Safe Exhaust Valve Modular Connection Type





* The type without a pressure gauge and with digital pressure switch specification are UL certified. Refer to page 7 for details.

Exhaust flow rate characteristics [L/min(ANR)]

10,500 (VPX406-A3)

13,000 (VPX406-A4)

15,000 (VPX406-A6)

* At 0.6 MPa

Space saving & Lightweight

3 function have been integrated

Dual residual pressure release valve

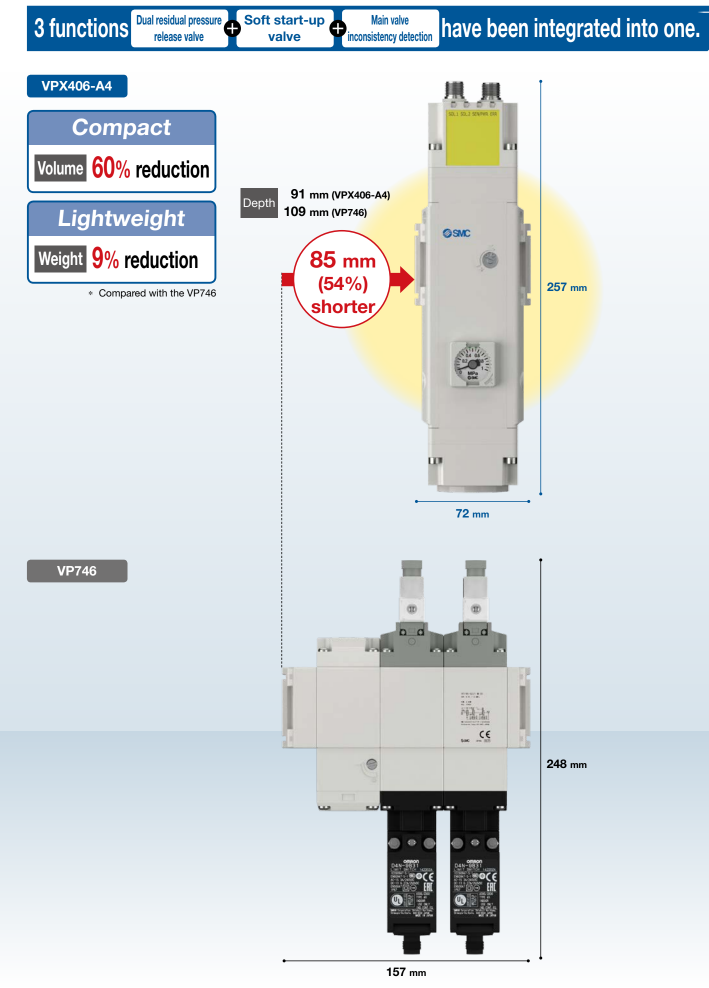
Soft start-up valve
inconsistency detection





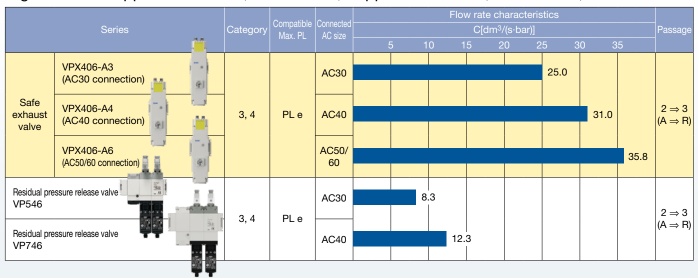






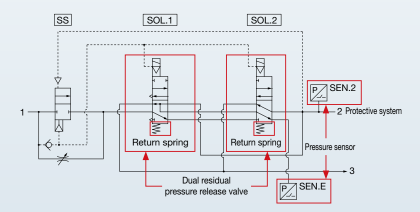
Series variations

High flow rate: Approx. 3.0 times (AC30 connection) / Approx. 2.5 times (AC40 connection)

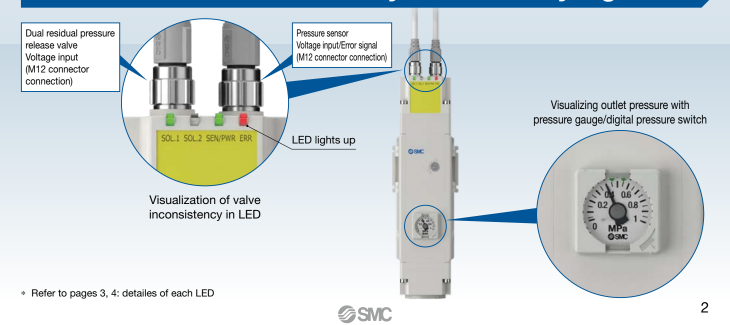


Deliver protective system by "Safety Exhaust"

- Ensure exhaust (spring return) when power failure generation
- If one of the residual pressure release valves fails to operate, the other one releases the residual pressure.
- Built-in pressure sensor is used to detect inconsistencies of valve operations.



Visualization in emergencies: Fault can be checked visually as well as by signal.



SOL.1/SOL.2/SEN.E/SEN.2 input/output signal diagram

This valve is dual residual pressure release exhaust valve, and main valve position can be monitored by built-in pressure sensor to monitor to confirm the status of main valve inconsistency or normal operation. The table below shows the energizing status of the resoective vakve, sensor waveform, and 2 port pressure waveform.

SOL.1 (Valve 1) : 1st exhaust valve SOL.2 (Valve 2) : 2st exhaust valve

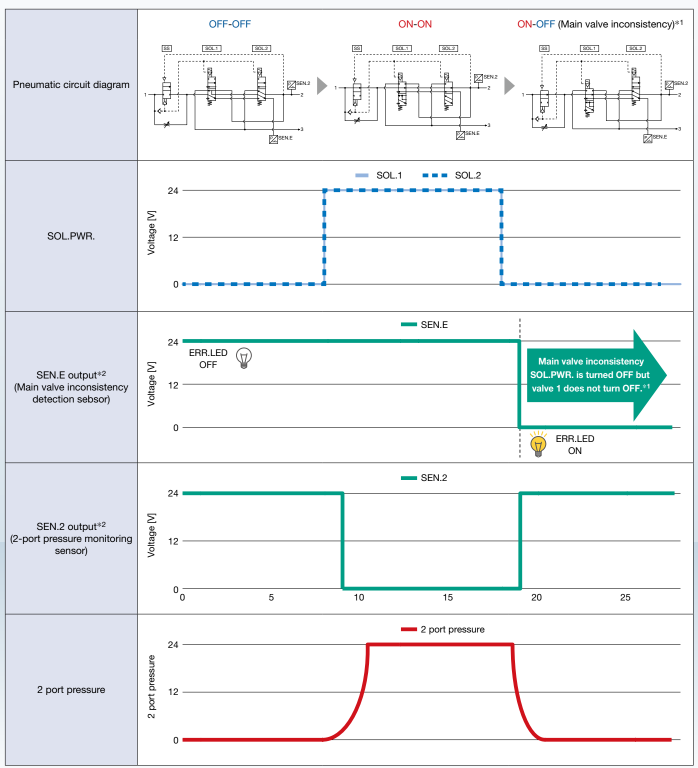
Sensor E (SEN.E): Sensor to monitor the inconsistency status between two

valves (SOL.1/SOL.2)

Sensor 2 (SEN.2): Sensor to monitor pressure in output port (2 port) of valve

Sensor Output Chart

	Valve ene	ergization	Р	ressure se	nsor output			
Actuation	SOL.1 SOL.2		SEN.E		SEN.2			
	SOL. I	SUL.2		ERR.LED		2 port pressure		
Normal	OFF	OFF	ON	OFF	ON	OFF		
operation	ON	ON	ON	OFF	OFF	ON		
Main valve	ON	OFF	OFF	ON	ON	OFF		
inconsistency	OFF	ON	OFF	ON	ON	OFF		

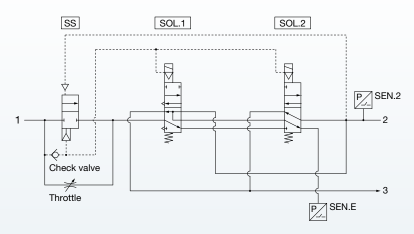


^{*1} This assumes that SOL.1 (valve 1) does not OFF.

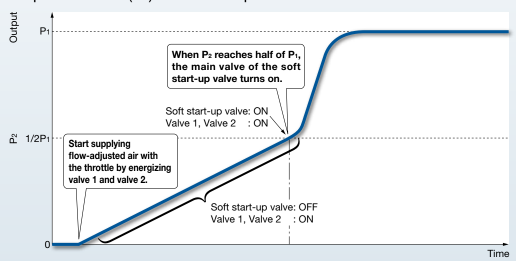
^{*2} In SEN.E and 2, relation of pressure and output are inverted. When pressure is detected in SEN.E or 2, output of OUT stops.

With soft start-up function & pilot flow path check valve

A function to gradually increase the initial pressure of the pneumatic system has been added.

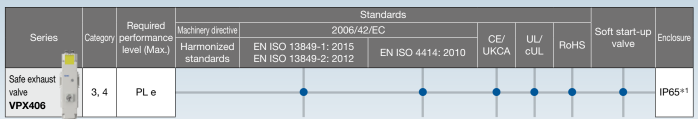


Output Pressure (P2) vs Time Graph



Built-in check valve to the pilot flow path prevents the pilot pressure drop (to prevent false operation) by the inlet pressure fluctuation.

Standards and Enclosure



^{*1} It is IP40 depending on the type of pressure gauge. For details, refer to the valve specifications.

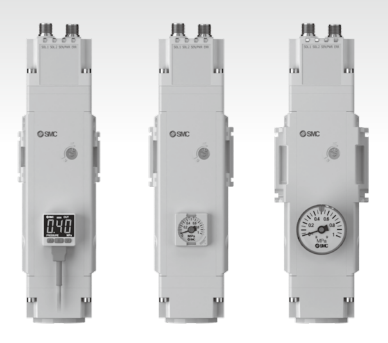
Regarding to safety standard ISO 13849-1, refer to this leaflet.





CONTENTS

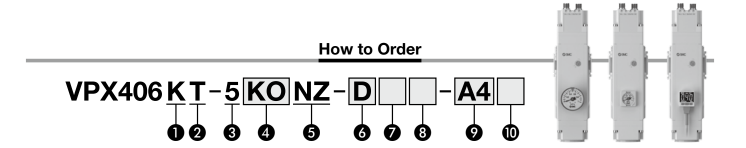
Safe Exhaust Valve/Modular Connection Type **VPX400** Series



How to Orderp. 7
Assembly Example p. 8
Valve Specifications——p. 9
Flow Rate Characteristicsp. 9
Symbolsp. 9
Dimensionsp. 10
Valve Wiring Diagrams, Optional Accessoriesp. 14



Safe Exhaust Valve/ Modular Connection Type VPX400 Series



Pressure specifications

K High pressure (0.25 to 1.0 MPa)

2 Coil specifications

T With power-saving circuit

3 Rated voltage

5 24 VDC

4 Electrical entry

KO M12 connector, Without connector cableK With M12 connector, Cable length: 3000 mm

 When option "K" (With M12 connector cable) is selected, 2 cables are included.

5 Light/surge voltage suppressor and common specification

NZ With light/surge voltage suppressor Negative common

6 Pressure sensor wiring specifications

D Double common							
N1	Negative common, Wiring type 1						
N2	Negative common, Wiring type 2						

* They are not wiring specifications of pressure gauge type and digital pressure switch. Refer to pages 8 and 9.

Press	7 Pressure gauge type					
Nil*1		Without pressure gauge	0			
G *2	Pressure	Round type pressure gauge (with limit indicator)	_			
M*2	gauge	Round type pressure gauge (with color zone)	_			
E		Square embedded type pressure gauge (with limit indicator)	_			
E1		Output: NPN output, Electrical entry: Wiring bottom entry	0			
E2	Digital pressure switch	Output: NPN output, Electrical entry: Wiring top entry	0			
E3		Output: PNP output, Electrical entry: Wiring bottom entry	0			
E4	0	Output: PNP output, Electrical entry: Wiring top entry	0			

- *1 Without pressure gauge, pressure gauge connection thread is fitted with a plug.
- *2 Pressure gauge type G, M is included with pressure gauge.

		Pressure gauge type			
8 Pre	essure gauge unit	Nil/M	G/E	E1 to E4	
Nil	Pressure gauge in SI units: MPa	0	0	0	
Z *1	Pressure gauge: MPa/psi dual scale	_	0	0	
ZA *2	Digital pressure switch: With unit selection function	_	1	0	

- *1 This product is for overseas use only according to the New Measurement Act. (The SI unit is provided for use in Japan.)
- The digital pressure switch will be equipped with the unit selection function, setting to psi initially.
- *2 This product is for overseas use only according to the New Measurement Act. (The SI unit is provided for use in Japan.)

9 Connected AC size

Symbol	Connected AC size 1/2 port	Flow rate characters (2 \Rightarrow 3)	teristics	Port size 3 port
	172 port	C [dm³/(s·bar)]	b	o port
A3	AC30	25.0	25.0 0.20	
A4	AC40	31.0	0.15	G1"
A6	AC50/60	35.8	0.10	

Thread type

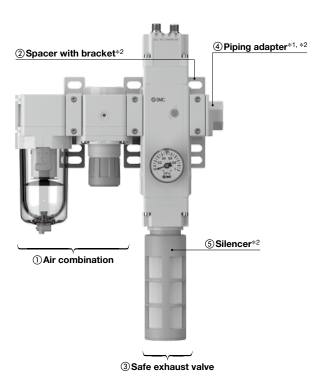
[Pressure gauge connection thread (1/8")]*1

Symbol	Pressure gauge type Thread type	Nil/ G/M	E/E1 to E4
Nil	Rc	△*2	0
N	NPT	O*2	_
F	G	△*2	_

- *1 The thread is cut only when pressure gauge type "Nil," "G," or "M" is selected.
- *2 When "G" is selected for the pressure gauge type, and "Z" is selected for the pressure gauge unit, only "N" (NPT) is supported.
- * Port (exhaust port) is only G thread regardless of thread type.

Safe Exhaust Valve/Modular Connection Type VPX400 Series

Assembly Example



- *1 No connection thread in safe exhaust valve Order a piping adapter separately.
- *2 Refer to page 15 for details on the spacer with bracket, piping adapter, and silencer.
- * Combination with lubricator cannot be used.
- * Between air combination and the safe exhaust valve, and between the safe exhaust valve and piping adapter, we recommend to install spacer with bracket to consider effect of moment, vibration, and impact.

Products do not come assembled. They should be ordered separately and assembled by the customer.

Please contact your local sales representative for more details.

ı	Assembly Example
	① Air combination AC40B-04E-D · · · · · · 1 pc.
	②Spacer with bracket Y400T-D ······2 pcs.
	③ Safe exhaust valve
	VPX406KT-5KONZ-DG-A4······1 pc.
	④ Piping adapter E400-04-D · · · · · · 1 pc.
	⑤ Silencer INA-25-100 · · · · · 1 pc.

Applicable Combinations/Attachment Part Nos.

Safe exhaust	Air com	bination	Spacer with	Piping	Silencer
valve	Model	Component	bracket	adapter	Silericer
VPX406-A3	AC30□-D	AF30-D	Y300T-D	E300-□	
VPA400-A3	AC30LI-D	AR30-D	13001-0	03-D	
VPX406-A4	AC40□-D	AF40-D	Y400T-D	E400-□	INA-25-
VPA400-A4	AC40⊟-D	AR40-D	14001-0	04-D	
	AC50□-D	AF50-D			100
VPX406-A6	AC30⊟-D	AR50-D	Y600T-D	E400-□	
	AC60□-D	AF60-D	10001-0	06-D	
	ACOUL-D	AR60-D			



Valve Specifications

	Fluid		A	ir		
	Type of actuation		N.C. (Sprin			
	Operating pressure	range	0.25 to	<u> </u>		
	Proof pressure	range	1.5 MPa*2			
	Ambient and fluid t	emperatures	0 to 50°C (No freezing)			
	Humidity range	emperatures	Operating/Stored: 35 to 85%RH (No condensation)			
	Max. operating free	nuencv*3	1 Hz			
	Manual override		No.			
	Pilot exhaust		Individual exhaust			
	Lubrication		Not possible			
Valve	Mounting orientation	on	Unres			
specifications	Impact/Vibration re		150/30			
	•	Pressure gauge type: Nil, G, M, E	IP	65		
	Enclosure	Pressure gauge type: E1, E2, E3, E4	IP	40		
	Operating environm	nent	Indo	oors		
	Electrical wiring		M12 connec	ctor x 2 pcs.		
	SOL 1/SOL 2/SEN PWR *5		LED (0	Green)		
	Indicator light ERR.*6		LED (Red)			
	Surge voltage suppressor		Diode			
	Polarity protection circuit		Yes			
	B _{10D}		1,083,893 cycles			
F	Rated voltage		24 \	/DC		
Coil	Allowable voltage fluctuation		Rated voltage	+10%		
specifications			riated vertage	-8%		
(SOL.)	Power	Inrush	0.45			
	consumption	Holding	0.2 V			
	Pressure sensor	Sensor E	For fault detection			
		Sensor 2	For 2 port output detection			
	Rated voltage		24 VDC			
Fault detection	Allowable voltage f		±10% of the rated voltage with 10% voltage ripple or less			
specifications	Power consumptio	n	0.3 W x 2			
(SEN.)	Output type		PNP open collector output			
	Output mode Max. load current		Hysteresis mode 80 mA			
				· · · ·		
	Internal voltage dro	•	1 V or less (at load current of 80 mA) No			
	Short circuit protect Display/Smallest se		0.01	· -		
Digital	Rated voltage	ettable increment	24 \			
pressure	Allowable voltage f	fluctuation	±10% of the rated voltage wi			
switch (Pressure	Output type	inotaution		n collector output		
gauge type:	Repeatability		+1%	<u>'</u>		
E1/E2/E3/E4	Display accuracy		±1% F.S. ±1 dig			
selected)*7	Electrical wiring		0	· · · · · · · · · · · · · · · · · · ·		
.4 0-#	alve is air return type.		M12 connector			

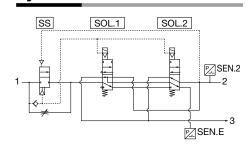
- *1 Soft-start valve is air return type.
- *2 Since proof pressure is hazard free pressure with no damage, do not apply a pressure more than operating pressure range. Malfunction or air leakage may result.
- *3 Duty ratio: 50%, With no load
- *4 Impact resistance: No malfunction occurred when it is tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)
- *5 SEN.PWR. lights up when 2 pressure sensors are energized simultaneously.
- *6 ERR. lights up when 2 spools are inconsistencies.
- *7 For other specifications, refer to the ISE35 series operation manual.
- * This valve is a large flow rate pilot-operated solenoid valve. If the operating pressure falls below 0.25 MPa due to a pressure drop caused by insufficient air supply, it may not be able to switch properly.

Flow Rate Characteristics

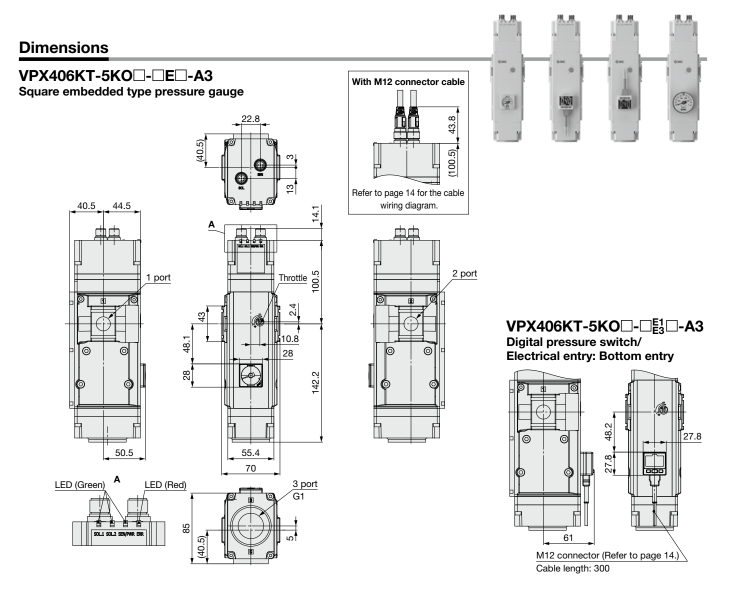
Series	1 → 2		2 → 3 W		Weight [kg]	
	C [dm ³ /(s·bar)]	b	C [dm3/(s·bar)]	b		
VPX406-A3	16.2	0.40	25.0	0.20	1.71	
VPX406-A4	20.0	0.30	31.0	0.15] 1.71	
VPX406-A6	22.6	0.25	35.8 0.10		1.81	

Weight is when there is no M12 connector cable (V100-200-5-30). M12 connector cable weight (2 pcs.) = 0.4 kg

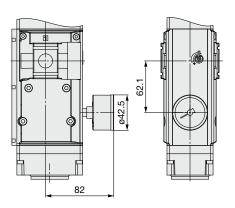
Symbols



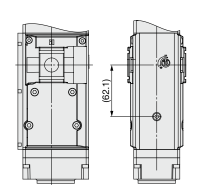
Safe Exhaust Valve/Modular Connection Type VPX400 Series



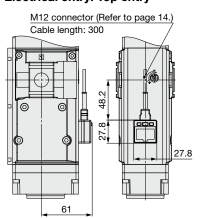
VPX406KT-5KO□-□^G_M□-A3 Round type pressure gauge

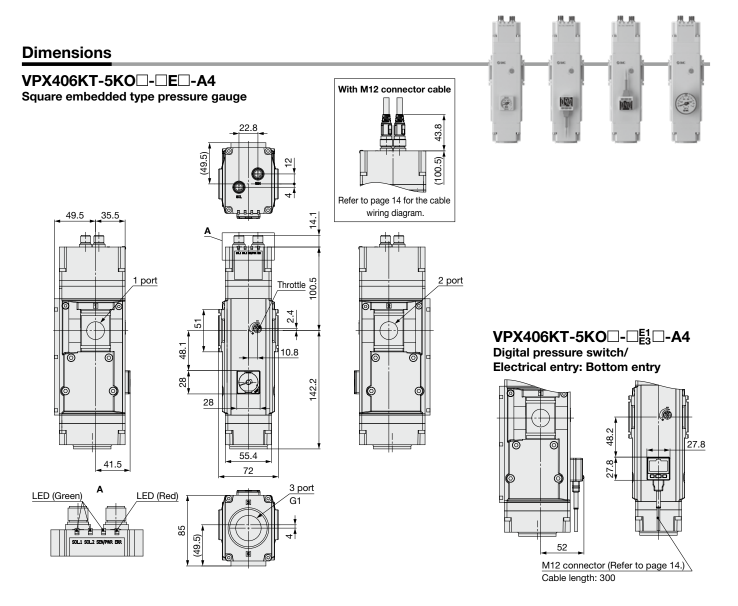


VPX406KT-5KO□-□□-A3 Without pressure gauge

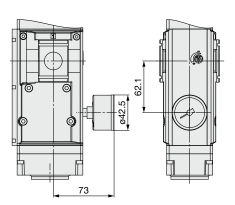


VPX406KT-5KO□-□^{E2}_{E4}□-A3 Digital pressure switch/ Electrical entry: Top entry

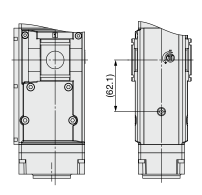




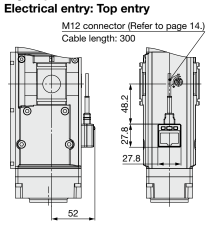




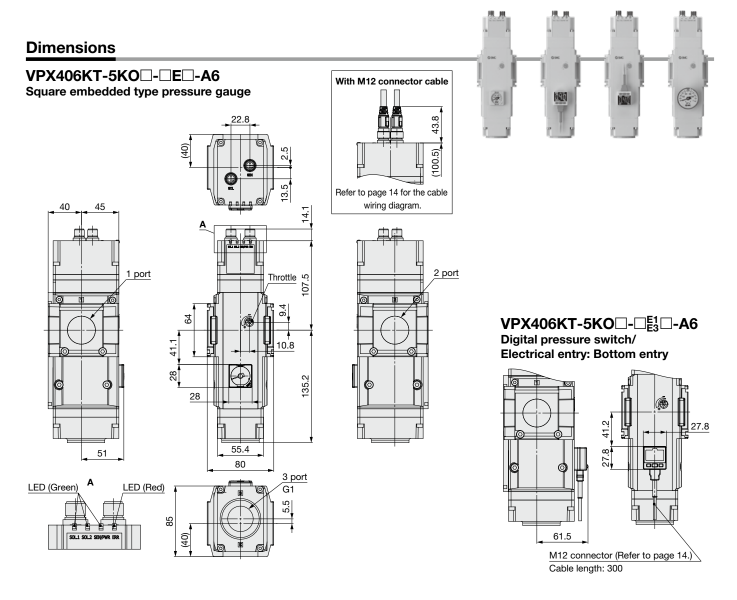
VPX406KT-5KO□-□□-A4
Without pressure gauge



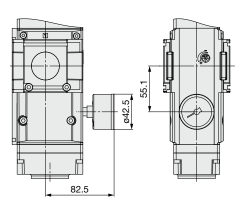
VPX406KT-5KO□-□^{E2}_{E4}□-A4
Digital pressure switch/



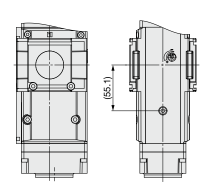
Safe Exhaust Valve/Modular Connection Type VPX400 Series



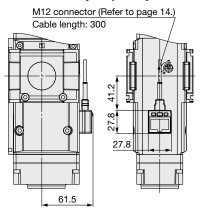




VPX406KT-5KO□-□□-A6 Without pressure gauge

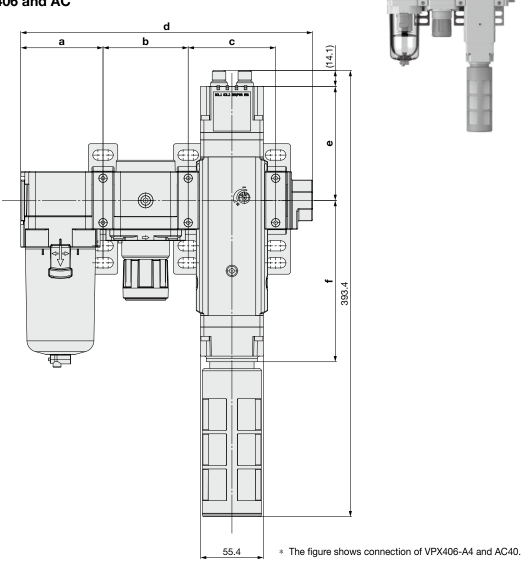


VPX406KT-5KO□-□^{E2}_{E4}□-A6 Digital pressure switch/ Electrical entry: Top entry



Dimensions

Assembly drawing of VP406 and AC



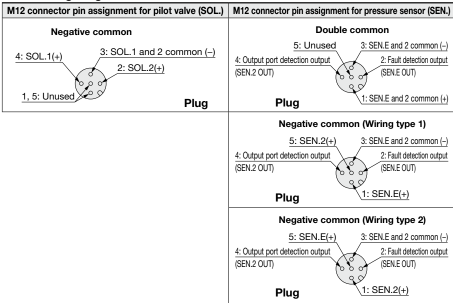
Model	а	b	С	d	е	f	Note
VPX406KT-5□□-□□-A3□	55.1	57.2	74.2	215.6	100.5	142.2	AC30B-03-D Y300T-D E300-03-D
VPX406KT-5□□-□□-A4□	72.6	75.2	77.1	257.3	100.5	142.2	AC40B-04-D Y400T-D E400-04-D
VPX406KT-5□□-□□-A6□	93.1	96.2	86.2	317.6	107.5	135.2	AC50B-10-D Y600T-D E600-10-D
VFX400K1-3A0_	98.1	101.2	86.2	327.6	107.5	135.2	AC60B-10-D Y600T-D E600-10-D

VPX400 Series Valve Wiring Diagrams, Optional Accessories

For details on optional accessories, refer to the Web Catalog.

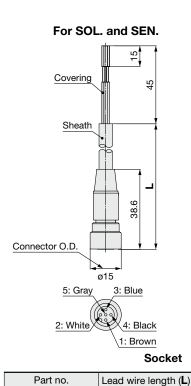
Connector Cord Assembly for Pressure Switch

Valve Wiring Diagrams



M12 Connector Cable (For SOL., SEN., and Pressure switch)

For pressure switch (when E1, E2, E3, or E4 is selected)



V100-200-5-10

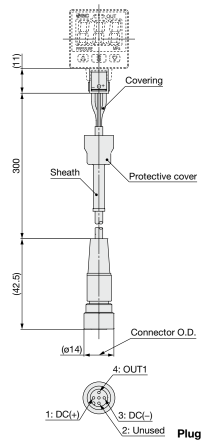
V100-200-5-30

the wiring numbers in the valve wiring diagram above. Refer to the valve wiring diagram for wiring.

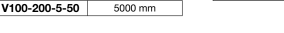
Sheath O.D. Ø6.5 mm

Sheath O.D.	ø6.5 mm		
Cover diameter	ø1.8 mm		
Conductor cross section	0.5 mm ²		

The cable wiring numbers correspond to



Sheath O.D.	ø3.4 mm
Cover diameter	ø1.16 mm
Conductor cross section	0.2 mm ²



1000 mm

3000 mm

Spacer with Bracket

Y300 T-D

Symbol	Connected AC size
300	A3 (AC30)
400	A4 (AC40)
600	A6 (AC50/60)

Spacer with bracket (Y□T-D)



* For specifications and dimensions, refer to the AC series catalog.

Silencer

INA-25-100

Specifications

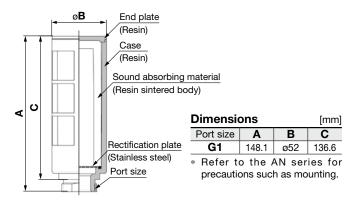
Fluid	Air		
Max. operating pressure*1	1.0 MPa		
Noise reduction	24 dB(A)*2		
Ambient and fluid temperatures	0 to 50°C (No freezing)		



^{*2} The value may vary depending on the pneumatic circuit or pressure that is exhausted from the valve.

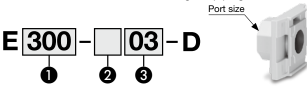
Performance

_	ective area [mm²]	Sonic conductance C [dm ³ /(s·bar)]	Weight [g]
	180	36	150



Piping Adapter: 1/4, 3/8, 1/2, 3/4, 1, 1 1/4, 1 1/2

· Using on the inlet side or the outlet side of the valve makes it easier to perform maintenance, as the component can be installed/removed without removing the piping.



			Description	0		
				Body size [Applicable AC size]		
				300 [AC30]	400 [AC40]	600 [AC50/60]
	Pipe thread type	Nil	Rc	•	•	•
2		N	NPT	•	•	•
		F	G	•	•	•
	+					
	Port size	02	1/4	•	•	_
		03	3/8	•	•	_
		04	1/2	•	•	_
3		06	3/4	_	•	•
		10	1	_	_	•
		12	1 1/4	_	_	•
		14	1 1/2	_	_	•

* For specifications and dimensions, refer to the AC series catalog.





Safety standard ISO 13849-1 compliant.



These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

⚠ Danger: Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

⚠ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

⚠Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits*2), press clutches, brake circuits*2), safety equipment*2), etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.
 - *2) Except for machinery safety in factory automation applications

⚠ Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*3) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *3) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

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

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