

# **Burner Controller BC-R35 Series User's Manual for Installation**

Thank you for purchasing Burner controller BC-R35 Series.

This manual contains information for ensuring correct use of the BC-R35 Series. It also provides necessary information for installation, maintenance, and troubleshooting.

This manual should be read by those who design and maintain devices that use the BC-R35 Series.

Be sure to keep this manual nearby for handy reference.

Please read the "Terms and Conditions" from the following URL before ordering or use:

http://www.azbil.com/products/bi/order.html

This device is not packaged with a sub-base. To use it, you must have a BC-R05A100 sub-base, which is sold separately.

#### NOTICE

Be sure that the user receives this manual before the product is used. Copying or duplicating this user's manual in part or in whole is forbidden. The information and specifications in this manual are subject to change without notice.

Considerable effort has been made to ensure that this manual is free from inaccuracies and omissions. If you should find an error or omission, please contact the azbil Group

In no event is Azbil Corporation liable to anyone for any indirect, special or consequential damages as a result of using this product.

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#### **SAFETY PRECAUTIONS**

Safety precautions are for ensuring safe and correct use of this product, and for preventing injury to the operator and other people or damage to property. You must observe these safety precautions. Also, be sure to read and understand the contents of this user's manual.



# **WARNING**

Warnings are indicated when mishandling this product might result in death or serious injury to the user.



#### **CAUTION**

Cautions are indicated when mishandling this product might result in minor injury to the user, or physical damage to this product.

# /!\WARNING

- Use this device with combustion equipment that is started and stopped at least once in a 24-hour period.
  - This device cannot be used for equipment with combustion continuing for 24 hours or longer.
- This device has functions that are extremely important for the safe operation of combustion equipment. Use it correctly in accordance ith the user's manual.
- Check the model number carefully and check that the sequence timing is as specified by the combustion equipment manufacturer. Installing an incorrect model can result in an explosion hazard.

Terminal 14 (F) retains an electrical charge even after the power

- is turned off. Do not touch terminal 14 (F) even after turning the power off. Doing so may result in an electric shock.
- Do not start regular operation of equipment without first completing the trail-run adjustments for this device, as well as the tests specified by the equipment manufacturer.
- Do not disassemble this device.
- Doing so may cause malfunction, device failure, or electric shock.
- If the system is locked out, do not reset it until the cause of the problem has been eliminated.
- Do not reset this device from a remote location. If it is reset from a location where it is difficult to confirm the safety of combustion, there is a risk of explosion.
- Do not use monitor output or alarm relay output as safety output.
- This device has a limited product life. Beyond the product life, the risk of device failure becomes higher. Replace this device within its

# (CAUTION

Use this device correctly within the range of the rated specifications stated in the user's manual. Not doing so may cause device failure or malfunction.

Make sure that the flame detector does not detect the ignition spark. If the flame detector can detect the spark, change the detector's line of sight or change the ignition electrode's position.

Do not connect a load that exceeds the rating stated in the specifications to the control load terminals (terminals 2-1, 2-6, 2-7, or 2-8), and do not short-circuit the load. Doing so will burn out the internal fuse, making the device unusable.

#### **UNPACKING**

Model number	Product name	Quantity	Notes
BC-R35	Burner Controller	1	The sub-base is sold separately
CP-UM-5790E	User manual	1	This document
81429509-001	Code label for the 7-seg-	1	
	ment LED display		
-	Dedicated pin plug	1	

#### Related documents -

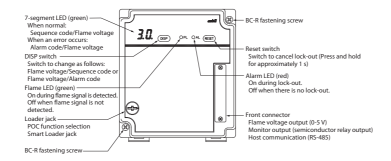
For details on operations, calibration and maintenance, refer to Section CP-SP-1389E.

#### **OVERVIEW**

BC-R35 series burner controllers are combustion safety controllers specifically designed for batch operation (systems which start and stop at least once within 24 hours), ensuring safety for oil and gas burners with proportional control by automatic ignition and combustion supervision.

- JIS-compliant safety design
- POC (proof of closure) function based on shutoff valve closure confirmation switch input
- 7-segment display for sequence codes and alarm codes
- Alarm reset can be done by external signal (contact input)
- Host communication (RS-485) allowing remote observation of status
- DIN rail mounting and sub-base structure for easy installation and replacement
- Models with low-fire stop function are available

# **NAMES OF PARTS**



### **MODEL SELECTION**

### ■ Compatible Flame Detector (sold separately)

#### UV sensor

Model number	Name
AUD15C1000	Advanced UV Sensor Tube Device
AUD100C100_	Advanced UV flame detector (Lead wire model without AUD15C)
AUD100C1000-A15	Advanced UV flame detector (Lead wire model with AUD15C)
AUD110C100_	Advanced UV flame detector (Terminal block model without AUD15C)
AUD110C1000-A15	Advanced UV flame detector (Terminal block model with AUD15C)
AUD120C120_	Advanced UV flame detector (1/2-inch mounting model without G1/2 adapter)
AUD120C121_	Advanced UV flame detector (1/2-inch mounting model included G1/2 adapter)

: 0: standard product, D: with inspection record (with data), T: tropicalization (AUD110C only),
 B: with inspection record (with data) + tropicalization (AUD110C only)

#### • Flame rod (Ionization)

		_
Model number	Product name	
C7007A	Flame rod holder	
C7008A	Flame rod assembly	

#### Visible light flame detector

Model number	Product name	Notes
AFD100A0700	Visible light flame	Light reception direction: front,
	detector	Top-view type
AFD100B0700		Light reception direction: side,
		Side-view type
AFD110A0000		G3/4-inch flange mounting type

# ■ Optional Parts (sold separately)

Model number	Product name
BC-R05A100	Dedicated BC-R sub-base (a necessary requirement for the BC-R35 series)
81447514-001	Connector for front wiring Weidmueller BL3.5/11F Compatible wire: 0.2-1.5 mm <sup>2</sup> (AWG28-14)
81447514-002	Connector for front wiring (for right side wiring) Weidmueller BL3.5/11/270F Compatible wire: 0.2-1.5 mm² (AWG28-14)
81447515-001	Side boards (2)
SLP-BCRJ71	Smart Loader Package (no cable)
81441177-001	USB loader cable
FSP136A100	Analog flame meter
81447519-001	Jack cover (1)
81447531-001	Front connector cover (includes mounting screw)

### **MOUNTING**

# **WARNING**

Ensure you turn off the power of this device and all auxiliary devices when mounting, removing or connecting the wires of

# There is a risk of electrical shock.

# /!\CAUTION

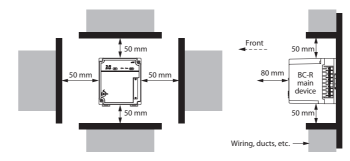
Mounting, wiring, maintenance, inspection, calibration, etc. should be carried out by a professional with technical training in combustion systems and flame safeguard control devices.



- Do not install where exposed to any of the following:
- · Certain chemicals or corrosive gases (ammonia, sulfur, chlorine, ethylene compounds, acids, etc.)
- Dripping water or excessive humidity
- High temperatures
- Sustained long-term vibration
- For mounting and wiring, follow the instructions in this user's manual or in the combustion equipment manufacturer's manual.

# **■** Cautions regarding Installation

• Take space 50 mm above and below, 50 mm to the left and right, and 80 mm to the front, as space for removal, wiring, and maintenance. Also, do not install this device close to electric power devices or other sources of heat.



- This device must install within a grounded and conductive control panel to ensure safety.
- Do not pull the wiring while it is attached to the device. Doing so can cause failures of the connectors or this device itself

#### **■** Installation Orientation

BC-R

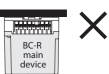
main

device

Attach the device in the orientation shown below.

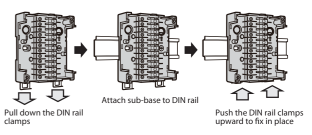


Do not install it in the orientations illustrated below



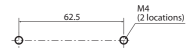
# ■ Mounting on DIN Rail

- (1) Pull down the sub-base's DIN rail clamps.
- (2) Attach to the DIN rail while checking above and below the sub-base.
- (3) Push up the DIN rail clamps to attach the sub-base (sold separately) to the DIN rail.



# ■ Mounting in a Panel

(1) Drill two M4 screw holes into the panel.



(2) Use screws to mount the sub-base on the panel. (Maximum tightening torque: 1.2N · m)

# ■ Mounting / Removing the Device

(1) Align the indentation in the center of the top of this device with the projection on the sub-base.



(2) Once aligned as in (1), push straight down wards slowly.



(Units: mm)

(3) Tighten the device's retaining screws to secure it in the sub-base. (Maximum tightening torque: 0.5N · m)



#### Removal

- (1) Remove the retaining screws from this
- (2) Pull it out horizontally while holding down the sub-base.



#### TRIAL OPERATION MODE

For details on the trial operation mode, refer to Section CP-SP-1389E.

# **FUNCTION SELECTION MODE**

For details on the POC selection method and various settings, refer to Section CP-SP-1389E.



#### WIRING CONNECTION

# **WARNING**

Connect the load (ignition transformer, solenoid valve, etc.) directly to the output terminals of this device. If it is not directly connected, combustion safety cannot be ensured.

# **!**CAUTION

- Follow all applicable regulations when doing the wiring work.
- Run the high-voltage ignition transformer cable separately and keep it at least 30 cm away from the device.
- Make sure that ignition transformer high-voltage cables are properly connected to prevent faulty contact. Faulty contact can generate high-frequency radio waves, causing malfunction.
- The ignition transformer ground lead should be connected directly to the burner itself or to a metallic part electrically connected to the burner.
- Keep power lines and ignition transformer high-voltage cables separate from the flame detector wires.
- Supply power at the voltage indicated on the model number label of the device.
- In keeping with technical standards for electrical equipment, the burner frame must be connected to an earth ground by a wire having a resistance of less than 100  $\Omega$ .
- After wiring work, be sure to check that the wiring is correct. Incorrect wiring can cause damage or malfunction.
- If the wires from this device exceed the recommended length, to prevent malfunction due to external electrical noise, take measures such as keeping power lines away from the input lines between the control panel and the burner controller. After wiring, check that the equipment is operating properly.
- Be sure to connect non-voltage contacts to the inputs of this device (terminals 16-24).
- Make sure that loads connected to the terminals do not exceed the rating indicated in the specifications.
- When discarding this product, dispose of it as industrial waste, following local regulations.
- After the power has been turned ON, leave sufficient time before checking the output. This device does not operate for about 8 seconds after the power has been turned ON.
- If there is an inverter or the like that generates strong electrical noise near this device, take noise-suppression measures, referring to the user's manual for the noise-generating equipment.
- Do not design instrumentation that shuts off the power to this device as soon as alarm output is generated. Doing so can corrupt this device's operation history records.
- Do not connect a load that exceeds the rating stated in the specifications to the control load terminals (terminals 2–1, 2–6, 2–7, or 2–8), and do not short-circuit the load. Doing so will burn out the internal fuse, making the device unusable.

#### **■** Wiring of the Flame Detector

# /!\CAUTION

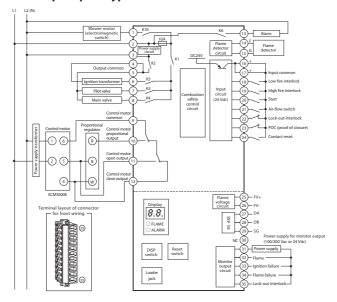
The flame detector connected to this device has polarity. Check the "F" and "G" markings to be sure that the wiring is correct. If power is supplied to the burner controller when the wiring polarity is wrong, the flame detector may be damaged.

#### **ALARM CODES**

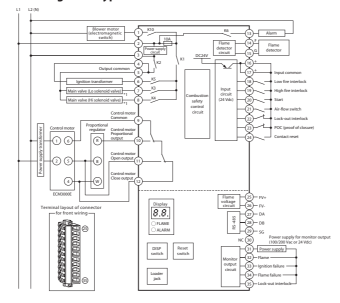
Display	Name	Description
EO	Interlock error	Lock-out interlock operated
Εl	False flame	The flame signal is detected for 5 s during pre-purge
E2	Air-flow switch error (1)	The air-flow switch turned Off during combustion
E3	Air-flow switch error (2)	The air-flow switch stayed On for 180 s during start check
		The air-flow switch stayed Off for 180 s during pre-purge
EY	High fire interlock error	The high fire interlock input stayed Off for 180 s during pre-purge
ES	Low fire interlock error (1)	The low fire interlock turned Off between ignition trial and main stabilization
	Low fire interlock error (2)	The low fire interlock input stayed Off for 180 s during ignition standby
£6	Ignition failure	Ignition could not be detected with ignition trial
E7	Flame failure	The flame signal disappeared in the sequence after ignition trial
E8	POC (proof of closure) error	The shutoff valve closure check switch was detected to be Off (open) when the main valve was closed
		The shutoff valve closure check switch was detected to be On (closed) when the main valve was open
E9 + Sub-code (2-digit)*	Device error	Abnormal voltage detected in output from the ignition transformer, pilot valve, or main valve, etc.

**■** Example of Wiring Connection with External Device (Terminals 1 to 24: sub-bases 25 to 35: front connector)

### • Interrupted pilot type



#### Direct ignition type



Note • Use reset (terminal 24) input in isolation. It cannot be used in conjunction with other

- BC-R contact reset inputs.

  Output common (terminals 4, 5) and input common (terminal 16, 17) cannot be used in conjunction with other BC-R.
- \*1 Content in ( ) describes the situation when three-position (Off-Lo-Hi) control is
- used. If other than three-position control is used, connect to main valve (terminal 7).

#### **SEQUENCE CODES**

#### · Interrupted pilot type

	1 71
Display	Status content
Pi	Start check
P2	Pre-purge
P3	Ignition standby
PY	Ignition trial
P5	Pilot stabilization
P8	Main trial
ρ7	Main stabilization
P8	RUN
Ş.	Post-purge
PL	Low fire stop
	Controlled shutdown

#### Direct ignition type

Display	Status content
Ρ;	Start check
P2	Pre-purge
P3	Ignition standby
pų	Ignition trial
P5	Hi-valve ignition standby
P6	Hi-valve ignition
P7	Main stabilization
P8	RUN
ρq	Post-purge
PL	Low fire stop
	Controlled shutdown
	Controlled Strutuomi

#### • Examples of sequence codes and alarm codes

• Alarm code: E0-E8



• Alarm code: E9 + sub-code (2 digits)



#### \* For details, refer to Section CP-SP-1368E

#### MODEL NUMBER COMPOSITION

#### • Flame detector: Flame rod / UV sensor (AUD100/110)

				[	1 1		IV V VI VII BC-R35B1G0500				
I	II	III	IV	V	VI	VII	Description				
Base model	Commu-	Flame	Power	Function	Timing	Additional					
number	nications function	detector	supply	code	code	functions	Purpor Controller				
BC-R							Burner Controller				
	35						RS-485, with Smart Loader Package function				
		В					Flame rod (Ionization)				
		С					UV sensor				
1 100 Vac							100 Vac				
2							200 Vac				
			6				220 Vac				
				G			Interrupted pilot type , No low fire stop				
				J			Interrupted pilot type , Low fire stop available				
				L			Direct ignition type, No low fire stop				
				N			Direct ignition type, Low fire stop available				
					050		Pre-purge time 35 s				
					086		Pre-purge time 45 s				
					122		Pre-purge time 60 s				
					158		Pre-purge time 3 min				
						0	None				
						D	With inspection record (with data)				

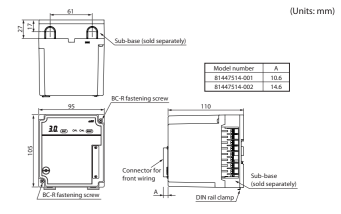
#### ● Flame detector: Visible light flame detector AFD100/110 series

				[	I II		IV V VI VII BC-R35A7G0500						
I	II	III	III IV V VI VII Description										
Base model number	Commu- nications function	Flame detector	Power supply	Function code	Timing code	Additional functions							
BC-R							Burner Controller						
	35						RS-485, with Smart Loader Package function						
		А					Visible light flame detector						
			7				100-230 Vac						
				G			Interrupted pilot type , No low fire stop						
				L			Direct ignition type, No low fire stop						
					050		Pre-purge time 35 s						
						0	None						
						D	With inspection record (with data)						

#### • Flame detector: Contact input

				[	1 1		IV V VI VII BC-R35F7G0490
ı	II	III	IV	V	VI	VII	Description
Base model number	Commu- nications function	Flame detector	Power supply	Function code	Timing code	Additional functions	
BC-R							Burner Controller
	35						RS-485, with Smart Loader Package function
		F					Contact input
			7				100-230 Vac
				G			Interrupted pilot type , No low fire stop
				L			Direct ignition type, No low fire stop
					049		Pre-purge time 35 s Flame failure response timing 1 s max
					121		Pre-purge time 60 s Flame failure response timing 1 s max
						0	None
Base model nications nications function  BC-R  35  Flame detector supply code code code code functions  Flame detector supply code code code code functions  Flame detector supply code code code code functions  Flame detector supply code code code code code code code code		With inspection record (with data)					

### **EXTERNAL DIMENSIONS**



0-3.2 m/s<sup>2</sup> (10-150 Hz, 1 octave/minute, 10 cycles, in each of XYZ directions)

### **SPECIFICATIONS**

Application Compatible flame detector		Batch-operated combustion systems burning gas, oil, or gas/oil mixture  AUD100/110/120 series UV sensor, flame rod, AFD100/110 series visible light flame detector, contact inpu									
	1	_					_ <u>-</u> _				
Sequence	Sequence timing	Pre-purge	lgnition trial	Pilot stabili- zation (Hi- valve ignition standby) *1	(Hi-valve	Ignition standby	Main trial	Low fire stop (max.)	Post-pui		
		35 s, 45 s, 60 s, 3 min (select by model number)	4.5±0.5 s	8.5±1 s	4.5±0.5 s	7.5±1 s	8.5±1 s	Approx. 45 s	20±2:		
	Flame failure response timing	AUD100/10 UV se			ne rod zation)	AFD100/1 visible light fl		Conta	ct input		
		2 s max (nor (when flame)			ominal 1.5 s) voltage is 2 V)	2 s r (20 lx -		1 s	max.		
	Reset timing	1 s or longe	r (reset switc	h or contact	reset input)						
	Alarm detection timing	False flame	Air-flow Switch Error (1)	Air-flow Switch Error (2)	Interlock Error	Low fire Interlock error (1)	Low fire Interlock error(2)	High fire Interlock Error	POC (shut valve clos check) en		
		5 s	1 s max.	180 s	1 s max.	1 s max.	180 s	180 s	3 s		
	Air-flow switch observation  Operation at ignition failure	Available (p	eriorms obs	ervation of a	iriiow switch	malfunction	(1), (2))				
	Operation at Ignition failure  Operation at flame failure	Lockout									
	Low fire stop *2		down, check	ks low fire no	sition, then t	ransitions to p	nost-nurge				
Electrical specifica-	Rated power supply	100 Vac, 200	0 Vac, or 220	Vac at 50 Hz		rod / UV sens					
tions	Allowable power supply voltage	85-110% of rated power supply									
	Power consumption	10 W or less									
	Dielectric strength	1500 Vac for 1 min, or 1800 Vac for 1 s Between each terminal and ground (the DIN rail clamp), except for combustion sensor connection terminals (terminals 14, 15)									
	Insulation resistance	$50\text{M}\Omega$ min. with 500 Vdc megger Between each terminal and ground (the DIN rail clamp), except for combustion ser						stion sensor	connecti		
	C	terminals (terminals 14, 15)							trol motor o		
	Contact rating	Blower motor   Ignition   Pilot valve   Main valve   (main valve Hi solenoid valve) *1   solenoid valve   *1		Hi	-li						
		100 VA 30		0 VA 200 VA		200 VA 75		VA	200 VA		
	Monitor outputs *3	_	n 30 mA eacl								
Electrical specifica- tions	Flame detection level	UV se AUD100/10	0/120 series	Flame rod (Ionization)		Visible light flame detector AFD100/110 series		Contact input			
tions		Flame establishment: 1.5-4,5 Vdc Flame-out detection: 0.2-0.6 Vdc		Flame establishment: 1.5-4,5 Vdc Flame-out detection: 0.0-0.2 Vdc		Flame establishment: 1.3 V or less Flame-out detection: 0.5 V or above		When ignition is detected: Short circuit betwee terminals F-G When flame is not detected: Open between terminals F-G			
	Flame voltage output	Recommended flame voltage: Must be stable at 2 Vdc or above Flame voltage output range: 0.2-4.5 Vdc		voltage: Must be stable at 2 Vdc or above		range:		Flame establishment: 4.0 Vdc or more Flame-out detection: 0.5 Vdc or less			
	Input	interlock, hi	igh fire interl	ock		ritch, POC (sh					
	Life	_	en used for	eight hours	per day, or 10	0,000 start/st					

- \*1 Item in () is for the case of direct ignition.
  \*2. Visible light flame detector and contact input model do not have the low fire stop function.
  \*3. If an inductive load is used, connect a protection circuit such as an RC snubber to the load in parallel.

Denatured PPE resin (UL94-V0 PTI Material group IIIa) ever, for horizontal attachment, 7 segment display can only be mounted so that it faces dir IIS C 9730-2-5:2010 (Automatic Electrical Controls For Household And Similar Use -Part 2-5:Particular Requirements For Automatic Electrical Burner Control Systems) Compliant with IS C 9730-1:2010 (Automatic Electrical Controls For Household And Similar Use Part 1: General Requirements) W95 × H105 × D110 mm oximately 600 g (incl. sub-bas Start, air-flow switch, iockout interiock, 100 Enterior.

High fire interlock

Copper IV wire with 600 V vinyl insulation, 1.25 mm<sup>2</sup>

Recommended condition: 20 m or less, maximum wir Copper IV wire with 600 V vinyl insulation, 1.25 mm<sup>2</sup>, maximum wiring length: 10 m Copper IV wire with 600 V vinyl insulation, 1.25 mm<sup>2</sup>, maximum wiring length: 100 m Flame rod (F, G) RG-11U (JAN standard: US DoD compliant specification) Or equivalent 5C2V, 7C2V (JIS standard) AFD sensor (F, G) Copper IV wire with 600 V vinyl insulation, 1.25 mm<sup>2</sup>
Maximum wiring length: 10 m
Contact input (F, G) Copper IV wire with 600 V vinyl insulation, 1.25 mm<sup>2</sup> Maximum wiring length: 10 m 6-485 communications (3-wire system) 0.2-1.5 mm<sup>2</sup>

# azbil

Specifications are subject to change without notice. (09)

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