INFORMATION

(E CA ROHS

IP65

OIO-Link

Air Flow Controller

Applicable fluid Dry air, N2

Automatic flow rate adjustment is possible.





Control Accuracy ±5% F.S.

Input signal - Flow rate command value

Control flow rate — Output signal





Responsiveness 0.5 s or less

Flow rate control that follows the flow rate command





3-screen display Current control flow rate value Visualization of settings (Main screen) Flow rate FLOW CONTROLLER command value Outlet pressure value Flow rate bottom value Flow rate peak value FOR AIR Mode display Label Value (Sub screen/Left side) (Sub screen/Right side)





Space saving/Reduced piping, wiring, and installation labor



Reduced effects of load fluctuations

Control target changes
Pipe length and pipe bore size changes
Changes in components, etc.

SMC

The outlet pressure^{*1} and fluid temperature^{*1} can be measured simultaneously.

*1 When using IO-Link communication

load conditions

Changes in connected

*1 Reference value

Measurement and output have been made possible by adopting flow rate conversion (differential pressure type) using a pressure sensor and flow rate temperature correction using a temperature sensor.



Notifies when the control flow rate command value has been reached

Switch output is performed when the control flow rate falls within the specified allowance with respect to the flow rate command value in the switch output "tolerance mode." (The factory-set tolerance is $\pm 2\%$ F.S.)



1

Various types of grease can be selected.

Grease compatible with low dew points

Compatible with low dew point air

White vaseline

Compatible with paint and other coatings

Grease for food

Compatible with NSF H1 grade food grade greases

Various control diagnostics Example 1 Control flow rate unreachable The control flow rate does not reach the Is the supply flow rate command value. pressure abnormal? The load pressure exceeds the specification Is pressure being Load error range due to the connected load. supplied? Abnormalities in the product (operation, sensor, etc.) Example 2 Is the connected load abnormal? Is it in an unloaded state?

Applications

For painting (Control of shaping air/bell rotation control air)

For arc welding (Control of purge air)





For laser welding (Control of assist gases)



Air Flow Controller IN502-44/45



Displays the output communication status and indicates the presence of communication data

	Communication with master	IO-Link status indicator light	Status			Screen display*2	Description
		() *1	IO-Link mode	Normal	Operate	MadE oPE	Normal communication status (readout of measured value, command * Output process data valid
Start-up mode						ModE idLE	Normal communication status (readout of measured value * Output process data invalid
ζ Π Π	Vaa				Start up	ModE Strt	At the start of communication
	Yes				Preoperate	ModE PrE	
Preoperate mode				Abnormal	Version does not match	Er 15 # 00	IO-Link version does not match that of the master. The master uses version 1.0.
		(Flashing)					* The applicable IO-Link version is 1.1.
ide Pre					Communication disconnection	MadE aPE MadE Strt	Normal communication was not received for 1
Operate mode	No				disconnection	ModE PrE	second or longer.
		OFF	SIO mode		ode	МоаЕ 5 ю	General switch output

* "ModE LoC" is displayed when the data storage lock is enabled. (Except for version mismatch or when in SIO mode)



№ IO-Link (€ ЦК поня Air Flow Controller *IN502-44/45*

How to Order



Rated of	ontro	ol flow rate range	
	Symbol	Description	
	44	50 to 500 L/min	
	45	100 to 1000 L/min	

¢	G	re	а	se)

Symbol	Description
Nil	Grease compatible with low dew points
A White vaseline	
В	Grease for food



Specifications

1 Analog voltage input/output*2, *3 + Switch output SI units only 2 Analog voltage input/output*2, *3 + Switch output SI units only 3 Analog current input/output + Switch output SI units only 4 Analog current input/output + Switch output With unit selection function 5 Analog voltage input/output*2, *3 + IO-Link*4/ Switch output SI units only 6 Switch output With unit selection function 7 Analog current input/output + IO-Link*4/ Switch output SI units only 8 Switch output With unit selection function 9 Analog voltage input/output*2, *3 + Switch output SI units only 10 Analog current input/output + Switch output SI units only 11 Analog current input/output + Switch output SI units only 11 Analog current input/output + Switch output SI units only With unit selection function SI units only					
2 Analog voltage input/output*2, *3 + Switch output With unit selection function 3 Analog current input/output + Switch output With unit selection function 4 Analog current input/output + Switch output With unit selection function 5 Analog voltage input/output*2, *3 + IO-Link*4/ Switch output SI units only 6 Switch output With unit selection function 7 Analog current input/output + IO-Link*4/ Switch output SI units only 8 Switch output With unit selection function 9 Analog voltage input/output*2, *3 + Switch output SI units only 10 Analog current input/output*2, *3 + Switch output SI units only 11 Analog current input/output + Switch output SI units only With unit selection function SI units only	Symbol	Input/Output specification*1	Unit specification	Operation at power-off*5	
2 0 0 With unit selection function 3 Analog current input/output + Switch output SI units only 4 Analog voltage input/output*2, *3 + IO-Link*4/ Switch output SI units only 5 Analog voltage input/output*2, *3 + IO-Link*4/ Switch output SI units only 6 Switch output With unit selection function 7 Analog current input/output + IO-Link*4/ Switch output SI units only 8 Switch output With unit selection function 9 Analog voltage input/output*2, *3 + Switch output SI units only 10 Analog current input/output + Switch output SI units only 11 Analog current input/output + Switch output SI units only With unit selection function SI units only With unit selection function SI units only	1	Analog voltago input/output*2, *3 , Switch output	SI units only		
4 Analog current input/output + Switch output With unit selection function 5 Analog voltage input/output*2, *3 + IO-Link*4/ Switch output SI units only 6 Switch output With unit selection function 7 Analog current input/output + IO-Link*4/ Switch output SI units only 8 Switch output With unit selection function 9 Analog voltage input/output*2, *3 + Switch output SI units only 10 Analog voltage input/output*2, *3 + Switch output SI units only 11 Analog current input/output + Switch output SI units only With unit selection function SI units only With unit selection function With unit selection function	2	Analog voltage input/output -, ** + Switch output	With unit selection function		
4 0 With unit selection function 5 Analog voltage input/output* ^{2, *3} + IO-Link* ⁴ / Switch output SI units only 6 Switch output With unit selection function 7 Analog current input/output + IO-Link* ⁴ / Switch output SI units only 9 Analog voltage input/output* ^{2, *3} + Switch output SI units only 10 Analog voltage input/output* ^{2, *3} + Switch output SI units only 11 Analog current input/output + Switch output SI units only 11 Analog current input/output + Switch output SI units only With unit selection function SI units only	3	Apolog ourront input/output + Switch output	SI units only		
5 Analog voltage input/output* ^{2, *3} + IO-Link* ⁴ / Switch output SI units only 6 Switch output With unit selection function 7 Analog current input/output + IO-Link* ⁴ / Switch output SI units only 8 Switch output With unit selection function 9 Analog voltage input/output* ^{2, *3} + Switch output SI units only 10 Analog voltage input/output* ^{2, *3} + Switch output SI units only 11 Analog current input/output + Switch output SI units only 12 Analog current input/output + Switch output Vith unit selection function	4	Analog current inputoulput + Switch output	With unit selection function	Elow rata zara	
7 Analog current input/output + IO-Link*4/ SI units only 8 Switch output With unit selection function 9 Analog voltage input/output*2, *3 + Switch output SI units only 10 Analog current input/output + Switch output SI units only 11 Analog current input/output + Switch output SI units only With unit selection function SI units only With unit selection function SI units only	5	Analog voltage input/output*2, *3 + IO-Link*4/	SI units only	Flow fale zero	
8 Switch output With unit selection function 9 Analog voltage input/output*2, *3 + Switch output SI units only 10 Analog current input/output + Switch output SI units only 11 Analog current input/output + Switch output SI units only With unit selection function SI units only With unit selection function SI units only	6	Switch output	With unit selection function		
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10 Analog voltage input/output*2, *3 + Switch output 11 With unit selection function 11 Analog current input/output + Switch output 12 Analog current input/output + Switch output	8	Switch output	With unit selection function		
10 With unit selection function 11 Analog current input/output + Switch output With unit selection function	9	Analog voltage input/output*2 *3 . Quitch output	SI units only		
12 Analog current input/output + Switch output	10		With unit selection function		
12 With unit selection function	11	Apolog ourront input/output + Switch output	SI units only		
Elow rato rotont	12	Analog current inputoulput + Switch output	With unit selection function	Flow rate retention	
13 Analog voltage input/output* ^{2, *3} + IO-Link* ⁴ / SI units only	13	Analog voltage input/output*2, *3 + IO-Link*4/	SI units only	FIOW Tale relention	
14 Switch output With unit selection function	14	Switch output	With unit selection function		
15 Analog current input/output + IO-Link*4/ SI units only	15	Analog current input/output + IO-Link*4/	SI units only		
16 Switch output With unit selection function	16	Switch output	With unit selection function		

*1 Analog I/O and switch output are I/O for the control flow rate.

*2 The analog voltage input can be selected from 0 to 5 or 0 to 10 V.

The factory setting is 0 to 5 V.

*3 Either the 1 to 5 or 0 to 10 V button can be pressed to select the analog voltage output. The factory setting is 1 to 5 V.

*4 The analog input cannot be used in IO-Link mode.

*5 The operation at power-off, or the operation that is activated when the power supply turns OFF during flow rate control, can be selected via the part number.

Note that when flow rate zero is selected, it is not guaranteed to function as a shut valve. When flow rate retention is selected, it does not guarantee flow rate retention.

Accessories/Part Nos.

Description	Part no.	Note
	EX500-AP010-A	Length: 1 m, Angle
Lead wire with M12 connector	EX500-AP010-S	Length: 1 m, Straight
(Loose wires on 1 side)	EX500-AP050-A	Length: 5 m, Angle
	EX500-AP050-S	Length: 5 m, Straight
	EX9-AC005-SSPS	Length: 0.5 m, Straight
	EX9-AC010-SSPS	Length: 1 m, Straight
Lead wire with M12 connector	EX9-AC020-SSPS	Length: 2 m, Straight
(Connectors on both sides)	EX9-AC030-SSPS	Length: 3 m, Straight
	EX9-AC050-SSPS	Length: 5 m, Straight
	EX9-AC100-SSPS	Length: 10 m, Straight

* The lead wire with an M12 connector is not included with the product. Please order it separately.

IN502-44/45

Specifications

	Model		IN502-44 IN502-45		
Fluid	Appli	cable fluid*1	Air, Nitrogen ^{*13}		
		temperature range	0 to 5		
		control flow rate range	50 to 500 L/min	100 to 1000 L/min	
Flow		ontrol flow rate range*2 et control flow rate unit	25 to 525 L/min	50 to 1050 L/min 1 L/min	
	Operatin		1 L/min 1.0 MPa		
		range Load pressure*4	0.1 to 0.6 MPa (100		
_		urement pressure range (Outlet pressure)*12	0.000 to 1	,	
Pressure		pressure range (Outlet pressure)*12	-0.050 to -		
		cy pressure (Outlet pressure)			
		pressure	1.0 1	ИРа	
		easurement temperature range	0 to 5		
Temperature*12		ured temperature range	-20 to		
		racy temperature*12 r supply voltage	±10% F.S. (Refe 24 VDC		
Electrical		nt consumption*5	0.2 A 0		
Liootiioai	Prote		Power supply po		
Control accuracy*7		±5%			
		ol dead band*6	Flow rate command v	alue: Within ±1% F.S.	
Control	· ·	erature characteristics	±5% F.S. (0 to 50°C, 25°C standard)		
specification	Press	ure characteristics	±5% F.S. (Operating pressure range, reference pressure ^{*8} standard)		
	Settli	ng time	0.5 s or less within ±5% F.S. of flow command (at standard pressure* ⁸)		
		Output type	(at standard Voltage-output: 1 to 5		
Analog output	Voltage	Output type Output impedance	Approx		
(Control flow rate)	•	Output type	Current outpu		
	Current	Load impedance	Approx. 50		
Analog input	Voltage	Input type	Voltage-input: 0 to 5 V		
(Control flow rate)		Input Impedance	Approx. 1 MΩ		
(SIO mode)	Current	Input type	Current input		
. ,	0 tm	Input impedance	Approx. 50 $Ω$ Select from NPN or PNP open collector.		
	Output type Output mode		Tolerance, Error of		
1	Switch operation		Normal output, F		
Switch output	Max load ourrept		80	•	
(Control flow rate) (SIO mode)	Max.	applied voltage	30 V	'DC	
(SIO IIIOde)		nal voltage drop	1.5 V or less (at loa		
	Delay		5 ms or less, variable from		
	Prote		Over curren Select from Standard condi		
		Unit*9	L/min, cfn		
		Display range*2	25 to 525 L/min	50 to 1050 L/min	
		Min. display unit	1 L/		
		Unit ^{*10}	kPa, MPa, kgt		
		Display range	–50 to 1		
Display		Min. display unit	1 k		
	Display method		LCD 3-screen display (Main screen, Sub screen x 2)		
	Number of screens Display color		Main screen: Red/Green, Sub screen: Orange		
			Main screen: 4 digits (7 segments)		
	Indicator light		Sub screen (Left): 4 digits (some digits are 11 segments, 7 segments for others)		
			Sub screen (Right): 5 digits (some digits are 11 segments, 7 segments for others)		
			Lights up when switch output is turned ON. OUT1: Orange IP65		
	Enclosure Withstand voltage				
Environmental		ation resistance	1000 VAC for 1 min between terminals and housing 50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing		
resistance	Operating temperature range				
Operating humidity rar					
Piping			Rc	1/2	
Main materials o	of part	s in contact with fluid	Aluminum alloy, POM, St		
			Brass, Si, NBR, HNBR, FKM		
Standards Weight Body		CE/UKCA marking Approx. 760 g (Excludes lead wire and M12 connector)			
weight		nk type			
		nk version	Device V1.1		
		nunication speed	COM2 (3		
		guration file			
			IODD file*11 5.5 ms		
Communication			Input Data: 8 bytes, Output Data: 2 bytes		
Communication (IO-Link mode)	Proce	ess data length	Input Data: 8 bytes, 0		
	Proce On req	ess data length uest data communication	Input Data: 8 bytes, 0 Ye	S	
	Proce On req Data	ess data length uest data communication storage function	Input Data: 8 bytes, 0 Ye Ye	95 95	
	Proce On req Data	ess data length uest data communication storage function t function	Input Data: 8 bytes, 0 Ye	95 95 95	

*1 The air quality grade is JIS B 8392-1:2012 [2:6:3] and ISO 8573-1:2010 [2:6:3].

Example of recommended pneumatic circuit (Compressed air line)



- *2 It changes in conjunction with the setting of the zero cut function. The product's function as a shut valve cannot be guaranteed when the flow rate command value is 0.
- *3 The operating supply pressure range is the pressure range that can be applied to the product inlet side.
- *4 The operating load pressure range is the product outlet pressure range generated by the load connected to the product outlet side.
- *5 When the flow rate command value is 0, the supply current changes momentarily because the internal solenoid valve is driven for 1 s at 30 s intervals.
- *6 Control operation is stopped when the control flow rate is ±1% F.S. of the flow rate command value (control deadband).
- *7 Repeatability: Includes ±2% F.S.
- *8 Supply pressure: 0.6 MPa, Load pressure: 0.1 MPa (100% F.S. flow rate)
- *9 Setting is only possible for models with the unit selection function. When there is no unit selection function, L/min is fixed.
- *10 Setting is only possible for models with the unit selection function. Only MPa or kPa is available for models without this function.
- *11 The configuration file can be downloaded from the SMC website: https://www.smcworld.com
- *12 Only when IO-Link communication is used
- *13 When using gases other than the applicable fluids (limited to non-corrosive and non-flammable gases), convert them using the following formula.

Gas flow rate = Flow rate with air x $\sqrt{\frac{1.293}{\text{Gas density}}}$

Conversion example)

If you want argon gas (1.784 [kg/m³] (0°C, 1 atm)) to flow at 300 L/min,



The flow rate in the air = 352, so when the flow rate command value is set to 352 L/min, the flow rate of the argon gas is controlled to 300 L/min.

Caution

The flow rates obtained from the above are for reference only and do not guarantee the product specifications. Gases are exhausted from EXH to the outside of the product by controlled operation. Be sure to use the product safely.

*14 Errors may occur depending on the ambient temperature. Use this as a guideline.

 Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.



Air Flow Controller IN502-44/45

Working Principle

When the input signal increases, the air supply solenoid valve ① turns ON, and the exhaust solenoid valve ② turns OFF. For this reason, the supply pressure passes through the air supply solenoid valve (1), fills the pilot chamber (3), and acts on the top surface of the diaphragm ④. As a result, the valve ⑤ interlocked with the diaphragm ④ opens, and the supply pressure flows out from SUP to OUT. This flow rate, the differential pressure generated at the orifice (6) and the outlet pressure, is detected by the pressure sensor (7) and fed back to the control circuit (9). An arbitrary flow rate can always be obtained by activating the control operation until the flow rate corresponding to the input signal is reached.

If you select the flow rate zero type, the pilot chamber ③ pressure will be exhausted by the action of the normally closed valve ⑩, and the main valve (5) will close resulting in the flow rate dropping to zero, when the external power supply is disconnected.



Flow rate conversion using a pressure sensor (differential pressure type)

When installing a conventional thermal type (thermistor, MEMS type) flow rate sensor for gas, responsiveness, the inlet straight pipe length, and the air quality grade needed to be considered. However, the responsiveness can now be improved by converting the detected pressure into flow rate. And the unique detecting method also has made the sensing section more compact. Since this product detects the outlet pressure, control of the flow rate and monitoring of the pressure status can be performed at the same time to control abnormal values.

(Example of outlet pressure status monitoring)

- · For the detection of clogging in the outlet side flow path
- When clogging occurs in the outlet side flow path (a), the outlet pressure rises (b) and the flow rate decreases temporarily (c), but the change is detected and the product operates to return to the pre-clogging flow rate (d).

Therefore, clogging in the outlet flow path can be detected by monitoring such pressure fluctuations (e).

When the blockage is removed, the pressure returns to the initial outlet pressure.



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Relationship between operating pressure and controllable flow rate (reference data)

The data shows the required operating differential pressure and supply pressure for the load pressure conditions. Refer to the graphs below for selection.

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* Use the outlet side pressure display value as a guide for the load pressure.

* The min. operating differential pressure is the differential pressure between the supply pressure and the load pressure required for control operation.

* The flow rate unit reference in the graph is the value under standard conditions.

Internal Circuits and Wiring Examples



IN502-44/45

Dimensions







- Z

Flow direction



IN502-44/45 Accessories

Lead Wire and M12 Connector (Loose wires on 1 side)





IN502-44/55 / Precautions

Be sure to read this before handling the products. For safety instructions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Handling

ACaution

- 1. When selecting equipment, carefully consider the application, required specifications, and operating conditions (fluid, pressure, flow rate, filtration, and environment), making sure not to exceed the specification range.
- 2. This product is intended for use in typical manufacturing industry applications. As such, to use the product in applications that may affect the human body directly or indirectly, such as use as a caisson shield, goes against its intended use.
- 3. When the product is used as an air blower for food, install an appropriate filter to eliminate foreign matter in the compressed air used for air blowing. (Refer to the following example of a pneumatic circuit).

Pneumatic equipment circuit of an air blower for food applications (example)



4. Quality management relating to hygiene for food and medical industry processes is not implemented for this product.

The product is produced on the same line that manufactures other products which use other materials. In rare cases, some residue of these materials may be present.

5. Food Grease used

Fluid contact parts NSF H1 food grade grease

Parts other than fluid contact parts NSF H1 food grade grease or grease which is not NSF H1 grade

6. The grease used for the built-in solenoid valve is not food grade grease.

The solenoid valve exhaust may be discharged from EXH to the outside of the unit. If required, connect a pipe outside the area.

- 7. Particles are generated from the wear of sliding parts inside the product. When the product is used as an air blower, install an appropriate filter on the outlet of the product to prevent foreign matter from flowing to the downstream side. Be sure to perform regular inspection, element replacement, and maintenance of filters while referring to the operation manual.
- 8. Flush the piping line before using the product for the first time and after it has been replaced. Also, if piping, etc., is to be connected, flush (air blow) before using the product for the first time in order to reduce the effects of the dust generated from the connection, etc.

Flushing the line is also required to eliminate contamination resulting from the installation of piping lines. Therefore, be sure to flush the line before running the system.

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation

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