CONTROL AMPLIFIER FOR EHF3



This control amplifier is constructed compactly by adopting a switching power supply and can operate with a wide range of power supplies (AC85 to 250 V (50/60 Hz) and DC110 to 250 V).

Features

- 1. The amplifier incorporates six pressure setting units and can handle multistage pressure control on up to six channels.
- 2. The time settings for switchover among the channels can be made independently.
- 3. When there are multiple flow settings using one control valve, multiple stage setting and shock relief are possible without installing external setting units.
- The cord connecting the valve coil connection terminal to the valve coil should have a current capacity of 1 A or larger, and the voltage drop in the connection cord should be limited to within 2 V.
- If the SOL connection terminal is disconnected with the power on, a surge voltage is generated and it may degrade the solenoid insulation.
- Simultaneous selection of more than one channel may cause trouble. An input selection command should be used for each channel, independently.
- For the external voltage input (IN1, FBIN), use a shielded cable. The shielded cable should be connected as specified: IN1 to terminal No. 10 and FBIN to terminal No. 14. (Terminal Nos. 10 and 14 are connected in the amplifier).

Specifications

Model		ECAF-FB2
Power supply voltage		AC85 to 250 V, 50/60 Hz, DC110 to 250 V
External input voltage		0 to +5 V
Feedback input voltage		0 to +5 V
Input	Voltage input	1 inputs
	Contact input	6 contacts
		(input selection command),
		DC12 V, 2.4 mA
	Feedback input	1 inputs
Max. gain		1 A/ 5 V
Input impedance		10 ΚΩ
Rated output current		1 A
Time setting adjustment range		0.07 to 7 s (CR time constant curve)
Valve/coil resistance		8 Ω/ at 20 °C
Mass		1.8kg
Operating temperature range		0 to 50 °C
Max. power consumption		40 VA

Time chart



Outside dimensions

ECAF-FB2



Terminal functions

$\textcircled{1} \mathsf{Power} \ \mathsf{switch}$

- ②POWER pilot lamp
- ③Input selection indicating lamps
- ④Flow setting knobs (LEVEL)
- ⑤Rise time setting knobs (ON TIME)
 ⑥Fall time setting knobs (OFF TIME)
 ⑦Minimum pressure setting knob (BIAS)
- Maximum pressure setting knob (SPAN)
 Maximum pressure setting knob (SPAN)

Terminal No. Descriptions Terminal No. Descriptions Input selection command CH1 Input signal +5V12 1 Feedback Input signal 2 t CH2 13 FBIN CH3 14 OV 3 Ť Ť 4 t CH4 15 Output to valve t CH5 5 16 6 t 17 CH6 Spare 7 IN1 Ť 18 8 Spare 19 Frame ground Power input AC85 to 250 V DC110 to 250 V 9 Input selection command COM 20 10 OV 21 Input signal

IN1



Terminal connection

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G CURRENT CONTROLLED TYPE CONTROL VALVES