Kombi-9 Series

Pressure Independent Integrated Balancing Control Valve

Product Specifications



Application

Honeywell Kombi-9 is designed for precise temperature control of terminal air-conditioning equipment in the HVAC system. It can maintain the flow regardless of variations in system differential pressure. With the valve position feedback the Building Automation System can always operate in the most energy-saving mode.

Features

- Integrated functions as linear temperature control, pressure independent and electric regulating into one valve
- Output the valve position signal to BAS for system variable differential pressure control of variable flow water system, ensure HVAC water system can always operate in the most energy-saving mode
- High control accuracy, strong anti-interference capacity
- Wide fluctuating range of pressure difference for the system
- Simple calculation in designing the pipeline system
- Easy installation
- Extremely convenient for commissioning at site

Components of ML-SBU Series Super Electric Actuator

- Built-in common terminal equipment thermal output features database for high-precise linear temperature control of the terminal equipment
- Built-in pressure-independent characteristics database ensures the pressure-independent temperature and flow control
- All temperature and flow can be automatically regulated without any human interference
- Size of control valve can be set directly
- Stroke self-adaption function
- Max. flow can be preset easily according to the requirements of the terminal equipment
- · Display of max. set flow
- Extremely low energy consumption

Control valve

- V5011P Series control valve for DN25-DN50
- V5328A Series control valve for DN65-DN80
- V5088A Series control valve for DN100-DN150
- Bronze valve body (DN25~DN50) resists corrosion and long service life
- Stainless steel plug and the metallic sealing ensures basically no leakage of the valve

APEN0H-049CH33A0609

Major Technical Parameters

Size range:	DN25~DN150	Valve rated pressure:	PN16
Flow control accuracy:	±4%	Connection of valve:	DN25~DN50: Female screw BSPT DN65~DN150: Flange (ISO7005-2)
Max. flow set range:	60%~100%*Qr		
Max. close-off pressure:	10Bar/DN25, 7Bar/DN32,	Valve body Material:	DN25~DN50: Bronze
	4.6Bar/DN40, 2.6Bar/DN50 10Bar/DN65 [~] DN150		DN65~DN150:Control valve cast iron GG25
Operating Pressure		Media:	Water, glycol solution
Operating Pressure		Media temperature:	-5 °C ~120 °C
Difference Range:	30~250kPa	Operating empired	0.0 120.0
Input control signal:	0/2~10VDC 0/4~20mA	Operating ambient	
Feedback signal		temperature:	$0 \sim 65^{\circ}C$
recuback signal .	2~10VDC	Atmosphere:	Non-corrosive, non-explosive
Supply voltage:	24VAC(+15%,-10%),50/60Hz		<i>,</i> 1
Electric connection:	1 m operating power cable		

Selection

Size	Qr(m3/h)*	Kvs theor.**	Interface	Valve & pre- sensor OS#	Actuator & Sensor OS#	Power consump- tion (VA)
DN25	3.5	8.7		V5011P1004-K9		
DN32	6.0	15.0	Throadod	V5011P1012-K9		
DN40	9.6	24.0	meaueu	V5011P1020-K9		6(Operation)
DN50	16.1	40.2		V5011P1038-K9	WIL/420A0000-3BU	3 5(Standby)
DN65	26.0	63.0		V5328A1179-K9		
DN80	40.0	100.0		V5328A1187-K9		
DN100	63.0	157.5	Flanged	V5088A1005-K9		12(Operation)
DN125	103.0	250.0		V5088A1013-K9	ML7421B8012-SBU	
DN150	137.0	342.5		V5088A1021-K9		2.6(Standby)

*: Qr is the maximum flow rate under pressure independent control mode **: Theoretical Kvs value for pressure drop calculation

Dimension



A(mm)	B(mm)	C(mm)	Weight approx. (kg)
180	348.5	66.5	3.8
184	354.5	72.5	4.2
191	366	77	5.2
202	372.5	83.5	6.2
312	446.5	92.5	18.2
332	456	100	26.7
372	617	110	50
422	670	125	60.5
502	687.5	142.5	80.7
	A(mm) 180 184 191 202 312 332 372 422 502	A(mm)B(mm)180348.5184354.5191366202372.5312446.5332456372617422670502687.5	A(mm)B(mm)C(mm)180348.566.5184354.572.519136677202372.583.5312446.592.5332456100372617110422670125502687.5142.5

APEN0H-049CH33A0609

Flow Characteristics

The Kombi-9 can be configured to work under equal percentage flow curve or linear flow curve. The input control signal can be 0~10V, 2~10V, 0~20mA or 4~20mA.



When control signal is less than 5% the valve will be fully-closed.

Pressure Independent Features

The Kombi-9 can maintain its flow according to input control signal, regardless of the pressure change of the system.



Feedback

Kombi-9 provides a 2~10VDC feedback to the Building Automation System as valve position. The higher the feedback voltage the greater the system differential pressure, providing the input control signal remains unchanged. The BAS can reduce pump output and save energy by keeping the most unfavorable loop in full-open state.

Parameter Display and Setting

The Kombi-9 has a control unit with LCD, switch and buttons to set and display parameters.



The switch in the upper left corner of the LCD is to select input control signal type: C for 0/4~20mA and V for 0/2~10V. Furthermore, selection should be done with buttons to set the minimum control signal (0 or higher).

The LCD and buttons can display and set parameters.

Parameters are displayed on several pages:

Parameter	Description
	Valve size: DN25, DN32, DN40, DN50, DN65,
DN	DN80, DN100, DN125, DN150. Default DN50
	Input control signal type: 0~10V, 2~10V, 0~20mA,
Si	4~20mA. Default 0~10V
	Adjustable max. flow rate: 60%~100%*Qr. Default
Т	100%*Qr
Р	Kp of PID control: 0~500. Default 50.
1	Ki of PID control: 0~500. Default 400.
D	Kd of PID control: 0~500. Default 0.
	Actuator direction: 0 Direct, 1 Reverse. Default
Rev	Direct.
	Flow curve: 0 Linear, 1 Equal percentage. Default
Tval	Equal percentage.
	Bypass pressure independent control mode. 0 no
Pas	bypass, 1 bypass. Default bypass.
	Password to enter parameter setting mode. De-
code	fault 68.
	Max. flow rate under pressure independent con-
Qr	trol mode.
	Theoretical Kvs value for pressure drop calcula-
Kvs	tion.
Qs	T*Qr
Pmin	Min. operating differential pressure.
Pmax	Max. operating differential pressure.
Vin	Input control signal in Volt.
Vout	Output control signal (Volt) to actuator.

APEN0H-049CH33A0609