Multiburner Controller FRS100

The FRS100 Multiburner Controller is a Flame Safeguard control with a self-checking circuit to ensure safe start-up operation. In the case where abnormal conditions exist, the ignition start is prevented and the system is secured by the shut down of combustion at main flame failure during operation.

This compact controller is used with a flame rod or an AUD100C Series Advanced Ultraviolet Flame Detector for batch operation of combustion equipment, and can be mounted on a DIN-specification rail.



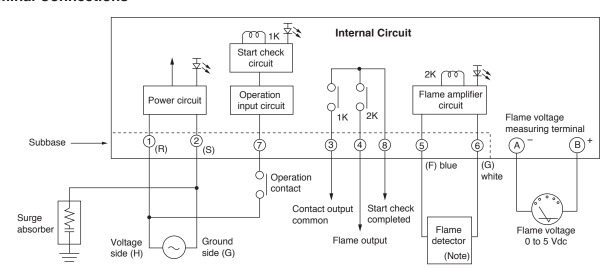
Specifications

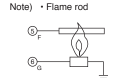
Applications	Batch op	ration of oil-fired, gas-fired and oil-gas combination combustion equipment						
Flame	FRS100	100B Flame rod: C7007A, C7008A (wiring distance: 30 m min, high frequency coaxial cable: 5C2V or 7C2V)						
Detector	Series	Ultraviolet Flame Detector: C7012A, C*2 (wiring distance: 50 m max., high frequency coaxial cable: 5C2V or 7C2V)						
To be Used	FRS100 Series	C AUD100C Series A (wiring distance: 20	Advanced Ultraviolet Flame Detector, C7035A*1, C7027A*1 00 m max., Class 1 V 2 mm² 600 Vac vinyl chloride insulated cable)					
Flame	Model	Model No.	Rated Power	Power Consumption	Flame Response	Flame Detector Used		
Relay	Standard	FRS100B100	100 Vac 50/60 Hz		3 ± 1 s	Flame Rod		
mode		FRS100B200	200 Vac 50/60 Hz	3 W max.	(at 2 V flame voltage)	C7007A, C7008A, Ultraviolet Flame		
	model	FRS100B104	100 Vac 50/60 Hz	o w max.	2 s max. (at 2 V flame voltage)	Detector C7012A, C*2		
		FRS100B204	200 Vac 50/60 Hz					
	Standard	FRS100C100	100 Vac 50/60 Hz	- 7 W max.	3 ± 1 s (at 4.2 V flame voltage)	Advanced Ultraviolet Flame Detector AUD100C+AUD15C, AUD110C+AUD15C Minipeeper Ultraviolet		
	model	FRS100C200	200 Vac 50/60 Hz					
	1110001	FRS100C104	100 Vac 50/60 Hz		2 s max. (at 4.2 V flame voltage)			
		FRS100C204	200 Vac 50/60 Hz					
High		FRS100C150	100 Vac 50/60 Hz		3 ± 1 s	Flame Detector		
	sensitivit	FRS100C250	200 Vac 50/60 Hz	7 W max.	(at 3.5 V flame voltage)	C7035A*1, C7027A*1		
	model	FRS100C154	100 Vac 50/60 Hz		2 s max.			
		FRS100C254	200 Vac 50/60 Hz		(at 3.5 V flame voltage)			
Contact Rating 250 VA (terminals			· · · · · · · · · · · · · · · · · · ·					
Flame Sensitivity		Ignition detection level: Flame voltage 1 V max. Flame-out detection level: FRS100B Series (flame voltage 0.2 V min.) FRS100C Series (flame voltage 0.4 V min.)						
Flame Signal Output		0 to 5 Vdc, wiring distance 10 m max. (use a shielded cable), output terminals: A(-) and B(+) on body. Input impedance of externally connected equipment: 100 K Ω min.						
Ambient Temperature		-20 to +60 °C (Only 1 unit mounted), -20 to +45 °C (Gang-mounted over 2 units)						
Ambient Humidity		90%RH, 40 °C (no condensation allowed)						
Vibration Resistance		4.9 m/s² max., 10 to 60 Hz for 2 hours each in X, Y and directions (when screw mounted)						
Insulation Resistance		50 M Ω min. between each terminal and ground terminal by 500 Vdc megger						
Dielectric Strength		1500 Vac for 1 min between each terminal and ground terminal, or no failure after applying 1800 Vac for 1 sec (excluding flame detector input terminals ⑤ and ⑥)						
		10 kV, $1.2 \times 50~\mu s$ (JEC-187, surge impedance 75 Ω min.) when surge absorber listed below is mounted between terminal $@$ and ground: • Recommended surge absorber: Specification Sheet No. 10013 (Part No. 83968019-001)						
Life 100,000 operation		100,000 operations (at	(at room temperature/humidity and rated voltage)					
Body Color		Gray						
Mounting N		Mounted on DIN rail or screw mounted						
Mass	Mass FRS100B,C: approx. 270 g, mounting subbase FRS50A: approx. 70 g							
Accessories		FRS50A100 Mounting subbase						
(Order separately)		FRS60A	Flame meter					
		FSP300C100	Flame simulator for AUD100C Series, C7035A*1, C7027A*1					
		123514A	Flame simulator for flame rod, C7012A, C					
		83968019-001	Lighting surge absorbe	er				

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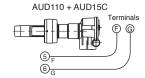
Burner Flame Monitoring

Terminal Connections



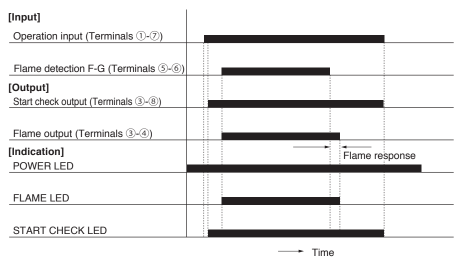


AUD100C Series Advanced Ultraviolet Flame Detector

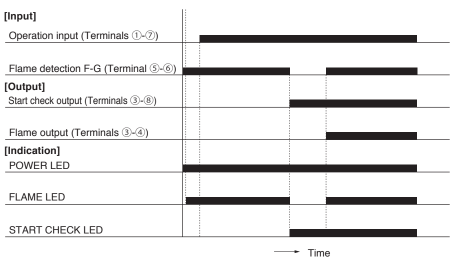


Operation Chart

· Normal Operation

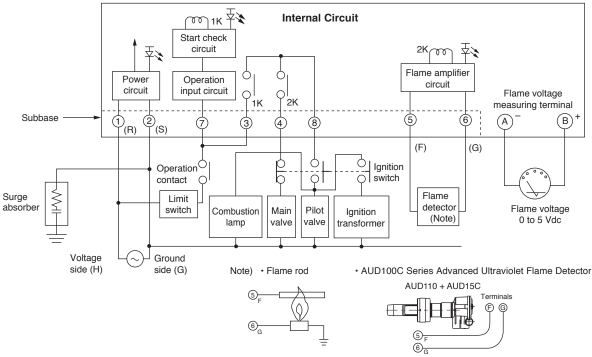




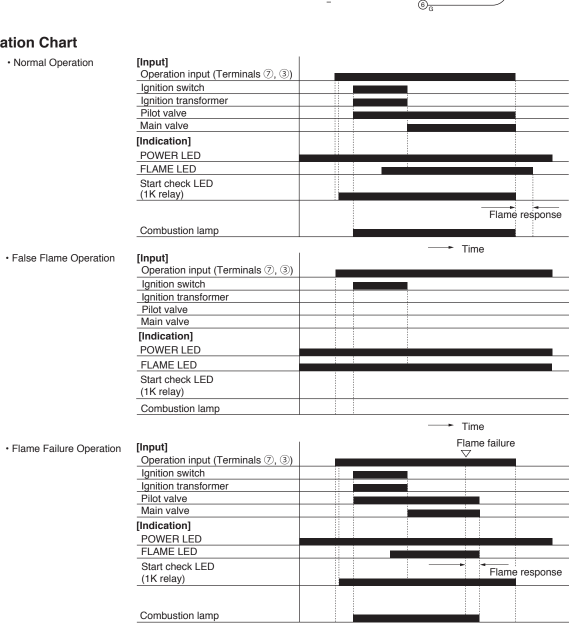


Manual Ignition (Intermittent Pilot)

Terminal Connections



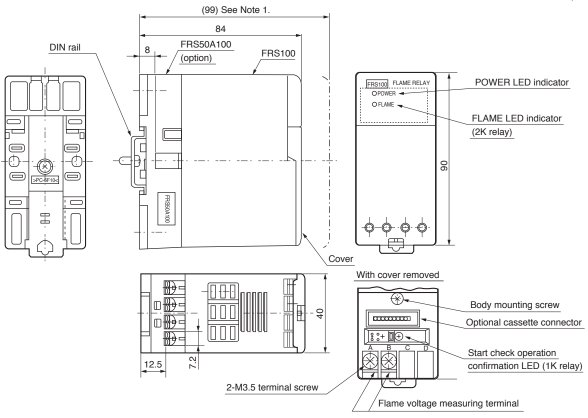
Operation Chart



Time

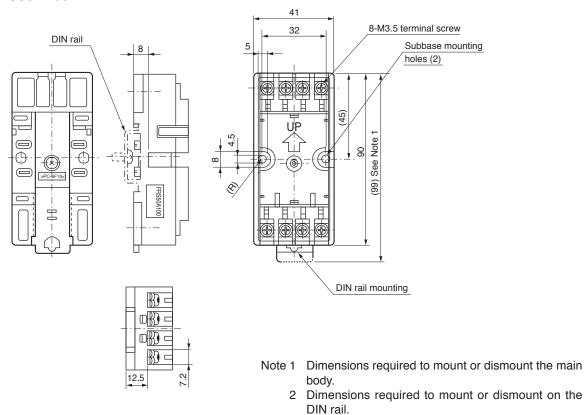
External Dimensions

(Unit: mm)



Mounting Subbase (separate order)

Model No.: FRS50A100



flame relay mounted on the FRS50A100 subbase.

3 The above external drawing shows the FRS100

Troubleshooting

Troubleshooting can be performed in combination with the following LED lighting indications:

○ LED OFF ■ LED ON

	POWER LED	1K LED (Start check)	FLAME LED	Results	Check Items
Before Start-up	0	0	0	Power is not ON.	Check panel power switch and wiring
After Start-up	•	•	•	Flame is being detected. (normal operation)	_
	•	•	0	Flame is not detected.	Check flame detector, burner, valve, ignition transformer and flame relay
	•	0	•	False flame	Check burner flame, flame sensor and flame relay
	•	0	0	1K relay is not ON.	Check power supply at start-up input terminal ⑦ and flame relay



- (1) Before wiring, be sure to turn the power OFF. Touching terminals by mistake with the power ON might cause an electric shock or malfunction.
- (2) After wiring, be sure to check the wiring connections. Incorrect wiring may cause damage or malfunction.
- (3) Make sure that ignition transformer high-voltage cables are properly connected in order to prevent faulty contacts. Faulty contacts may cause high-frequency noise, resulting in malfunction.
- (4) Do not bundle the power leads and ignition transformer high-voltage cables together with the flame detector lead wires, nor place them in the same conduit. In particular, keep ignition transformer high-voltage cables at least 10 cm away from the flame relay and wire separately.
- (5) Do not mount the flame relay at the following locations:
 - Locations near special chemicals or surrounding atmospheres (ammonia, sulfur, chlorine, ethylene compounds, acid, etc.)
 - · Locations subject to water spray
 - Locations subject to high temperatures
 - Locations subject to continuous vibration
- (6) Wire external leads between the power supply terminals (100 V or 200 V and 0 V) of the flame relay so that power is applied at all times from the moment when the power switch is turned ON. This wiring is necessary to ensure operation of the self-start checking circuit at start-up.
- (7) Connect terminals F and G of the AUD110C Advanced Ultraviolet Flame Detector to terminals ⑤ and ⑥ respectively. In the case of the AUD100C, connect the blue signal lead and white signal lead to terminals ⑤ and ⑥, respectively. Turning on the power when the flame detector is incorrectly wired can damage the AUD15C tube unit.
- (8) Do not transport the flame relay mounted on the DIN rail. Before transporting, remove it from the subbase and pack in a dedicated packing case. If the flame relay is transported when mounted on the DIN rail, it may detach and become damaged.
- (9) The flame relay is not provided with pre-purge timer and sequence functions necessary for burner ignition. Therefore, take the timer and sequence functions into consideration when designing your control system.
- (10) Do not connect the solenoid valve to the voltage side. When a ground fault occurs, ground current flows to the solenoid valve to open the valve and cause the fuel to flow, regardless of the flame relay operation.
- (11) In the case of the high sensitivity models, flame voltage should be less than 4.5 V.

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

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

Specifications are subject to change without notice.



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