AUR890 Burner Controller (AC120V model)

Overview

AUR890 burner controllers were developed to replace the RA890, and are designed for batch operation of combustion equipment (at least one start and stop in a 24-hour period). In combination with an AUD100 series Advanced Ultraviolet Flame Detector or a flame rod, the AUR890 automatically executes ignition, flame monitoring, and fuel shutoff for ON/OFF-controlled gas burners or oil burners.

Features

- 7-segment LED display shows the step in the combustion sequence, alarm codes, and flame voltage.
- The presence/absence of a flame signal or lockout is shown by LED indicators.
- If lockout occurs due to ignition failure or flame failure, combustion cannot restart without a manual reset.
- If there is a false flame signal during startup, the controller will be locked out.
- Conducts self-diagnosis of the internal control relay circuit
- A base unit, Q890A100, is available for use when replacing the RA890.

To use this Q890A base unit when replacing the RA890, install the Q890A base unit under the sub-base (Q270A1024) of the RA890F/G in the same mounting holes. Then, attach the cables that were connected to the Q270A1024 sub-base to the new base unit. The terminals have the same numbers.



Specifications

	Item	Description				
Application		Batch-operated combustion systems burning gas, oil, or gas/oil mixture				
Compatible fla	me detector	AUD100 / 110 / 120 series UV sensor, flame rod				
Sequence	Ignition wait time from start check	3 ±0.3 s				
	Lock-out timing	13.5 ±1.5 s				
	Main burner combustion wait time	0.4 s				
	Flame response *1	AUD100/110/120 series U	V sensor	Flame rod		
		3 ±1 s max (when flame voltage is 3 V) 1 s max, 3 ±1 s (when flame voltage is 2 V)				
	Reset timing	1 s or longer (main unit RESET switc	ch or contact reset inp	out) *2		
	False flame detection time	15 s				
	Operation at ignition failure	Lockout				
	Operation at flame failure	Lockout				
Electrical specifications	Rated power supply	120V AC 60Hz				
	Allowable power supply voltage	85 to 110 % of rated power supply				
	Power consumption	10 W or less				
	Dielectric strength	1500 V AC for 1 min, or 1800 V AC for		t for flame detector connection to	erminals (terminals 14, 15)	
	Contact rating	Between each terminal and ground (the	Pilot valve	Main valve	Alarm	
	Contact rating	Ignition transformer 360 VA	200 VA	200 VA	75 VA	
	Insulation resistance	At least 50 MΩ, 500 V DC megger	200 VA	200 VA	73 VA	
	ilisulation resistance	Between each terminal and ground (the	DIN rail clamp), excep	t for flame detector connection to	erminals (terminals 14, 15)	
	Flame detection level	AUD100 / 110 / 120 series	UV sensor	Flame rod		
		Flame establishment: 1.5 to 4.5 V DC Flame-out detection: 0.2 to 0.6 V DC		Flame establishment: 1.5 to 4.5 V DC Flame-out detection: 0.0 to 0.1 V DC		
	Flame voltage output	Recommended flame voltage: Must or above Flame voltage output range: 0.2 to 4		Recommended flame voltage: Must be stable at 2 V DC or above Flame voltage output range: 0.0 to 4.5 V DC		
	Input	Each input is a non-voltage contact i Low voltage temp. controller, contact		contact resistance up to 500 Ω		
	Service life	10 years when used for eight hours p	oer day, or 100,000 st	art/stop cycles (at 25 °C, con	stant temperature, rated	
Transportation	Ambient temperature	-20 to +70 °C				
and storage	Ambient humidity	5 to 95 % RH (without condensation))			
conditions	Vibration	0 to 9.8 m/s ² (10 to 150 Hz, 1 octave,	/minute, 10 cycles, in	each of XYZ directions)		
	Shock	0 to 300 m/s ²				
	Packaged drop test	60 cm drop height (free drop onto 1 d	corner, 3 edges, 6 sid	es)		
Operating	Ambient temperature	-20 to +60 °C				
conditions	Ambient humidity	10 to 90 % RH (without condensation	n)			
	Vibration	0 to 3.2 m/s ² (10 to 150 Hz, 1 octave,	/minute, 10 cycles, in	n each of XYZ directions)		
	Shock	0 to 9.8 m/s ²				
	Mounting angle	Reference plane ±10°				
	Dust	0.3 mg/m ³ or less				
General specifications	Protective structure	IP40 (with a sideboard (81447515-00 IP10 • When only the replacement • sub-base (BC-R05) only				
	Overvoltage category	II				
	Pollution degree	PD2				
	Case color	Black				
	Case material	Denatured PPE resin (UL94-V0 PTI	materials group IIIa)			
	Structure	Sub-base and a main unit				
	Mounting orientation	Vertical or horizontal However, in horizontal mounting the 7-segment display must face directly upward (DIN rail mounting or direct mounting through base screw holes)				
	Standard	UL 60730-2-5 FM7610				
	Dimensions	When used in combination with the replacement base unit (Q890A100): W126 × H136 × D147 mm When used in combination with the sub-base (BC-R05A100): W95 × H105 × D110 mm				
	Weight	Approximately 1200g (When used in sub-base)	combination with the	e replacement base unit), App	roximately 600 g (incl.	

Item	Description
Wiring types and max. wiring length	- Low voltage temp. controller Copper IV wire with 600 V vinyl insulation, 1.25 mm², recommended condition: 20 m or less, maximum wiring length: 100 m - Contact reset Copper IV wire with 600 V vinyl insulation, 1.25 mm², maximum wiring length: 10 m - AUD100 Series (F, G) Copper IV wire with 600 V vinyl insulation, 1.25 mm², maximum wiring length: 100 m, 2 mm², maximum wiring length: 200 m - Flame rod (F, G) RG-11U (JAN standard: US DoD compliant specification) or equivalent, 5C2V, 7C2V (JIS standard) Recommended condition: 20 m or less, maximum wiring length: 30 m - Signal line for flame voltage output IV wire, 0.75 mm² or larger, max. wiring length 10 m

^{*1} Depending on the model.

Model selection guide

(Note: The dedicated sub-base and sideboard are not provided with the AUR890 series controller. Order them separately.)

Model number	Power supply	Lock-Out timing	Flame response	Flame sensor	Compatible model
AUR890F310-1	120V AC	15s max. 13.5±1.5s	1s max.*1	Flame rod (Ionization)	RA890F1270/ RA890F1338 * ³
AUR890F330-1	120V AC	15s max. (13.5±1.5s)	3s max.*1	Flame rod (Ionization)	RA890F1288/ RA89F1346 * ³
AUR890G330	120V AC	15s max. (13.5±1.7s)	3s max.*2	UV sensor (AUD100/110/120)	RA890G1260

Compatible flame detector (sold separately)

UV sensor

Model number	Name	Notes		
AUD15C1000	Advanced UV sensor tube unit	Use a dedicated socket for the AUD100C/110C/120C		
AUD100C100_	Dedicated socket for the AUD15	AUD15C1000, sold separately		
AUD100C1000-A15	Lead wire type	AUD15C1000 in package		
AUD110C100_	Dedicated socket for the AUD15	AUD15C1000, sold separately		
AUD110C1000-A15	Terminal board type	AUD15C1000 in package		
AUD120C120_	Dedicated socket for the AUD15	Without G1/2 adapter, AUD15C1000, sold separately		
AUD120C121_	1/2-inch mounting type	With G1/2 adapter, AUD15C1000, sold separately		

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

Options (sold separately)

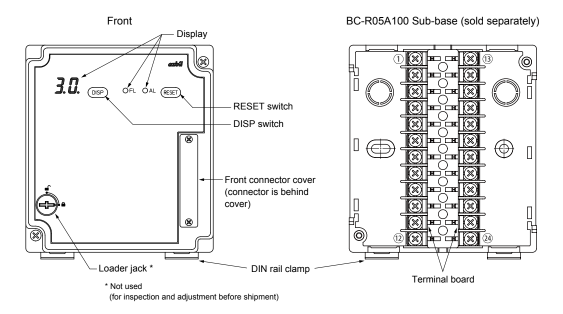
Model number	Product name	Notes	
BC-R05A100	Dedicated sub-base for BC-R	Required for AUR890	
81447514-001	Connector for front wiring *	Contains one. Weidmueller model number : BL3.5/11F, compatible wire: 0.2-1.5 mm² (AWG28-14)	
81447514-002	Connector for front wiring * (For right-side wiring)	Contains one. Weidmueller model number : BL3.5/11/270F, compatible wire: 0.2-1.5 mm² (AWG28-14)	
81447515-001	Sideboards	Contains two. Not included in the sub-base.	
Q890A100	Q890A base unit (when replacing the RA890)	The mounting holes and terminal numbers are the same as those of the sub-base (Q270A1024) for the RA890.	
FSP136A100	Analog flame meter		
81447519-001	Jack and jack cover	(Included with the controller.)	
81447531-001	Front connector cover	Packaged with mounting screws (Included with the controller.)	

^{*} Used for flame voltage measurement.

^{*2} Also, reset input is not accepted if no alarm has occurred.

^{*1:} At flame voltage 2V DC
*2: At flame voltage 3V DC
*3: Safety timing 30s model

Terminal numbers, front panel item names



Terminal numbers

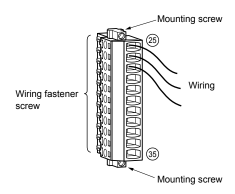
Front connector terminals

No.	Function	No.	Function
25	Flame voltage output (+)	31	NC
26	Flame voltage output (-)	32	NC
27	NC	33	NC
28	NC	34	NC
29	NC	35	NC
30	NC	-	-

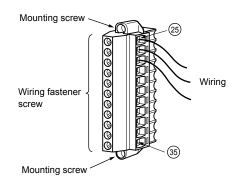
BC-R05A100 Sub-base terminals

No.	Function	No.	Function
1	Line voltage temp. controller	14	Flame detector (F)
2	AC power supply (L1)	15	Flame detector (G)
3	AC power supply (L2 (N))	16	NC
4	NC	17	Input common
5	NC	18	NC
6	Ignition transformer output	19	NC
7	Pilot valve output	20	Low voltage temp. controller
8	Main valve output		Non-voltage contacts (betw. 17 and 20)
9	NC		17 and 20)
10	Alarm output COM	21	NC
11	Alarm output NO	22	NC
12	Alarm output NC	23	NC
13	NC	24	Contact reset

Connector for front wiring (81447514-001) terminal layout

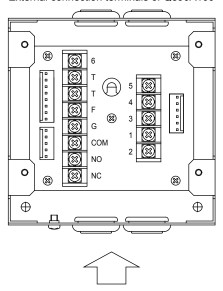


Connector for front wiring (for right side wiring) (81447514-002) terminal layout



External connection terminals of the RA890 replacement base unit (Q890A100)

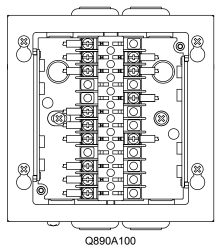
External connection terminals of Q890A100

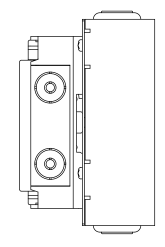


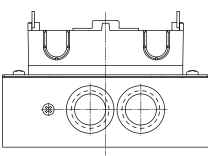
Q590A100 external-connection terminal Nos.

No.	Function		
1	AC power supply (L1)		
2	AC power supply (L2 (N))		
3	Pilot valve output		
4	Ignition transformer output		
5	Main valve output		
6	Line voltage temp. controller		
Т	External controller (for low voltage)		
Т	(Non-voltage contacts)		
F	Flower detector		
G	Flame detector		
СОМ			
NO	Alarm output		
NC			

When the upper part of the replacement base unit is removed, the external connection terminals can be viewed.





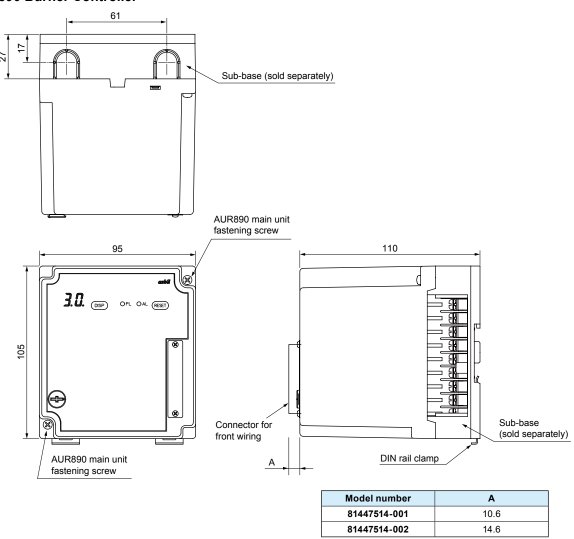


External dimensions

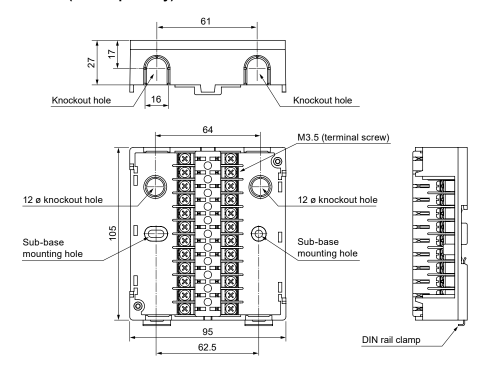
■ AUR890 with the BC-R05A100 sub-base

(Unit: mm)

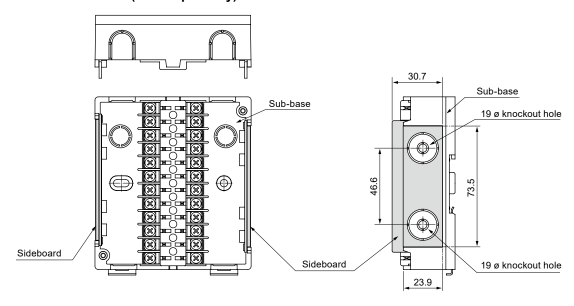
AUR890 Burner Controller



• Sub-base BC-R05A100 (sold separately)

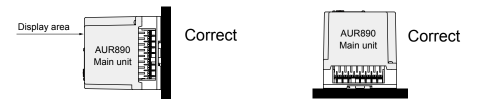


• Sideboard 81447515-001 (sold separately)

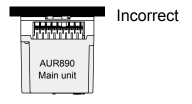


Installation orientation

Install the device in the orientation shown below.



Do not install it in the orientations illustrated below.



Mounting in a panel

(Unit: mm)

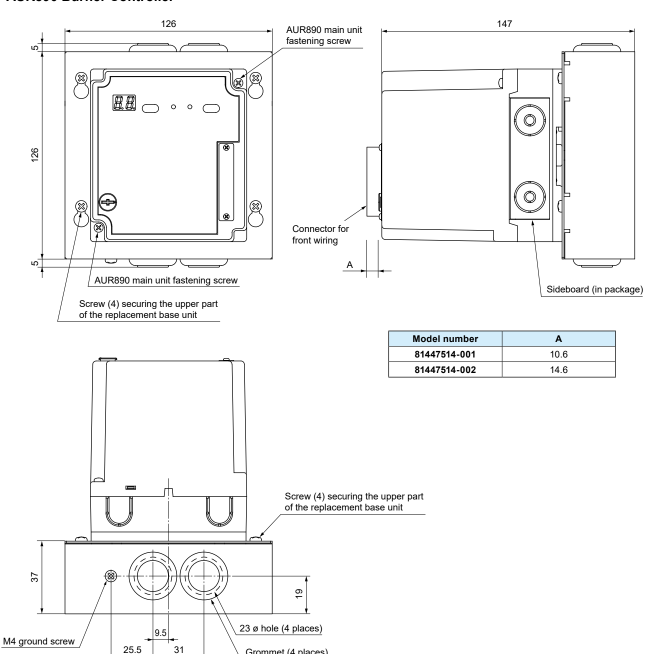
- [1] Drill two M4 screw holes into the panel.
- [2] Use screws to mount the sub-base on the panel. (Maximum tightening torque: 1.2 N·m)



■ Q890A100 base unit for RA890-AUR890 replacement

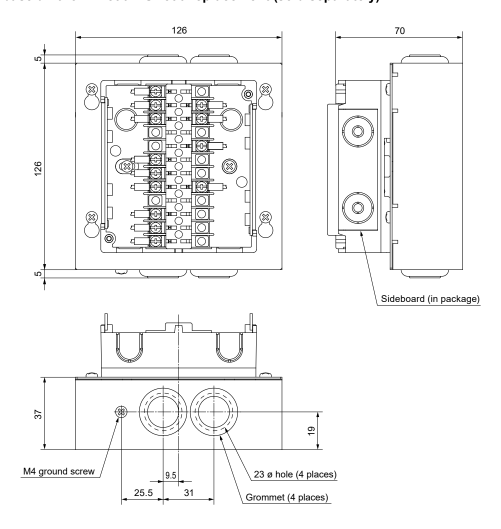
(Unit: mm)

• AUR890 Burner Controller



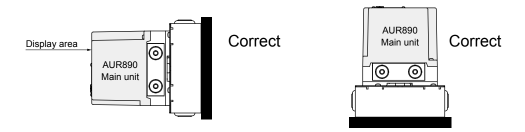
Grommet (4 places)

• Q890A100 base unit for RA890-AUR890 replacement (sold separately)

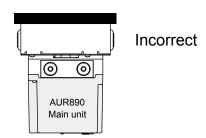


Installation orientation

Install the device in the orientation shown below.



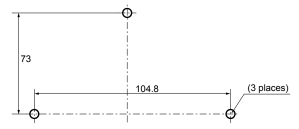
Do not install it in the orientations illustrated below.



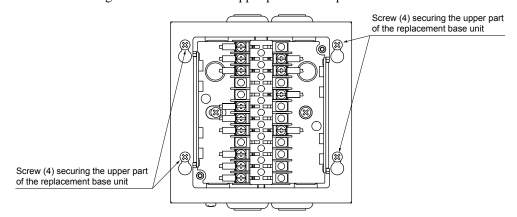
Mounting in a panel

(Unit: mm)

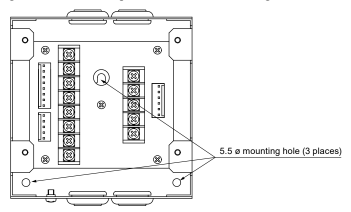
[1] Drill three 5 ϕ screw holes into the panel.



[2] Loosen the four retaining screws to remove the upper part of the replacement base unit.



[3] Insert screws into the three mounting holes on the lower part of the base unit, and tighten the screws.



- [4] Wire the external connections to the terminal block on the lower part of the replacement base unit, and then connect the cable connectors of the upper part of the base unit to the connectors on the lower part.
- [5] After connecting the connectors, secure the upper part to the lower part using the four retaining screws. (maximum tightening torque: 1.2 N·m)

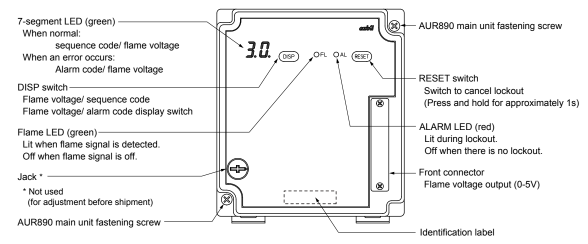
Structure of the replacement base unit (Q890A100)



7-segment display, LED display, switches

If this device detects a flame failure etc., it isolates the load and applies a lockout. During lockout, the relevant diagnostic function code is displayed on the 7-segment display.

Part name



Alarm codes

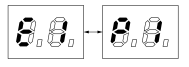
Alarm codes	Sub-code	Description	
E !	None	False flame	
E6		Ignition failure	
E7		Flame failure	
Eq	90	Switch input	
E9	03	Internal relay feedback (K1)	
Eq	05	Terminal 7 voltage discrepancy (PV)	
Eq	06	Terminal 8 voltage discrepancy (MV)	
E9	7.0	Terminal 6 voltage discrepancy (IG)	
Eq	08	Alarm activation at power ON	
Eq	50 or more	Device error	

Sequence codes

Display	Status content		
Pi	Start check		
Р3	Ignition standby		
PY	Lock-out timing		
P5	Main burner combustion standby		
P8	RUN		
	Stop		

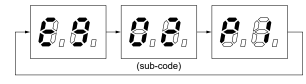
Examples of sequence codes and alarm codes

Alarm code: E1 to E7



Switches every 0.8 s

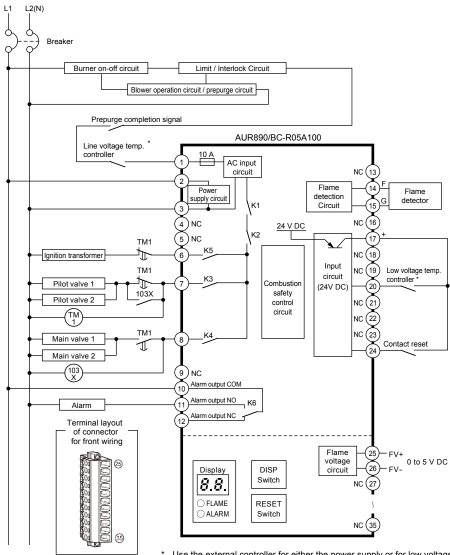
• Alarm code: E9 + sub-code (2 digits)



Switches every 0.8 s

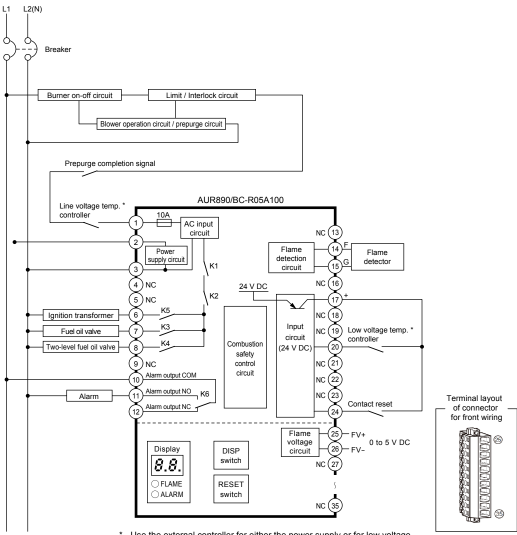
Internal block circuit, external connection terminals

- With the sub-base BC-R05A100 (1-24 on sub-base, 25-35 on front connector)
- · Non-recycling gas-fired combustion



Use the external controller for either the power supply or for low voltage. If the line voltage controller is used to start burner controller operation, connect terminal 17 to terminal 20.

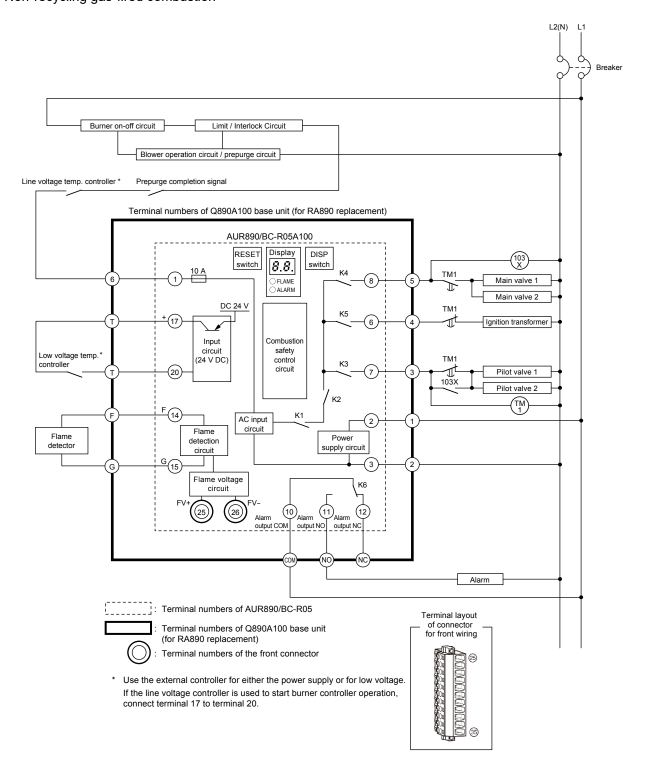
• Non-recycling oil-fired combustion (2-level combustion)



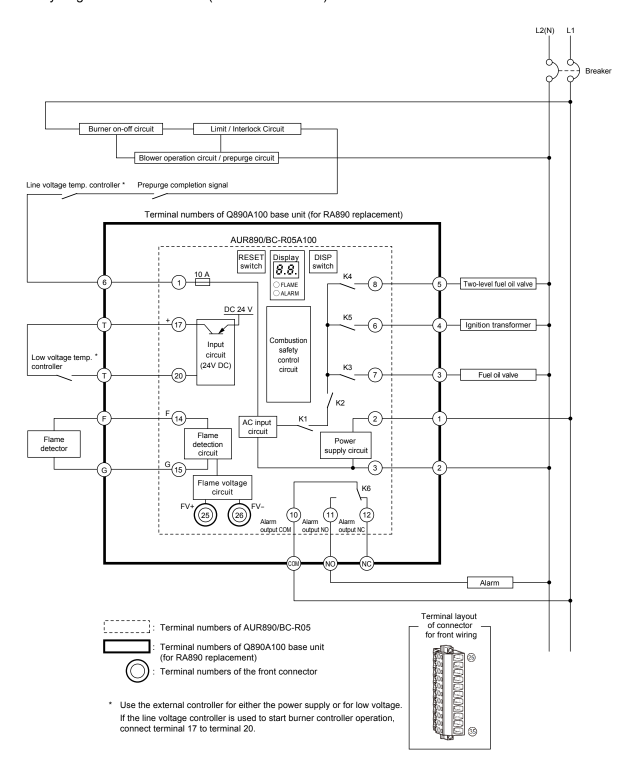
Use the external controller for either the power supply or for low voltage. If the line voltage controller is used to start burner controller operation, connect terminal 17 to terminal 20.

• Q890A100 base unit for RA890-AUR890 replacement

• Non-recycling gas-fired combustion

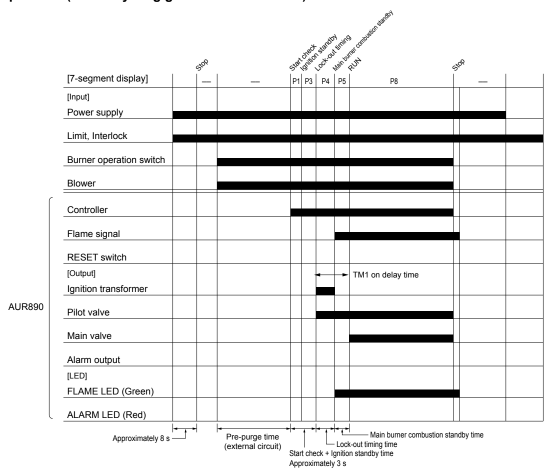


• Non-recycling oil-fired combustion (2-level combustion)



Operation sequence

• Normal operation (Non-recycling gas-fired combustion)

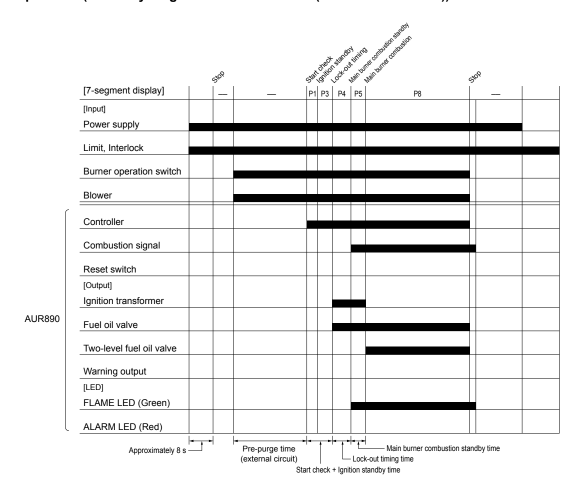


Input	AUR890 operation	Sequence codes	Operation of external devices
Power-ON	When eight seconds have passed after the power has been turned on, the 7-segment LED display on the front panel of the AUR890 shows the sequence code [].		
Burner operation switch ON			When the burner operation switch is turned on, the blower starts operation, and a prepurge is done if the limit and interlock conditions are normal. When the prepurge is complete, the prepurge completion signal is turned ON. Blower: ON
Controller: ON	If the prepurge completion signal is ON and the controller is ON, the internal circuits are checked during the start check.	P (
	Afterward a false flame check is conducted during the ignition wait time.	Р3	
	If the status is normal, lockout time begins, relays K1, K2, K3, and K5 turn ON, the ignition transformer starts, the pilot valve begins to open, and external timer TM1 turns ON.	PY	Ignition transformer : start Pilot valve : open (TM1 starts)
	When the flame detector detects the pilot burner flame, relay K5 turns OFF to stop the ignition transformer.	P5	Ignition transformer : continues operation Pilot valve : remains open
	Relay 4K and external relay 103X turn ON. When the time set for TM1 operation has passed and TM1's contacts have turned on, the main valves open to begin normal combustion. FLAME LED (green) on the front panel of the AUR890 turns on.	P8	Ignition transformer : stop Main valve : open (103X : ON) (TM1's contacts : ON)
Burner operation switch OFF	When the burner operation switch turns OFF, relays K1, K2, K3, and K4 turn OFF, and the pilot and main valves begin to close. FLAME LED (green) on the front panel of the AUR890 turns off.		Fuel oil combustion valve : closed Main valve : closed Blower : stop
Power-OFF	When the power is turned OFF, the 7-segment LED display on the front panel of the AUR890 stops showing the sequence code [].		

^{*} The AUR890 turns the main valve ON after the standby process for normal combustion. This feature does not allow the main valve to be turned on immediately after ignition in order to prevent the flame from being blown out. During the standby process for normal combustion, if the time set for external timer TM1 is complete and the contacts are reversed, the supply of power to the pilot valve and main valve may be interrupted for a moment.

Whenever a flame is detected just before completion of the time set for external timer TM1, ignition is delayed. Adjust the burner so that it ignites reliably at least one second before the time set for external timer TM1 passes.

• Normal operation (Non-recycling oil-fired combustion (2-level combustion))



Input	AUR890 operation	Sequence codes	Operation of external devices
Power-ON	When eight seconds have passed after the power has been turned on, the 7-segment LED display on the front panel of the AUR890 shows the sequence code [].		
Burner operation switch ON			When the burner operation switch is turned on, the blower starts operation, and a prepurge is done if the limit and interlock conditions are normal. When the prepurge is complete, the prepurge completion signal is turned ON. Blower: ON
External con- troller: ON	If the prepurge completion signal is ON and the external controller is ON, the internal circuits are checked during the start check.	P t	
	Afterward a false flame check is conducted during the ignition wait time.	Р3	
	In normal operation, safety lockout timing begins, relays K1, K2, K3, and K5 turn ON, the ignition transformer starts, and the fuel oil valve opens.	ρų	Ignition transformer : start Fuel oil valve : open
	After the lockout time has passed, if a flame signal is detected, the ignition transformer output is maintained until the main burner combustion standby time has passed.	P5	Ignition transformer : continues operation Fuel oil valve : remains open
	When the flame sensor detects the flame from the fuel oil valve, relay K5 turns OFF, the ignition transformer stops, relay K4 turns ON, and the two-level fuel oil valve opens, starting main burner combustion. FLAME LED (green) on the front panel of the AUR890 turns on.	P8	Ignition transformer : stop Two-level fuel oil valve : open
Burner operation switch OFF	When the burner operation switch is turned OFF, relays K1, K2, K3, and K4 turn OFF, and the fuel oil valve and two-level fuel oil valve close. FLAME LED (green) on the front panel of the AUR890 turns off.		Fuel oil valve : closed Two-level fuel oil valve : closed Blower : stop
Power-OFF	When the power is turned OFF, the 7-segment LED display on the front panel of the AUR890 stops showing the sequence code $[]$.		

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

https://www.azbil.com/products/factory/order.html

Specifications are subject to change without notice.



Azbil Corporation

Advanced Automation Company

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: https://www.azbil.com/

1st edition: Apr. 2020 3rd edition: Nov. 2020