CT1 and CT2 input         Setting range       : 0.0 to 20.0A for Heater rated current 20A [W(20A) W3(20A)] (Off when set to 0.0)         0.0 to 100.0A for Heater rated current 100A [W(100A) W3(100A)] (Off when set to 0.0)         Setting accuracy : ±5% of the rated current         Action point       : Set value         Action       : ON/OFF action         Output       : Relay contact 1a, Control capacity: 3A 250V AC (resistive load), 1A 250V AC (inductive load cos¢=0.4), Electrical life: 100,000 cycles
Heating/Cooling control Output [DR, DS, DA] (*)	Heating control action: The same as Control output (OUT1)         Cooling control action:         OUT2 proportional band       : 0.0 to 10.0 times OUT1 proportional band (ON/OFF action when set to 0.0)         OUT2 proportional band       : 0.0 to 10.0 times OUT1 proportional band (ON/OFF action when set to 0.0)         OUT2 integral time, OUT2 derivative time: The same as those of OUT1         OUT2 proportional cycle       : 1 to 120sec [Default: DR; 30sec, DS; 3sec, DC current (DA); Not available]         Overlap/Dead band setting range: TC, RTD input: -2000 to 200.0°C(°F),       DC input: -2000 to 2000 (The placement of the decimal point follows the selection)         OUT2 ON/OFF action hysteresis: TC, RTD input: 0.1 to 1000.0°C(°F) (Default: 1.0°C),       DC input: 1 to 10000 (The placement of the decimal point follows the selection)         OUT2 high limit, OUT2 low limit:       0 to 100% (DC current output: -5 to 105%) (Not available for ON/OFF action)         (Default: OUT2 low limit; 0%, OUT2 high limit; 10%)       OUT2 high limit; 10% (Ot current output: -5 to 105%) (Not available for ON/OFF action)         (0 befault: OUT2 low limit; 0%, OUT2 high limit; 10%)       OUT2 high limit; 10%, OUT2 contract, 1a, Control capacity: 3A 250V AC (resistive load), 1A 250V AC (inductive load cosφ=0.4), Electrical life: 100,000 cycles DS: Non-contact voltage (for SSR drive) 12V DC±15%, Max. 40mA DC (short circuit protected)         DA: DC current 4 to 20mA DC, Resolution (1/12000), Load resistance: Max.
Serial communication [C, C5]	This option and Console communication cannot be used together. The following operations can be carried out from the external computer.         (1) Reading and setting of the SV (desired value), PID values and various set values         (2) Reading of the PV (process variable) and action status (3) Function change         Communication line       : EIA RS-485 (C5 option), EIA RS-232C (C option)         Communication method       : Half-duplex communication         Synchronization method       : Start-stop synchronization         Communication speed       : 9600, 19200, 38400bps Selectable by keypad (Default: 9600bps)         Data bit/Parity       : 7, 8/ Even, Odd and No parity (Selectable by keypad) (Default: 7 bits/Even parity)         Stop bit       : 1, 2 (Selectable by keypad) (Default: 1)         Communication error detection:       : 1 unit to 1 host computer (C), Maximum 31 units to 1 host computer (C5)         Communication error detection:       Parity, checksum (Shinko protocol), LRC (Modbus ASCI), CRC-16 (Modbus RTU)         Digital external setting       : Receives digital set values from Shinko protocon), LRC Vide and by PCP-33A with SVTC option).
External setting input [EA1, EA2, EV1, EV2]	SV adds external analog signal to remote bias value.         Setting signal       : DC current: 4 to 20mA (EA1 option), 0 to 20mA (EA2 option)         DC voltage: 0 to 1V (EV1 option), 1 to 5V (EV2 option)         Allowable input       : EA1, EA2: 50mA DC or less, EV1: 5V DC or less, EV2: 10V DC or less         Input impedance       : EA1, EA2: 50Ω, EV1, EV2: 100kΩ         Input sampling period : 250ms       : E00 (EV2)
Transmission output [TA1, TV1]	Converting the value (PV, SV, MV or DV) to analog signal every 125ms, outputs the value in current or voltage. (Default: PV transmission)         Outputs Transmission output low limit value (4mA DC or 0V DC) if Transmission output high limit and low limit value are the same.         Resolution       : 1/12000         Output       : TA1: 4 to 20mA DC (load resistance, Max. 500Ω), TV1: 0 to 1V DC (load resistance, Min. 100kΩ)         Output accuracy       : Within ±0.3% of Transmission output span
Insulated power output [P] (*)	Output voltage       : 24±3V DC (when load current is 30mA DC)         Ripple voltage       : Within 200mV DC (when load current is 30mA DC)         Max. load current : 30mA DC       If this option is added: Event output (A3 option) or Heating /Cooling control (DR/DS/DA option) cannot be added together, and Event output EVT2 cannot be used.

(\*): Applicable to the ACD-13A, ACR-13A.



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(12)

-(13)

(16)

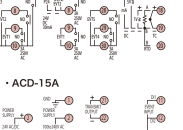
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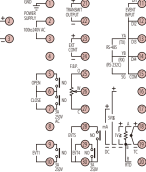
• ACR

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• ACR-15A

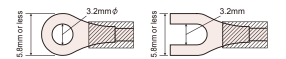
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#### Solderless terminal

Use a solderless terminal with an insulation sleeve in which the M3 screw fits. The torque should be  $0.63N \cdot m$ .



### Caution

This controller does not have a built-in power switch, circuit breaker or fuse.
 It is necessary to install them near the controller.

If lateral close mounting is used for the controller, IP66

specification (Dust-proof/Drip-proof) may be compromised,

92

and all warranties will be invalidated.

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45<sup>+</sup>

Caution

8.0

92

 $n \times 48 - 3^{+0.5}_{0}$ 

Lateral close mounting

n: Number of units mounted

- For a 24V AC/DC power source, do not confuse
- polarity when using direct current (DC).
- To ensure safe and correct use, thoroughly read and understand the manual before using this instrument.
   This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify correct usage after consulting purpose of use with our setup or main office. (Never use this instrument for medical purposes with which human lives are involved.)
   External protection devices such as protection equipment against excessive temperature rise, etc. must be installed, as malfunction of this product could result in serious damage to the system or injury to personnel. Also proper periodic maintenance is required.
   This instrument must be used under the conditions and environment described in the manual. Shinko Technos Co., Ltd. does not accept liability for any injury. Joss of life or damage occurring due to the instrument being used under this instrument.

This catalog is as of August 2009 and its contents are subject to change without notice.
 If you have any inquiries, please consult us or our agency.

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