# Air Management System ( € 片





**Sustainability - Condition Based Maintenance - Digitalization** 



series for details on

Monitors the machine standby conditions (when production stops) and automatically decreases the pressure.



Direct connection enables data communications.

Compatible with EtherNet/IP and EtherCAT.

## Compatible with SMC wireless systems p.3

- Communication cables not required
- High security using unique encryption
- Communication distance: Max. 100 m

specification (-X102)



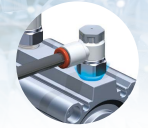




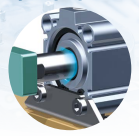
# Why not reduce the wasted air generated by your factory equipment?



Blow and purge in equipment standby

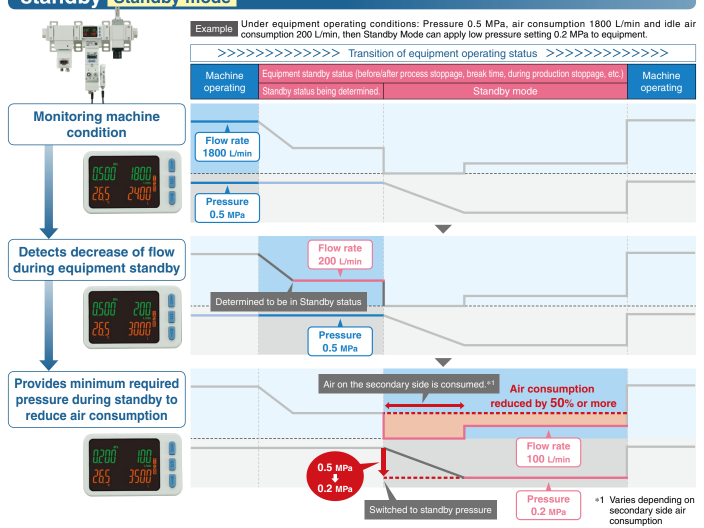


Leakage from piping connections due to poor piping installation



Leakage from cylinder due to worn seals

# Reduce air consumption by lower pressure during equipment standby Standby mode



# Reduce air consumption by shutting off valves depending on equipment shutdown conditions Isolation mode

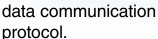
Residual pressure exhaust valve allows further reduction of air consumption by shutting off the air supply.

Automatic isolation mode is also provided that can be turned off after a set time from standby mode.











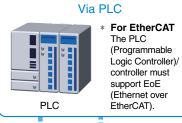


Equipment status can be monitored from another location or from outside the office.











Direct connection





Direct connection

IoT gateway Edge server





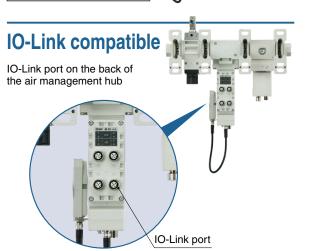
OPC UA (OPC Unified Architecture) is an open communication standard that facilitates direct data exchange and information linkage with upper level system without the need for a PLC. OPC UA is also recommended for the communication layer of the Industry 4.0 reference architecture.



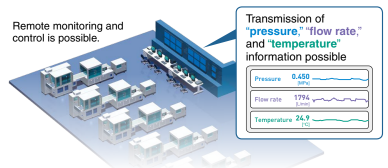
**EXW1** Series







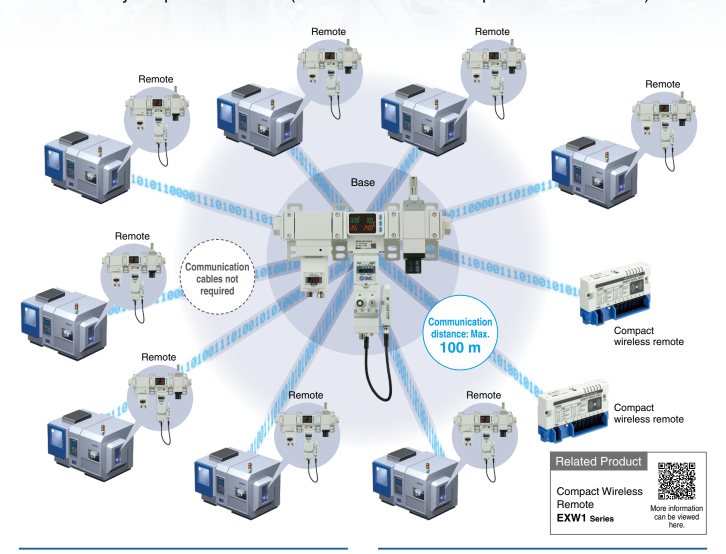
## **Examples of IoT applications with Air Management System**



# Compatible with SMC wireless systems\*1

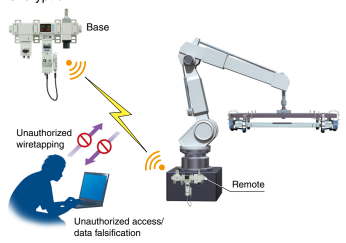
\*1 When connecting a wireless adapter (sold separately)

- No communication cable required between the base and remote Reduced wiring work, space, and cost Minimized disconnection risk
- Connectivity to up to 10 remotes (AMS20/30/40/60 or compact wireless module)



### High security using encryption

Unauthorized access is prevented by using data encryption.



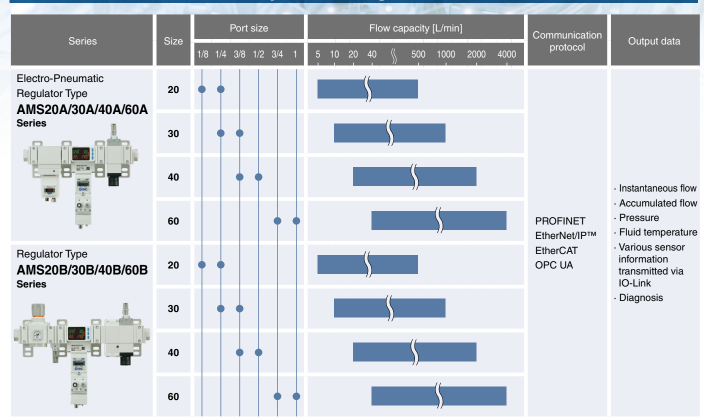
### **Retrofitted to existing equipment**

Can be introduced by OPC UA or the wireless system without connecting to a PLC or changing the program. Modular type F.R.L combination can be connected.



### Air Management System AMS 20/30/40/60 Series

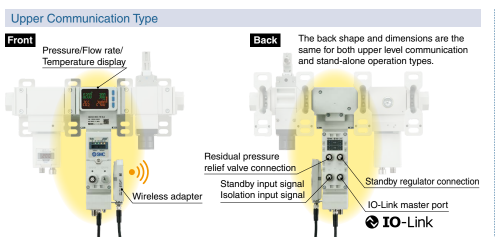
## **System Configuration**



### **Components**

### Air Management Hub

When connected to a wireless adapter, it has the ability to communicate with upper level system and wireless communication. Standby regulator and residual pressure exhaust valve are connected to control the air management system.



Industrial Ethernet

PROFO NETO EtherNet/IP • Data communication protocol PC UA

- \* Not compatible with EtherCAT
- IO-Link master function

**IO**-Link



#### Stand-alone Operation Type



 Wireless remote function (When wireless adapter is connected)

### EtherCAT. Trademark

EtherNet/IP® is a registered trademark of ODVA, Inc. EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.



Wireless base function

(When wireless adapter is connected)

### **Components**

### **Standby Regulator**

Based on the signal from the air management hub, the operating mode shifts to standby mode and regulates the pressure to the standby pressure.

The non-relief type allows efficient use of air by not exhausting secondary-side air during the standby mode transition.

### **Electro-Pneumatic Regulator Type**

(ITV series/For the AMS20A/30A/40A/60A series)



- Remote pressure setting and switching during equipment startup/shutdown
- Select from normally closed or normally open.
- With backflow function
- With pressure ramp up duration setting function
- With a solenoid valve overdrive prevention time setting function

Pressure display, etc.



#### **Regulator Type**

(ARS series/For the AMS20B/30B/40B/60B series)



- Manual pressure setting and switching during equipment shutdown (Equipment operating pressure is not changed.)
- Normally open specification
- With backflow function

### **Residual Pressure Relief Valve**

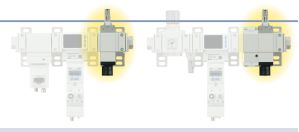
Based on the signal from the air management hub, the operating mode shifts to isolation mode.

### Without Soft Start-up Function

(For the AMS20A/30A/40A/60A series)



- Block the air supply to the secondary
- Select from normally closed or normally open.



### With Soft Start-up Function

(For the AMS20B/30B/40B/60B series)



- Block the air supply to the secondary side.
- Slow air ramp-up when equipment is restarted
- Select from normally closed or normally open.





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	AMS20B/30B/40B/60B	Series
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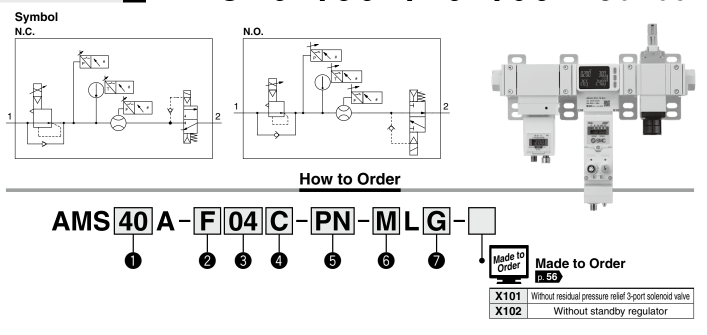
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# Air Management System Electro-Pneumatic Regulator Type RoHS AMS 20A/30A/40A/60A Series



	Symbol	Description		Body	size	
			20	30	40	60
	R	Rc	•	•	•	•
Pipe thread type	N	NPT	•	•	•	
Fipe tillead type	F	G		•	•	
	Н	Without attachments		•	•	•
	+					
	01	1/8	•	_	_	
	02	1/4	•	•	_	
	03	3/8	_	•	•	$\lceil - \rceil$
Port size	04	1/2	_	_	•	$\lceil - \rceil$
	06	3/4	_	_	_	•
	10	1	_	_	_	•
	00	Without attachments	•	•	•	
	+					
Electro-Pneumatic regulator, Residual N.O./N.C.	С	N.C. (Normally closed)	•	•	•	•
pressure relief 3-port solenoid valve	D	N.O. (Normally open)	•	•	•	•
	+					
	SA	Standalone (When wireless adapter is connected*3: Wireless remote)		•	•	•
Air management hub Protocol	PN	PROFINET, OPC UA (When wireless adapter is connected*3: Wireless base)	•	•	•	•
Air management hub Protocol	EN	EtherNet/IPTM, OPC UA (When wireless adapter is connected*3: Wireless base)	•	•	•	•
	EC	EtherCAT*4 (When wireless adapter is connected*3: Wireless base)	•	•	•	
	+					
6 Electro-Pneumatic regulator, Air management but	<b>K</b> *1	EXA1/ITV: Units selection function	•	•	•	•
Air management hub	M*2	EXA1/ITV: SI units only	•	•	•	•
	+					
Residual pressure relief Manual	G	Non-locking push type	•	•	•	
3-port solenoid valve override	E	Push-turn locking type (Manual)	•	•	•	•

<sup>\*1</sup> Applies to overseas destinations only

Instantaneous flow: L/min
Accumulated flow: L
Pressure: kPa, MPa

Temperature : °C

<sup>\*2</sup> Fixed units Instantaneous flow: L/min

<sup>\*3</sup> The wireless adapter is sold separately. (Refer to page 48.)

<sup>\*4</sup> EtherCAT is not compatible with OPC UA. In addition, the PLC (Programmable Logic Controller)/controller must support EoE (Ethernet over EtherCAT).

<sup>\*</sup> The connection cable for the standby electro-pneumatic regulator/residual pressure relief valve is connected.

# MS20A/30A/

AMS20B/30B, 40B/60B

**EXA1** 

### **Standard Specifications: Electro-Pneumatic Regulator Type**

	Model	AMS20A	AMS30A	AMS40A	AMS60A							
	Standby electro-pneumatic regulator	ITV2050-20	ITV2050-30	ITV3050-40	ITV3050-60							
Component*1	Air management hub	EXA1-20	EXA1-30	EXA1-40	EXA1-60							
	Residual pressure relief 3-port solenoid valve	VP346E	VP546E	VP746E	VP946E							
Port size		1/8, 1/4 1/4, 3/8 3/8, 1/2 3/4,										
Fluid			A	ir								
Rated flow rang	je	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min	40 to 4000 L/min							
Ambient and flu	uid temperatures		0 to !	50°C								
Proof pressure			1.01	MРа								
Max. operating	pressure	0.8 MPa										
Supply pressur	e range	0.3 to 0.8 MPa										
Set pressure ra	nge	0.2 to 0.7 MPa										
Standby pressu	ire range		0.2 to 0	.4 MPa								
Power supply v	oltage		24 VDC	£10%								
Current consur	nption		500 mA	or less								
			DI	x 2								
Input/Output			DI,									
			IO-Lir	nk, DI								
Enclosure			IP65 (Electrical eq	uipment part only)								
Weight		2200 g	2500 g	3800 g	5800 g							

<sup>\*1</sup> Refer to the table below for the single unit specifications of the components.

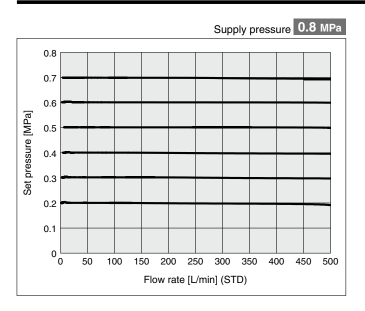
· Standby electro-pneumatic regulator	p.
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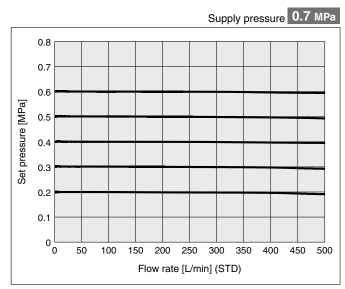
<sup>·</sup> Air management hub p. 21

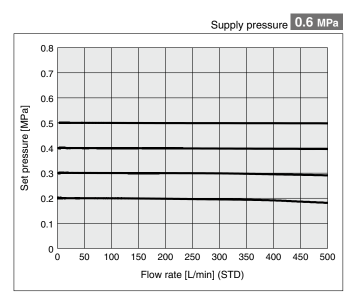
Residual pressure relief 3-port solenoid valve p. 30

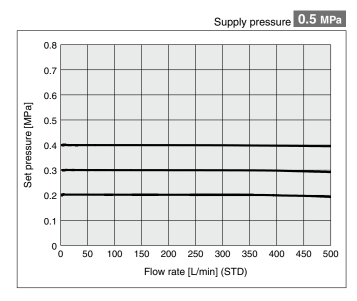
# AMS20A/30A/40A/60A Series

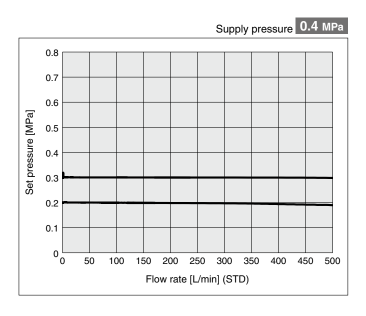
## Flow Rate Characteristics (Representative values): AMS20A/Electro-Pneumatic Regulator Type

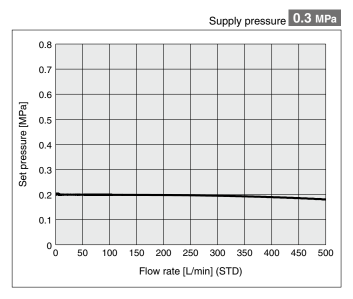


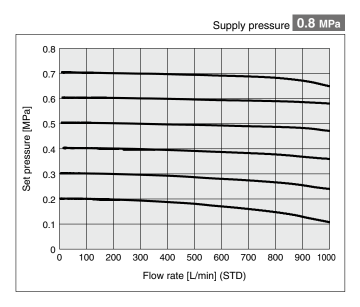


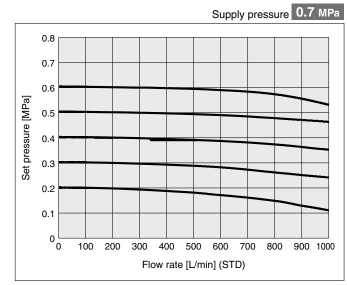


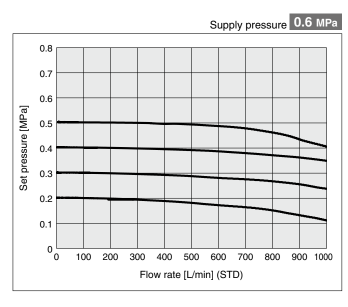


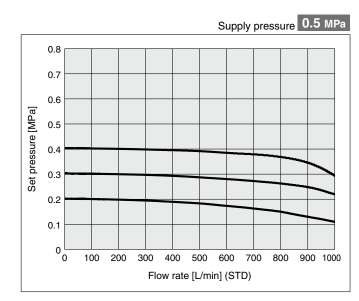


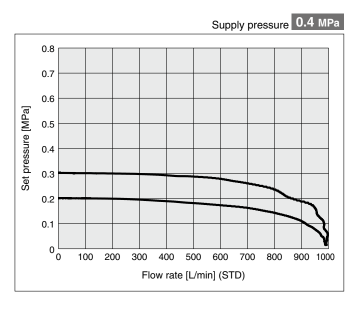


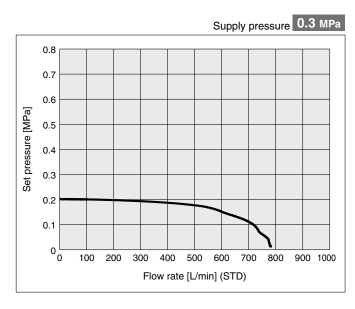






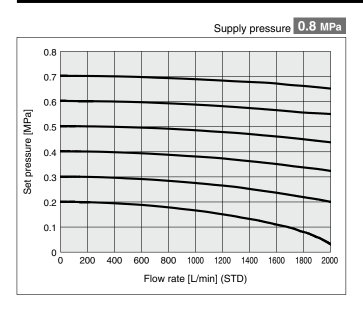


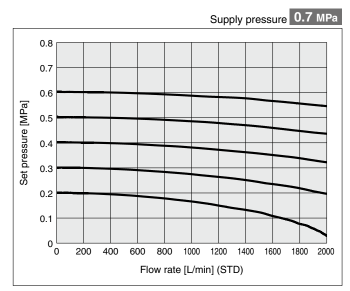


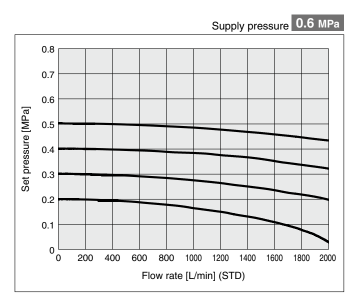


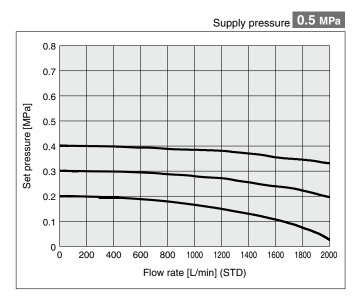
# AMS20A/30A/40A/60A Series

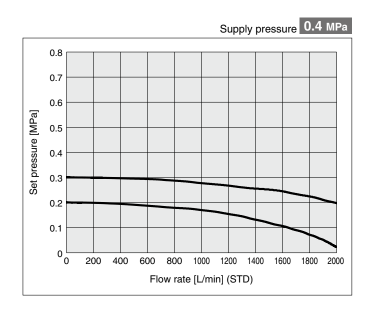
## Flow Rate Characteristics (Representative values): AMS40A/Electro-Pneumatic Regulator Type

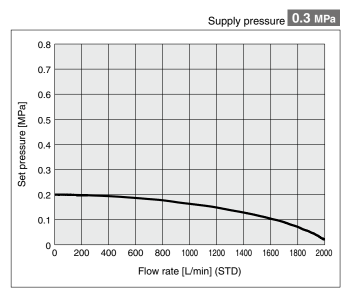






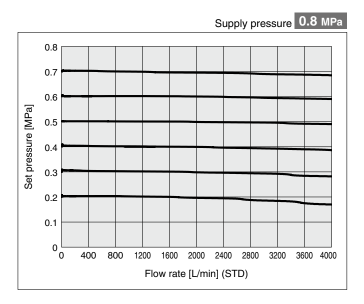


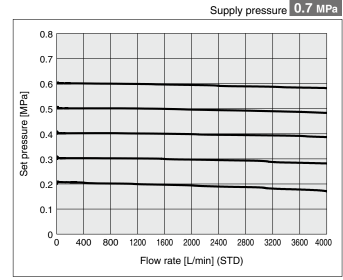


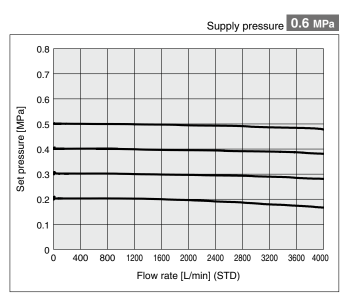


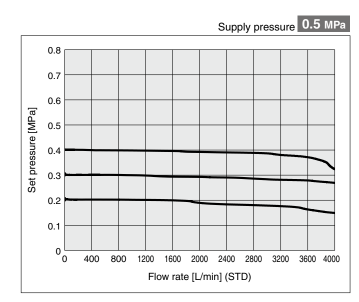


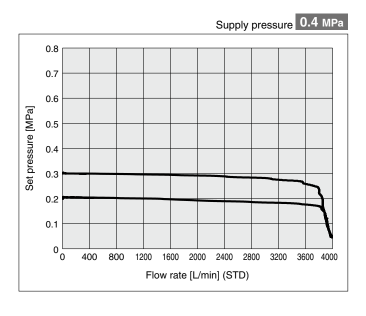
# Flow Rate Characteristics (Representative values): AMS60A/Electro-Pneumatic Regulator Type

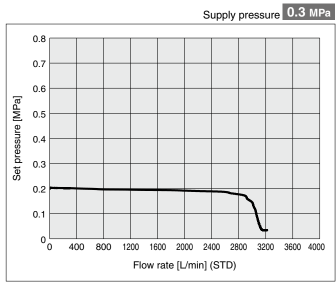






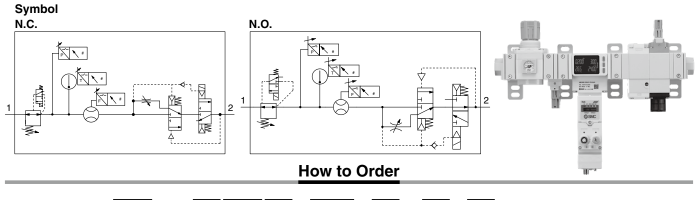


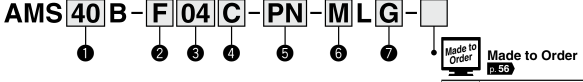




Specific Product Precautions

# Air Management System Regulator Type AMS 20B/30B/40B/60B Series





X101 Without residual pressure relief 3-port solenoid valveX102 Without standby electro-pneumatic regulator

			Symbol	Description		Body	/ size	
					20	30	40	60
			R	Rc	•	•	•	•
2	Pipe thread type*1		N	NPT	•	•	•	•
			F	G	•	•	•	
			+					
			01	1/8	•	_	—	_
			02	1/4	•	•	_	_
			03	3/8	_	•	•	_
8	Port size		04	1/2	_	_	•	_
			06	3/4		_	—	
			10	1	_	_	_	•
			00	Without attachments	•	•	•	
			+					
4	Regulator, Residual pressure relief	N.O./N.C.	С	N.C. (Normally closed)	•	•	•	•
U	3-port solenoid valve	14.0./14.0.	D	N.O. (Normally open)		•	•	
			+					
			SA	Standalone (When wireless adapter is connected*4: Wireless remote)	•	•	•	•
6	Air management hub	Protocol	PN	PROFINET, OPC UA (When wireless adapter is connected*4: Wireless base)	•	•	•	•
9	All management hub	1 1010001	EN	EtherNet/IP <sup>TM</sup> , OPC UA (When wireless adapter is connected*4: Wireless base)	•	•	•	•
			EC	EtherCAT*5 (When wireless adapter is connected*4 : Wireless base)	•	•	•	
			+					
6	Regulator,	Unit	<b>K</b> *2	Pressure gauge: MPa/psi dual scale, EXA1: Units selection function	•	•	•	•
	Air management hub	Offic	M	Pressure gauge in SI units: MPa, EXA1: SI units only*3	•	•	•	
			+					
a	Regulator/Residual pressure relief	Manual	G	Non-locking push type	•	•	•	•
	3-port solenoid valve	override	E	Push-turn locking type (Manual)	•	•	•	

- \*1 For port size "00", specify thread type of the standby regulator (ARS).
- \*2 Applies to overseas destinations only
- \*3 Fixed units Instantaneous flow: L/min

Accumulated flow: L

Pressure : kPa, MPa
Temperature : °C

- \*4 The wireless adapter is sold separately. (Refer to page 48.)
- \*5 EtherCAT is not compatible with OPC UA. In addition, the PLC (Programmable Logic Controller)/controller must support EoE (Ethernet over EtherCAT).
- \* The connection cable for the standby electro-pneumatic regulator/residual pressure relief valve is connected.



### **Standard Specifications: Regulator Type**

	Model	AMS20B	AMS30B	AMS40B	AMS60B							
	Standby regulator	AR20S	AR30S	AR40S	AR50S							
Component*1	Air management hub	EXA1-20	EXA1-30	EXA1-40	EXA1-60							
	Residual pressure relief 3-port solenoid valve	VP346E	VP546E	VP746E	VP946E							
Port size		1/8, 1/4	1/4, 3/8	3/8, 1/2	3/4, 1							
Fluid			Air									
Rated flow rang	ge	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min	40 to 4000 L/min							
Ambient and flu	uid temperatures		0 to	50°C								
Proof pressure			1.0	MPa								
Max. operating	pressure	0.7 MPa										
Supply pressur	e range	0.3 to 0.7 MPa										
Standby pressu	ure range		0.2 to 0	).4 MPa								
Power supply v	roltage		24 VD0	C ±10%								
Current consur	mption		400 mA	or less								
				x 2								
Input/Output			,	DO								
				nk, DI								
Enclosure			IP65 (Electrical eq	uipment part only)								
Weight		1800 g	2500 g	3800 g	6500 g							

<sup>\*1</sup> Refer to the table below for the single unit specifications of the components.

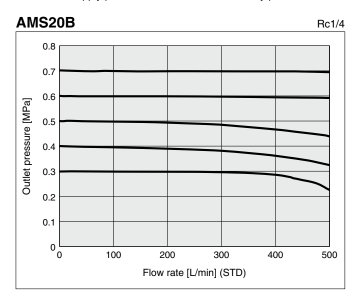
<sup>·</sup> Standby regulator

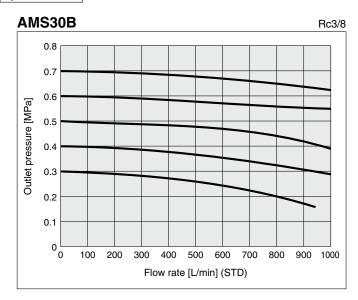
p. 21 p. 30 · Air management hub

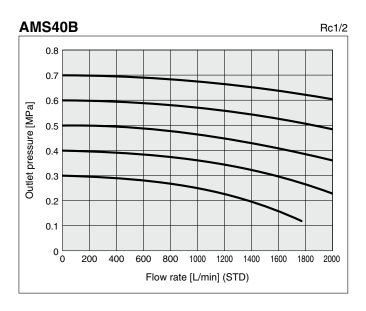
# AMS20B/30B/40B/60B Series

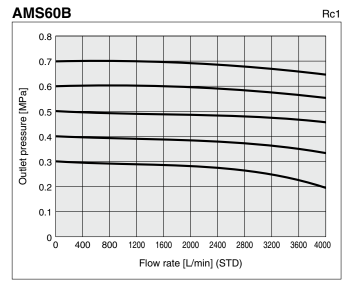
# Flow Rate Characteristics (Representative values): AMS20B/30B/40B/60B/Regulator Type

Conditions/Supply pressure: 0.3 to 0.7 MPa, Standby pressure: 0.2 MPa Operation mode

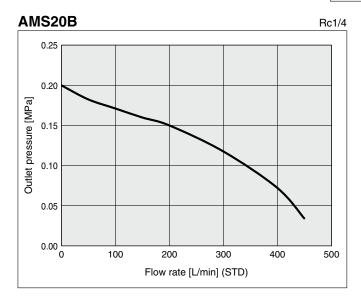


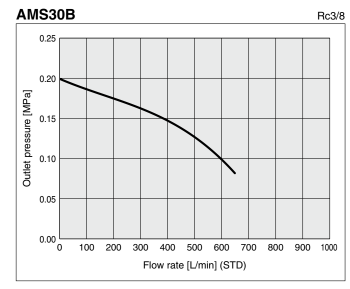


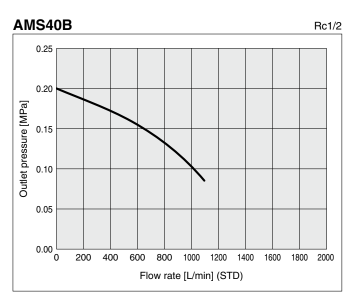


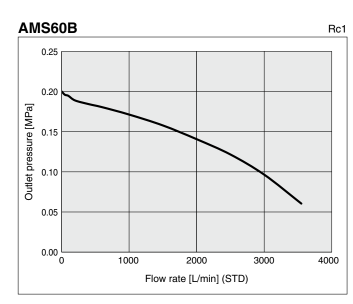


Conditions/Supply pressure: 0.5 MPa, Standby pressure: 0.2 MPa Standby mode







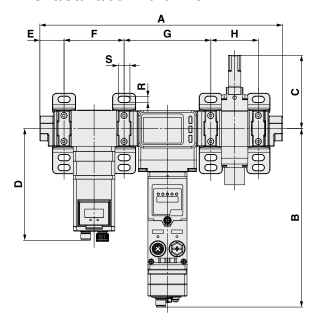


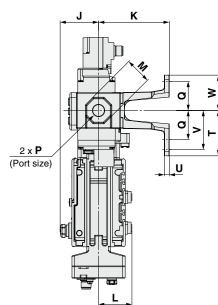
Specific Product Precautions

# AMS20/30/40/60 Series

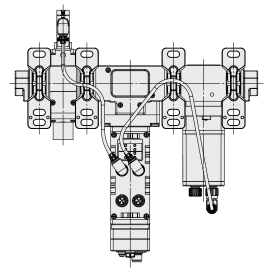
### **Dimensions: Electro-Pneumatic Regulator Type**

# N.C. (Normally closed) AMS20/30/40/60A-R/N/F□C





Back side



\* With connection cable for standby regulator/ residual pressure relief valve

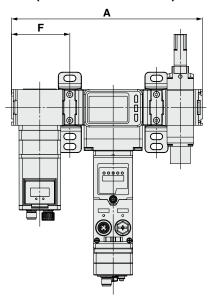
SA: Standalone (Wireless remote)



E: Push-turn locking type



# AMS20/30/40/60A-H00C (Without attachments)



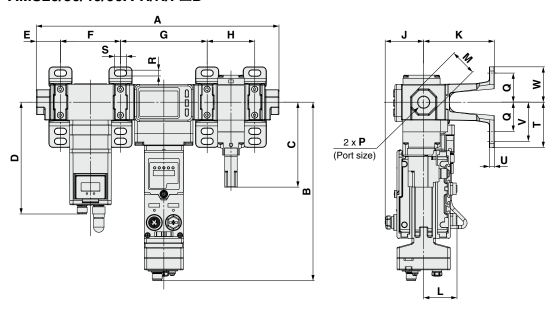
Model	В	_	В	(	D	_	E J M	1 84					Brad	ket d	imens	sions				
Model	F	Α	В	C	ן ט	_		IVI	_	K	F	G	Н	Q	R	S	Т	U	٧	W
AMS20A-□C	1/8, 1/4	274.3	214.7	81.7	134.4	25.6	46.2	24	40.1	85	70.2	103.2	49.7	35	7	14	54.5	6	47	42.5
AMS30A-□C	1/4, 3/8	291.8	214.7	87.9	134.4	29.1	46.2	30	40.1	85	72.2	104.2	57.2	35	7	14	54.5	6	47	42.5
AMS40A-□C	3/8, 1/2	334.8	214.9	92.4	151.6	32.6	46.2	36	40.1	85	89.2	105.2	75.2	40	9	18	65	7	55	50
AMS60A-□C	3/4, 1	401.8	214.8	93.7	151.6	42.1	46.2	46	40.1	100	90.2	126.2	101.2	50	11	20	80	8	70	60

Model	Р	A	F
AMS20A-H00C	_	219.9	68.6
AMS30A-H00C	_	229.4	70.1
AMS40A-H00C	_	264.4	86.6
AMS60A-H00C	_	311.4	87.1

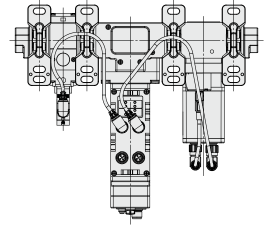


### **Dimensions: Electro-Pneumatic Regulator Type**

### N.O. (Normally open) AMS20/30/40/60A-R/N/F□D







\* With connection cable for standby regulator/ residual pressure relief valve

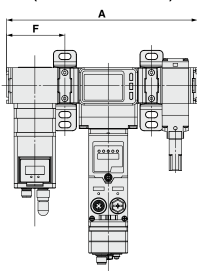
# SA: Standalone (Wireless remote)



E: Push-turn locking type



# AMS20/30/40/60A-H00D (Without attachments)



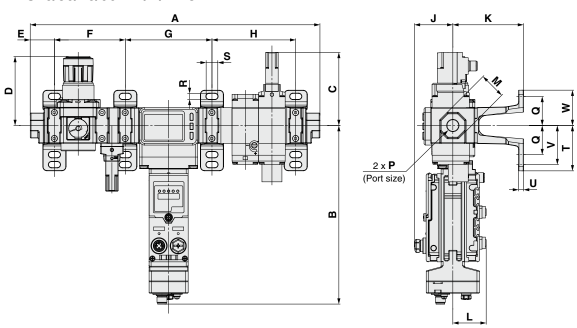
Model	В	_	В	_	D	_	E J M	1 14					Brad	ket d	imens	sions				
Model	F	Α	В		ן ט	=		IVI	_	K	F	G	Н	Q	R	S	Т	U	٧	W
AMS20A-□D	1/8, 1/4	274.3	214.7	85.1	134.4	25.6	46.2	24	40.1	85	70.2	103.2	49.7	35	7	14	54.5	6	47	42.5
AMS30A-□D	1/4, 3/8	291.8	214.7	102.1	134.4	29.1	46.2	30	40.1	85	72.2	104.2	57.2	35	7	14	54.5	6	47	42.5
AMS40A-□D	3/8, 1/2	334.8	214.9	119.4	151.6	32.6	46.2	36	40.1	85	89.2	105.2	75.2	40	9	18	65	7	55	50
AMS60A-□D	3/4, 1	401.8	214.8	117.7	151.6	42.1	46.2	46	40.1	100	90.2	126.2	101.2	50	11	20	80	8	70	60

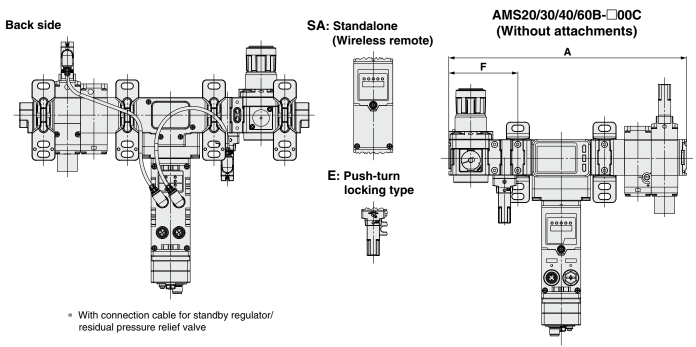
Model	Р	A	F
AMS20A-H00D	_	219.9	68.6
AMS30A-H00D	_	229.4	70.1
AMS40A-H00D	_	264.4	86.6
AMS60A-H00D	_	311.4	87.1

# AMS20/30/40/60 Series

### **Dimensions: Regulator Type**

# N.C. (Normally closed) AMS20/30/40/60B-R/N/F□C





Model	В		В		D*1	_	E J M L					Brad	ket d	imens	sions					
Wodei	"	A	В		•	=	٦	IVI	_	K	F	G	Н	Q	R	S	Т	U	٧	W
AMS20B-□C	1/8, 1/4	301.8	214.7	81.7	66.8	25.6	46.2	24	40.1	85	71.2	103.2	76.2	35	7	14	54.5	6	47	42.5
AMS30B-□C	1/4, 3/8	348.3	214.7	87.9	86.5	29.1	46.2	30	40.1	85	85.2	104.2	100.7	35	7	14	54.5	6	47	42.5
AMS40B-□C	3/8, 1/2	395.8	214.9	92.4	91.5	32.6	46.2	36	40.1	85	103.2	105.2	122.2	40	9	18	65	7	55	50
AMS60B-□C	3/4, 1	491.8	214.8	93.4	125	42.1	46.2	46	40.1	100	124.2	126.2	157.2	50	11	20	80	8	70	60

Model	Р	A	F
AMS20B-□00C	_	247.4	69.6
AMS30B-□00C	_	285.9	83.1
AMS40B-□00C	_	325.4	100.6
AMS60B-□00C	_	401.4	121.1

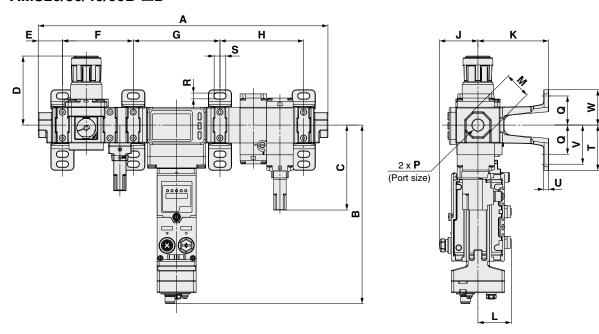
<sup>\*1</sup> The dimension of D is the length when the regulator knob is unlocked.



# Air Management System AMS20/30/40/60 Series

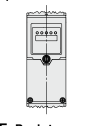
### **Dimensions: Regulator Type**

### N.O. (Normally open) AMS20/30/40/60B-□D





# SA: Standalone (Wireless remote)

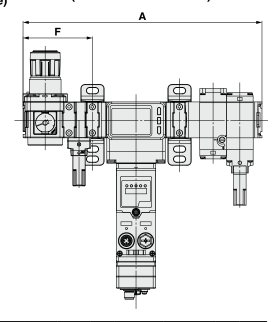


E: Push-turn locking type



 With connection cable for standby regulator/ residual pressure relief valve

# AMS20/30/40/60B-□00D (Without attachments)



Model	PAB	В	_	D*1	_		м		Bracket dimensions											
Model		^	•		J D	=	J	IVI	_	K	F	G	Н	Q	R	S	Т	U	٧	W
AMS20B-□D	1/8, 1/4	301.8	214.7	85.1	66.8	25.6	46.2	24	40.1	85	71.2	103.2	76.2	35	7	14	54.5	6	47	42.5
AMS30B-□D	1/4, 3/8	348.3	214.7	102.1	86.5	29.1	46.2	30	40.1	85	85.2	104.2	100.7	35	7	14	54.5	6	47	42.5
AMS40B-□D	3/8, 1/2	395.8	214.9	119.4	91.5	32.6	46.2	36	40.1	85	103.2	105.2	122.2	40	9	18	65	7	55	50
AMS60B-□D	3/4, 1	491.8	214.8	118	125	42.1	46.2	46	40.1	100	124.2	126.2	157.2	50	11	20	80	8	70	60

Model	Р	A	F
AMS20B-□00D	_	247.4	69.6
AMS30B-□00D	_	285.9	83.1
AMS40B-□00D	_	325.4	100.6
AMS60B-□00D	_	401.4	121.1

<sup>\*1</sup> The dimension of D is the length when the regulator knob is unlocked.

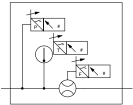




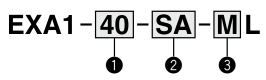
# Air Management Hub **EXA1 Series**



### Symbol









Sy					0			
		Symbol	Description	20	n	Body <b>30</b>	40	60
			Ī		-			For AMS60
			Standalone (When wireless adapter is connected*3: Wireless remote)	•	•	•	•	•
a	Dretesal	PN	PROFINET, OPC UA (When wireless adapter is connected*3: Wireless base)	•	•	•	•	•
4	Protocol	EN	EtherNet/IPTM, OPC UA (When wireless adapter is connected*3: Wireless base)	•	)	•	•	•
		EC	EtherCAT*4 (When wireless adapter is connected*3: Wireless base)	•	)	•	•	•
	+							
G	Unit	<b>K</b> *1	Units selection function	•	)	•	•	•
C	Shirt	M*2	SI units only	•	)	•	•	•

- \*1 Applies to overseas destinations only
- \*2 Fixed units Instantaneous flow: L/min, Accumulated flow: L, Pressure: kPa/MPa, Temperature: °C
- \*3 The wireless adapter is sold separately. (Refer to page 48.)
- \*4 EtherCAT is not compatible with OPC UA. In addition, the PLC (Programmable Logic Controller)/controller must support EoE (Ethernet over EtherCAT).

### **All Protocols Common Specifications**

			Мо	del	EXA1-20	EXA1-30	EXA1-40	EXA1-60
Fluid	Me	asur	ed flui	d*1		Α	ir	
≝	Flu	id te	mpera	iture		0 to	50°C	
_	Pov	ver :	supply	voltage		24 VD0	C ±10%	
12.	Pro	tect	ion		Polarity protection, Over current protection			
Electrical	Cui	rren	cons	umption	400 mA			
□	Ind	icate	or		LED & LCD			
	Op	erati	na ten	nperature range	0 to 50°C (No freezing and condensation)			
	Storage temperature range Standards		-10 to 60°C (No freezing and condensation)					
Ę	-						king, UL (CSA)	
Ĕ		clos			IP65 (Electrica			
Environment	_		nt hum	idity	ii de (Liedinea		5% RH	ozo odmpilani
₹	_	itude		iuity			3000 m	
ш	_		n Deg	roo			3	
	-			cation			oor	
	_				E to EOO I /min			40 to 4000 L /min
			low ra		5 to 500 L/min			40 to 4000 L/min
	_			flow range	416		,999,990 L	
			ettable	Instantaneous flow	1 L/ı		<u> </u>	min
>	-	ement		Accumulated flow			) L	
Flow		ccuracy epeatability			±3.09			
_						6 F.S.		
	Pre	ssu	sure characteristics		±5.0% F	S. (0 to 1.0 M	Pa, 0.5 MPa st	andard)
	Temperature characteristics		±5.0°		°C, 25°C stand	lard)		
	Uni	Unit		L/min, CFM (ft <sup>3</sup> /min)				
	Rat	ated pressure range		0 to 1.0 MPa				
ø	Pro	of p	oressure acy			1.5	MРа	
Pressure	Acc	cura			±3.0% F.S.			
es.	Re	epeatability		±1.0% F.S.				
<u>a</u>	Ter	nper	ature	characteristics	±5.0% F.S. (0 to 50°C, 25°C standard)			
	Unit		MPa, kPa, kgf/cm <sup>2</sup> , bar, psi					
말	Rat	Rated temperature range		0 to 50°C				
<b>Femperature</b>	-		cy*2		±2.5°C (Flow range:10% to 100%)			
lem b	Uni		•		°C, °F			
		_	mber c	of free ports		-		
		-	nfigura		Digital input (x 2)	) Digital input ar	nd output IO-link	and digital input
			9		Digital input (X L)			and digital impat
				Communication			1.8 kbps) 8.4 kbps)	
				speed			30.4 kbps)	
	t				Automatically s			nooted device
	ᆫ				,	wilches depen		inected device
	e port	,	I∩-l ink	May supply current		<u> </u>	Ε Δ	inected device
	able port	ons	IO-Link	Max. supply current		0.3	ВА	
	jurable port	ations	IO-Link	Max. process	Input: 1	0.3	B A ut: 16 bytes (pe	
		ifications	IO-Link	Max. process data size	Input: 1	0.3 16 bytes/Outpu	ıt: 16 bytes (pe	
		ecifications	IO-Link	Max. process data size IO-Link version		0.3 16 bytes/Outpu Versio	ut: 16 bytes (pe	
		t specifications	IO-Link	Max. process data size IO-Link version IO-Link port class		0.3 16 bytes/Outpu Versio Clas	ut: 16 bytes (pe on 1.1 ss A	
<b>.</b>	User configurable port	ort specifications	IO-Link	Max. process data size IO-Link version IO-Link port class Input type		0.3 16 bytes/Outpu Versio Clas PNP	ut: 16 bytes (pe on 1.1 ss A input	er port)
tput		Port specifications	IO-Link	Max. process data size IO-Link version IO-Link port class Input type Rated input current		0.3 16 bytes/Outpu Versid Clas PNP 2: Typ. 2.5 mA	ut: 16 bytes (pe on 1.1 es A input Pin 4: Typ.5.8	er port)
Output		Port specifications		Max. process data size IO-Link version IO-Link port class Input type Rated input current ON voltage		0.3 16 bytes/Outpu Versic Clas PNP 2: Typ. 2.5 mA 13 V o	ut: 16 bytes (pe on 1.1 es A input Pin 4: Typ.5.8 r more	er port)
ut/Output		Port specifications		Max. process data size IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage		0.3 16 bytes/Outpu Versic Clas PNP 2: Typ. 2.5 mA 13 V o 8 V o	ut: 16 bytes (pe on 1.1 es A input Pin 4: Typ.5.8 r more r less	er port)
Input/Output		Port specifications	Input	Max. process data size IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type		0.3 l 6 bytes/Outpu Versic Clas PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP 6	ut: 16 bytes (pe on 1.1 es A input Pin 4: Typ.5.8 r more r less butput	er port)
Input/Output	User configu	Port specifica		Max. process data size IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage		0.3 l 6 bytes/Outpu Versic Clas PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP 6	ut: 16 bytes (pe on 1.1 es A input Pin 4: Typ.5.8 r more r less	er port)
Input/Output	User configu	Port specifica	Input Output Input/o	Max. process data size IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby		0.3 16 bytes/Output Versic Class PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP o 0.2	ut: 16 bytes (pe	er port)
Input/Output	User configu	Port specifica	Input Output Input/o	Max. process data size  IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current		0.3 16 bytes/Output Versic Class PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP o 0.2	ut: 16 bytes (pe on 1.1 es A input Pin 4: Typ.5.8 r more r less butput	er port)
Input/Output	User configu	Port specifica	Input Output Input/c electro	Max. process data size  IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby -pneumatic regulator		0.3 16 bytes/Output Versic Class PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP o 0.2	ut: 16 bytes (pe	er port)
Input/Output	User configu	Port specifica	Input Output Input/c electro	Max. process data size  IO-Link version  IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby peneumatic regulator for standby regulator		0.3 16 bytes/Outpu Versic Class PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP o 0.2	ut: 16 bytes (pe	er port)
Input/Output	User configu	Port specifica	Input Output Input/c electro	Max. process data size  IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby pneumatic regulator for standby regulator for residual pressure		0.3 16 bytes/Outpu Versic Class PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP o 0.2	ut: 16 bytes (pe	er port)
Input/Output	User configu	Port specifica	Input Output Input/celectro Output Output	Max. process data size  IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby pneumatic regulator for standby regulator for residual pressure	Pin :	0.3 16 bytes/Outpu Versic Clas PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP o 0.2	ut: 16 bytes (pe	mA
Input/Output	User configu	Port specifica	Input Output Input/celectro Output Output	Max. process data size  IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby pneumatic regulator for standby regulator for residual pressure	Pin :	0.3 16 bytes/Outpu Versic Clas PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP 0 0.2 IO-I	ut: 16 bytes (pe	mA
Input/Output	User configu	Port specifica	Input Output Input/c electro Output Output relief v	Max. process data size  IO-Link version  IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby regulator for standby regulator for residual pressure alve	Pin :	0.3 16 bytes/Outpu Versic Clas PNP 2: Typ. 2.5 mA 13 V o 8 V o PNP 0 0.2 IO-I	ut: 16 bytes (pe	input  2.2.5 mA,
Input/Output	User configu	Port specifica	Input Output Input/celectro Output Output relief v	Max. process data size  IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby peneumatic regulator for standby regulator for residual pressure alve	Pin :	0.3  16 bytes/Outpu  Versic  Clas  PNP  2: Typ. 2.5 mA  13 V o  8 V o  PNP o  10-l  PNP o  type  ut current	ut: 16 bytes (pe	input  0. 2.5 mA, 0. 5.8 mA
Input/Output	User configu	Port specifica	Input Output Input/celectro Output Output relief v	Max. process data size  IO-Link version  IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby regulator for standby regulator for residual pressure alve	Input Rated inpu	0.3  I 6 bytes/Outpu  Versic  Clas  PNP  2: Typ. 2.5 mA  13 V o  8 V o  PNP o  10-l  PNP o  type  ut current	ut: 16 bytes (person 1.1 ss A input Pin 4: Typ.5.8 r more r less butput 5 A Link PNP Pin 2: Typ. Pin 4: Typ. 13 V o	input  2.2.5 mA,  5.5.8 mA  7 more
Input/Output	User configu	Port specifica	Input Output Input/celectro Output Output relief v	Max. process data size  IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby peneumatic regulator for standby regulator for residual pressure alve	Input Rated input ON vo	0.3  I 6 bytes/Outpu  Versic  Clas  PNP  2: Typ. 2.5 mA  13 V o  8 V o  PNP o  10-l  PNP o  type  ut current  bitage	ut: 16 bytes (person 1.1 ss A input Pin 4: Typ.5.8 r more r less butput 5 A Link Pin 2: Typ. Pin 4: Typ. 13 V o 8 V o	input  2.2.5 mA,  5.5.8 mA  r more r less
		System function Port specifica	Input Output Input/celectro Output Output relief v	Max. process data size  IO-Link version IO-Link port class Input type Rated input current ON voltage OFF voltage Output type Max. load current output for standby peneumatic regulator for standby regulator for residual pressure alve	Input Rated inpu	0.3  I 6 bytes/Outpu  Versic  Clas  PNP  2: Typ. 2.5 mA  13 V o  8 V o  PNP o  10-l  PNP o  type  ut current  bitage	ut: 16 bytes (person 1.1 ss A input Pin 4: Typ.5.8 r more r less butput 5 A Link Pin 2: Typ. Pin 4: Typ. 13 V o 8 V o	input  2.2.5 mA,  5.5.8 mA  7 more

### \*1 Air quality grade is JIS B 8392-1:2012 [4:6:-] and ISO 8573-1:2010 [4:6:-].

### Protocol specifications (EXA1-□-PN)

	Model		EXA1-□-PN
	Number of communication ports  Protocol  Communication speed		2
ioi			PROFINET IO (Conformance Class C)
cat			100 Mbps
Ξ	Configuration file Occupation area (Number of inputs/outputs)	GSDML file*3	
Communication		Max. (406 byte/198 byte)	
	Web serve	r	Supported
	OPC UA		Supported
Input/ Output	Output Fai	l safe	HOLD/CLEAR

\*3 The configuration file can be downloaded from the SMC website. https://www.smcworld.com

### Protocol specifications (EXA1-□-EN)

	Model		EXA1-□-EN
	Number of communication ports  Protocol		2 port
			EtherNet/IP <sup>TM</sup> (Conformance version: Composite 11)
	Communica	ation speed	100 Mbps
Communicat	tion method	Full duplex/Half duplex	
_	Configur	ation file	EDS file*4
(Num	Occupat (Number inputs/or	of	Max. (406 byte/198 byte)
Comm	IP addressetting		Through DHCP server: Optional address
	Device informa	tion	Vendor ID : 7(SMC Corporation) Device type : 12 (Communication Adapter) Product code : 263
	Web sei	rver	Supported
	OPC UA	1	Supported
Input/ Output	Output	Fail safe	HOLD/CLEAR

\*4 The configuration file can be downloaded from the SMC website. https://www.smcworld.com

### Protocol specifications (EXA1-□-EC)

	Model		EXA1-□-EC	
	Number of communication ports		2	
ioi	Protocol		EtherCAT (Conformance Test Record V.2.3.0)	
unicat	Communica	ation speed	100 Mbps	
	Configuration file		ESI file*5	
Communication	Occupat (Number inputs/o	of	Max. (406 byte/198 byte)	
	Web server		Supported (When using EoE)*6	
	OPC UA		Not supported	
Input/ Output	Output	Fail safe	HOLD/CLEAR	

- \*5 The configuration file can be downloaded from the SMC website. https://www.smcworld.com
- \*6 The PLC (Programmable Logic Controller)/controller must support EoE (Ethernet over EtherCAT).

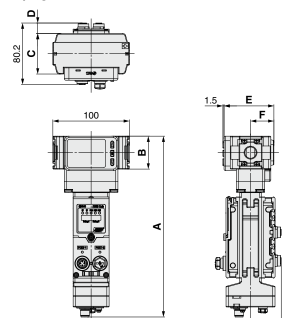


<sup>\*2</sup> When the flow range is less than 10%, temperature accuracy is -2.5 to 7.5°C.

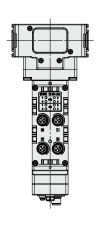
# **EXA1** Series

Dimensions: Sizes 20, 30, 40

### EXA1-20/30/40-PN/EN/EC-

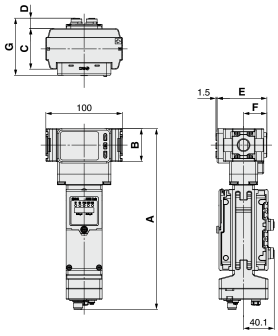


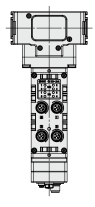
40.1



Model	Α	В	С	D	E	F
EXA1-20	236.2	35	42	19.1	65.1	30.5
<b>EXA1-30</b>	236.2	43	53	13.6	65.1	30.5
<b>EXA1-40</b>	240.4	51	71	4.6	71	35.5

### EXA1-20/30/40-SA-□



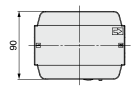


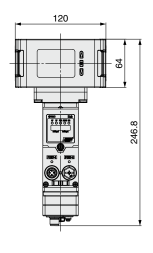
							1
Model	Α	В	С	D	E	F	G
EXA1-20	236.2	35	42	19.1	65.1	30.5	74.7
<b>EXA1-30</b>	236.2	43	53	13.6	65.1	30.5	74.7
EXA1-40	240.4	51	71	4.6	71	35.5	75.6

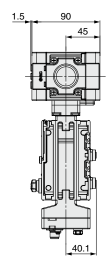
Specific Product Precautions

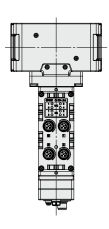
Dimensions: Size 60

### EXA1-60-PN/EN/EC-□

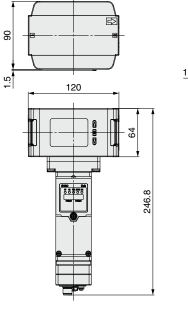


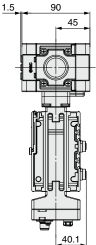


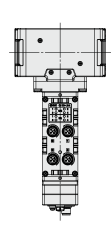




### **EXA1-60-SA-**□







# ( E CA CANUS ROHS Standby Electro-Pneumatic Regulator ITV2050 to 3050-X399

### Symbol



### **How to Order**



For AMS20A	ITV2050-IL <u>20</u> -11-K-X399
For AMS30A	ITV2050 - IL 30 - 1 - K - X399
For AMS40A	ITV3050-IL 40-11-K-X399
For AMS60A	ITV3050-IL 60-11-K-X399
	• • •

### Applicable AMS□A size

20	For AMS20A
30	For AMS30A
40	For AMS40A
60	For AMS60A

<b>2</b> Type	of	actuation
---------------	----	-----------

	•
1	Normally closed
2	Normally open*2

### 3 Pressure display unit

K	Units selection function
M	SI units only*6

### **Specifications**

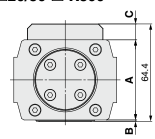
Applicable A	AMS series	AMS20A	AMS30A	AMS40A	AMS60A			
Min. supply pressure		Set pressure +0.1 MPa						
Max. supply pressure			0.8	MPa				
Set pressure range (Rated	d)*1		0.005 to	0.7 MPa				
Dower cupply	Voltage	24 VDC ±10%						
Power supply	Current consumption		0.12 A	or less				
	Protocol		IO-	Link				
	Version		VERSI	ON 1.1				
Communication	Communication speed	230.4 kbps (COM3)						
	IO-Link port	CLASS A						
	IO-Link type	Device						
Linearity		±1% F.S. or less*4						
Repeatability		±0.5% F.S. or less						
Sensitivity		0.2% F.S. or less						
Temperature characterist	ics	±0.12% F.S./°C or less						
Output pressure display	Accuracy		±2% F.S. ±1	digit or less				
Output pressure display	Min. unit*5	3 digits MPa:	0.001, 2 digits MPa: 0.01	, kgf/cm <sup>2</sup> : 0.01, bar: 0.01	, psi: 1, kPa: 1			
Ambient and fluid temper	atures	0 to 50°C (No condensation)						
Enclosure		IP65						
Weight (Without accessor	ries)	727 g	780 g	1320 g	1640 g			

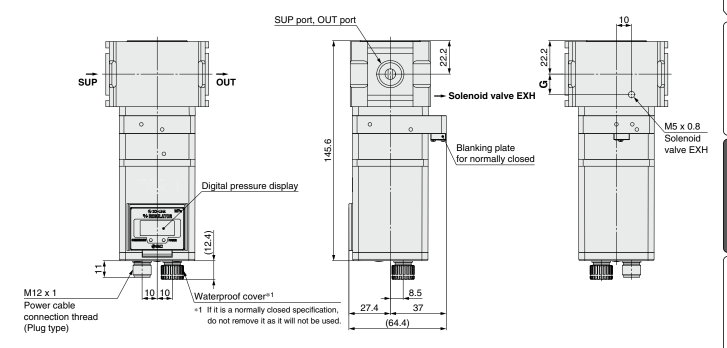
- \*1 This product does not exhaust by itself. It is not possible to decrease the output pressure with this product alone. (Except when supply pressure is shut off)
- \*2 In the case of the normally open specification, the output pressure is the supply pressure minus 0.1 MPa or more when the product is turned off.
- \*3 This product will reduce output pressure to 0.005 MPa or less if the secondary side output is present when supply pressure is shut off.
- \*4 Since this product does not exhaust by itself, it does not meet product specifications if there is no pressure drop or overshoot.
- \*5 If the unit is fixed to SI, only MPa or kPa will be displayed.
- \*6 For use in Japan, the product fixed to SI unit must be used to comply with the new Measurement Act.
- \*7 This product is for AMS20A/30A/40A/60A only. Do not use for any other application.

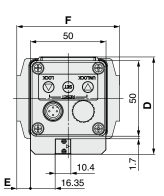
Specific Product Precautions

Dimensions: Sizes 20, 30

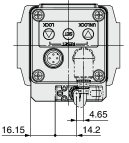
### N.C. (Normally closed) ITV2050-□20/30-□-X399



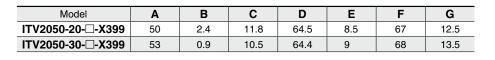




N.O. (Normally open)

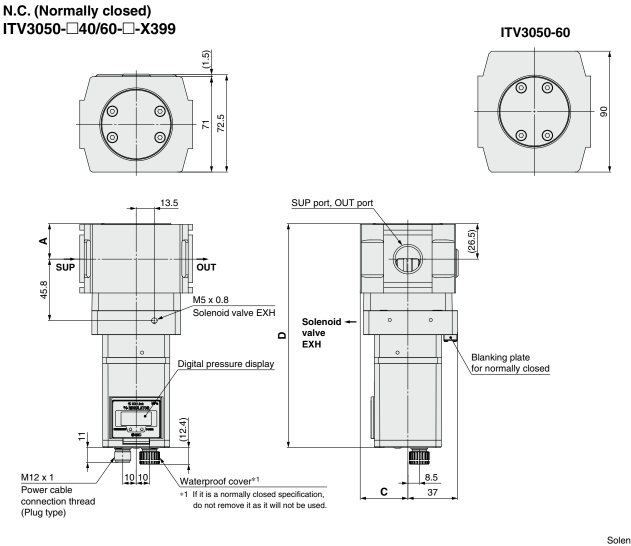


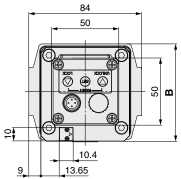
**SMC** 

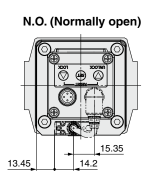


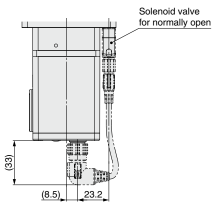
# ITV2050 to 3050-X399

Dimensions: Sizes 40, 60









Model	Α	В	С	D
ITV3050-40-□-X399	26.5	72.5	35.5	166.8
ITV3050-60-□-X399	33	90	45	173.6

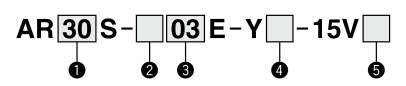
**Standby Regulator** 

# (RoHS AR20S to 50S Series

### **Symbol**



### **How to Order**





CE CH . A

						•				
				Description	Body size					
			Symbol	Boompton	20	30	40	50		
					For AMS20B	For AMS30B	For AMS40B	For AMS60B		
			Nil	Rc	•	•	•	•		
2	Pipe thre	ead type	N	NPT	•	•	•	•		
			F	G	•	•	•	•		
			+							
			02	1/4	•	_	_	_		
	Port	size	03	3/8	_	•	_	_		
8	(Screws are	IN side only.)	04	1/2		_	•	_		
			10	1		_	_	•		
			+			,	•			
	Pressure	Unit	Nil	Name plate and pressure gauge in SI units: MPa	•	•	•	•		
	gauge	Offic	Z	Name plate: MPa, Pressure gauge: MPa/psi dual scale	•	•	•	•		
			+							
A	Pilot valve	Manual	Nil	Non-locking push type	•	•	•	•		
6	Filot valve	override	E	Push-turn locking type (Manual)		•	•	•		

### **Specifications**

Model	AR20S	AR30S	AR40S	AR50S	
Port size	1/4	3/8	1/2	1	
Fluid		Α	ir		
Ambient and fluid temperatures		0 to	50°C		
Proof pressure		1.05	MPa		
Max. operating pressure		0.7	MPa		
Set pressure range	0.2 to 0.4 MPa				
Regulator exhaust construction	Non-relieving type				
Pilot valve exhaust method	Individual exhaust				
Lubrication		Not re	quired		
Impact/Vibration resistance*1	150/30 m/s <sup>2</sup>				
Enclosure	IP65 (Electrical equipment part only)				
Weight	0.30 kg	0.49 kg	0.77 kg	1.49 kg	

\*1 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)

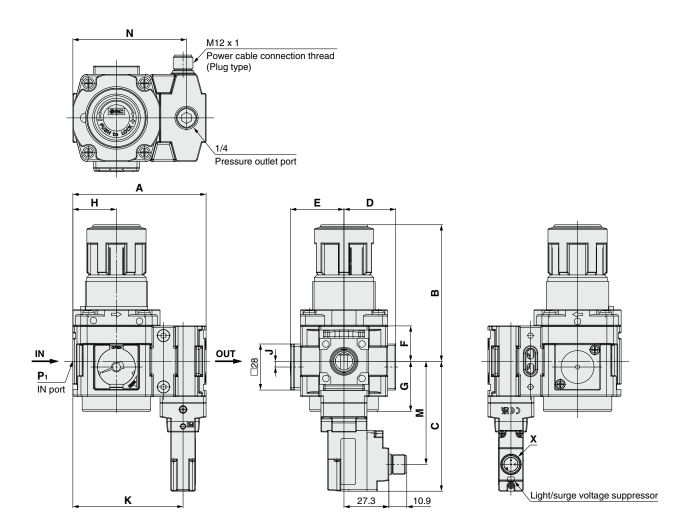
Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. The test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

### **Pilot Valve Solenoid Specifications**

24 VDC
±10% of the rated voltage
0.4 W
Diode
LED
M12 connector
CE/UKCA marking, UL (CSA)

# AR20S to 50S Series

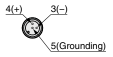
### **Dimensions**



E: Push-turn locking type



Detailed figure of X section (M12 connector pin assignment)



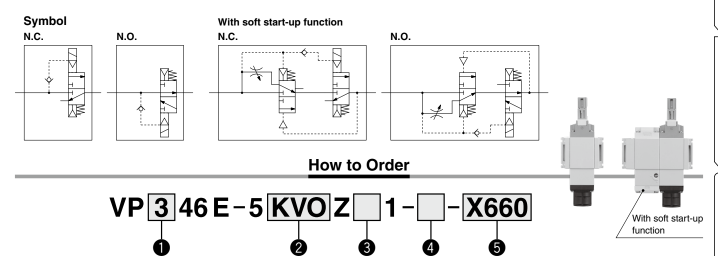
Model	P <sub>1</sub>	Α	B*1	С	D	E	F	G	Н	J	K	М	N
AR20S	1/4	68	66.8	73	26	27	17.5	26.5	20	2	54	56.7	55.6
AR30S	3/8	81	86.5	79	31.5	32.5	21.5	30.5	26.5	3.5	67	62.7	69.1
AR40S	1/2	98	91.5	83	40.5	41.5	25.5	35.5	35	_	84	66.7	86.6
AR50S	1	118	125	90.5	50	51	32	43	45	_	104	74.2	105

<sup>\*1</sup> The dimension of B is the length when the regulator knob is unlocked.



( E UK CA US ROHS

# **VP346E/546E/746E/946E-X660/X661**



### 1 Series

	<b>O</b> 001100				
3	For AMS20	VP300			
5	For AMS30	VP500			
7	For AMS40	VP700			
9	For AMS60	VP900			

		Pin		Sei	ries	
<b>2</b> M	12 connector	assignment	VP300	VP500	VP700	VP900
ко	Without connector			_	_	•
KVO	Without connector		•	•	•	_

### **3** Manual override

Nil	Non-locking push type
Е	Push-turn locking type (Manual)

	4	Soft	start-up	function
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Nil	None
S	With soft start-up function

### **5** Type of actuation

X660	N.C. (Normally closed)
X661	N.O. (Normally open)

### Specifications

Model			VP346E	VP546E	VP746E	VP946E
Fluid			Air			
Type of actuation			N.C. (X660)/N.O. (X661)			
Operating pressure range			0.2 to 0.7 MPa			
Ambient and fluid temperatures			-10 to 50°C (No freezing)			
Мах. оре	Max. operating VP(3,5,7)46		5 Hz			
frequenc		VP946E		1	Hz	
Manual override			Non-locking push type			
			Push-turn locking type (Manual)			
Pilot exhaust			Individual exhaust			
Lubrication			Not required			
Impact/Vibration resistance*2			150/30 m/s <sup>2</sup>			
Enclosure			IP65 (Electrical equipment part only)			
Waight	None		210 g	340 g	710 g	1410 g
Weight	With soft	start-up function	310 g	600 g	1260 g	2300 g

- \*1 Excludes the type with a soft start-up function
- \*2 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)

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. The test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

\* This valve is a large flow rate pilot-operated solenoid valve. If the operating pressure falls below 0.2 MPa due to a pressure drop caused by insufficient air supply, it may not be able to switch properly.

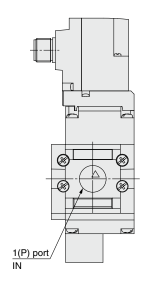
### **Solenoid Specifications**

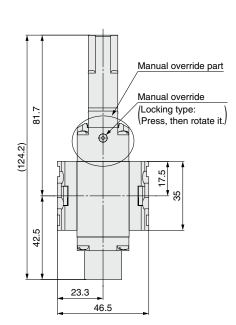
Coil rated voltage	24 VDC		
Allowable voltage fluctuation	±10% of the rated voltage		
Power consumption	0.4 W		
Surge voltage suppressor	Diode		
Indicator light	LED		
Electrical entry	M12 connector		

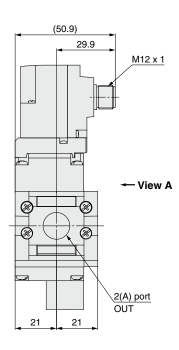
# VP346E/546E/746E/946E-X660/X661

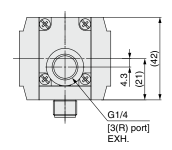
### **Dimensions**

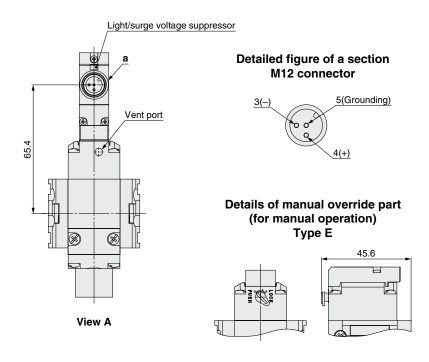
### N.C. (Normally closed) VP346E-X660





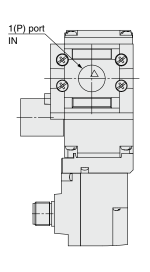


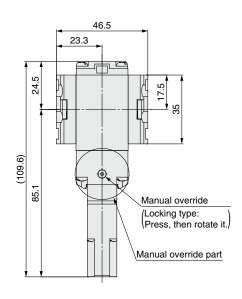


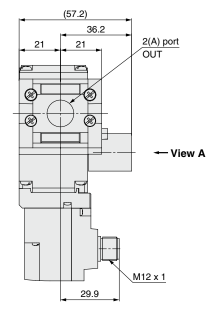


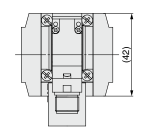
### **Dimensions**

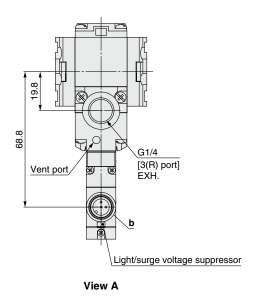
### N.O. (Normally open) VP346E-X661



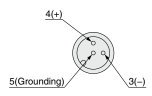




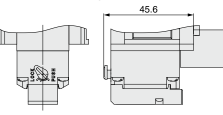




### Detailed figure of b section M12 connector



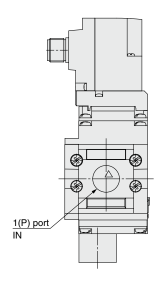
### Details of manual override part (for manual operation) Type E

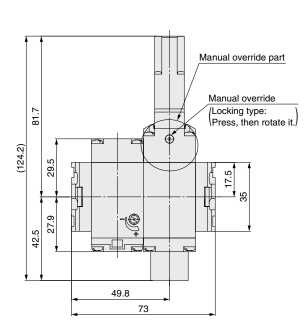


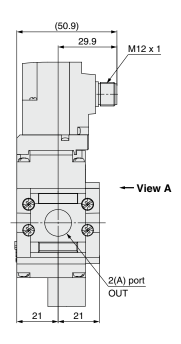
# VP346E/546E/746E/946E-X660/X661

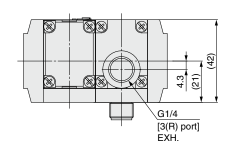
### **Dimensions**

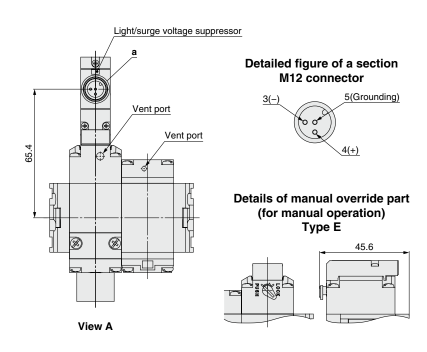
With soft start-up function N.C. (Normally closed) VP346E-S-X660





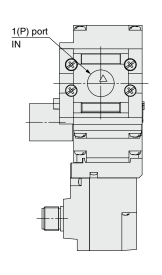


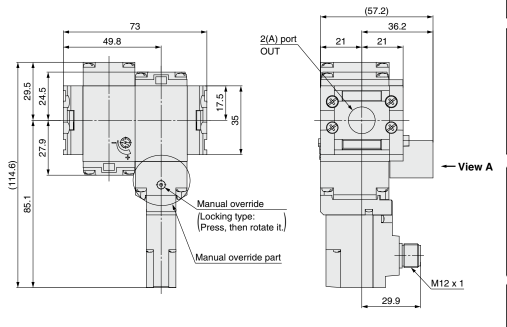


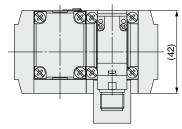


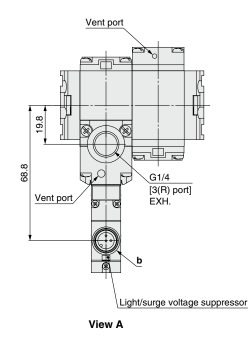
### **Dimensions**

With soft start-up function N.O. (Normally open) VP346E-S-X661

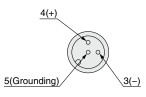




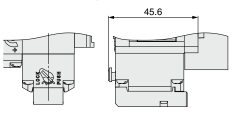




### Detailed figure of b section M12 connector



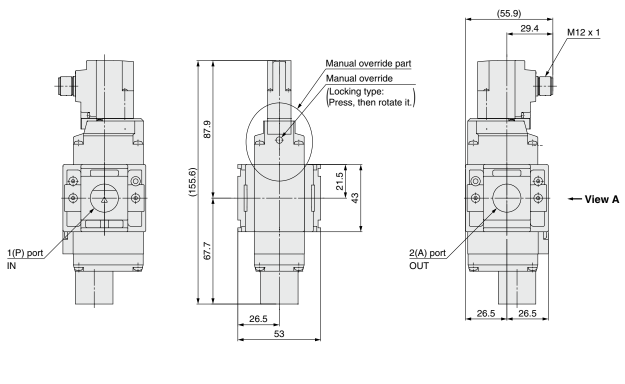
Details of manual override part (for manual operation) Type E

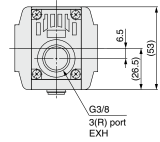


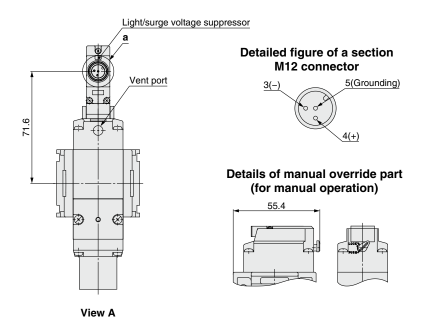
# VP346E/546E/746E/946E-X660/X661

### **Dimensions**

N.C. (Normally closed) VP546E-X660

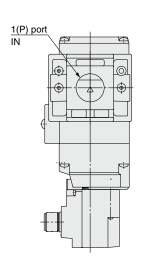


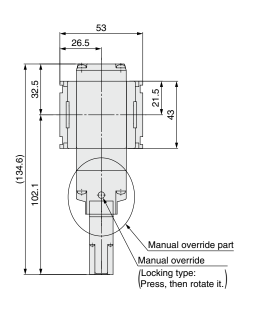


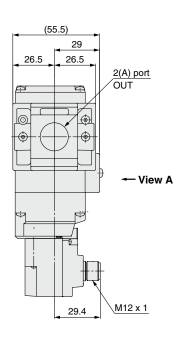


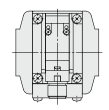
#### **Dimensions**

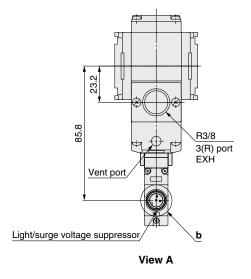
N.O. (Normally open) VP546E-X661



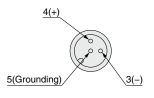




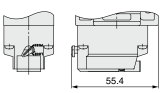




#### Detailed figure of b section M12 connector



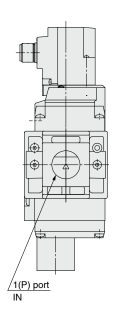
#### Details of manual override part (for manual operation)

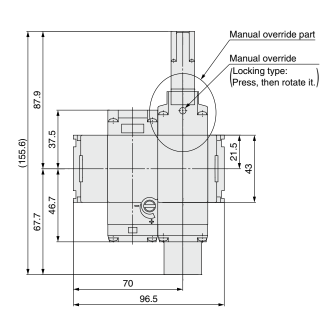


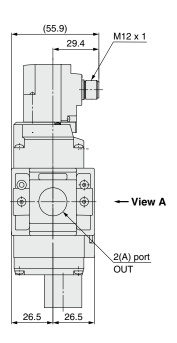
## VP346E/546E/746E/946E-X660/X661

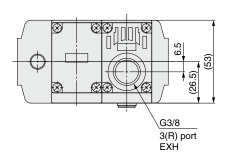
#### **Dimensions**

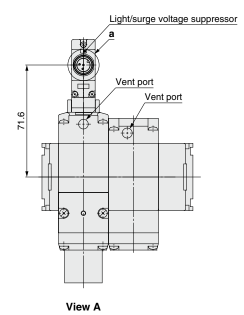
With soft start-up function N.C. (Normally closed) VP546E-S-X660



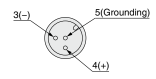




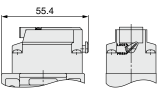




## Detailed figure of a section M12 connector



## Details of manual override part (for manual operation)

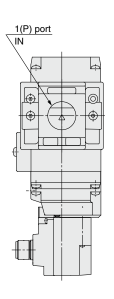


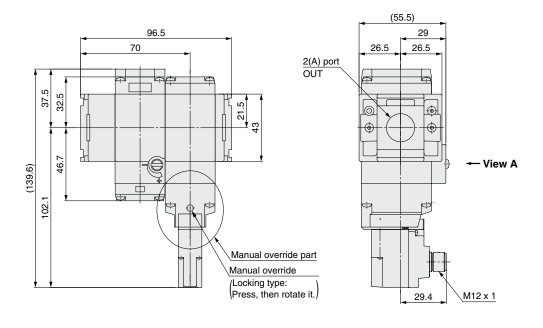


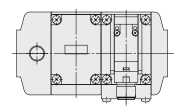
Specific Product Precautions

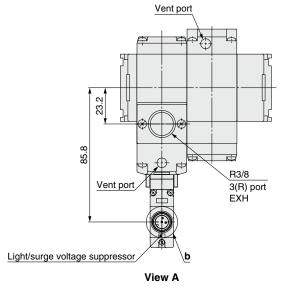
#### **Dimensions**

With soft start-up function N.O. (Normally open) VP546E-S-X661

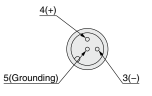




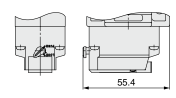




#### Detailed figure of b section M12 connector



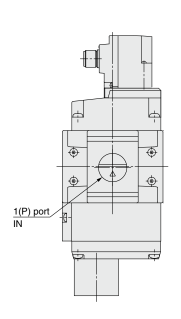
#### Details of manual override part (for manual operation)

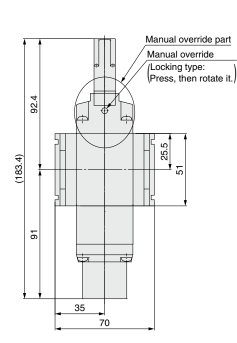


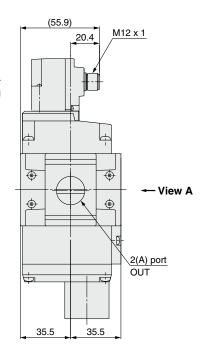
## VP346E/546E/746E/946E-X660/X661

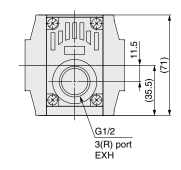
#### **Dimensions**

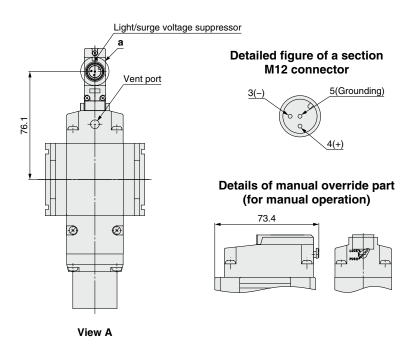
N.C. (Normally closed) VP746E-X660





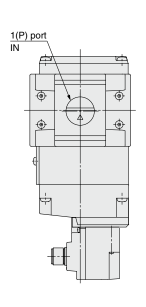


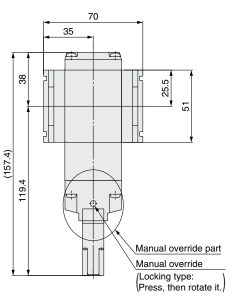


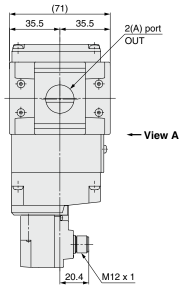


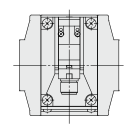
#### **Dimensions**

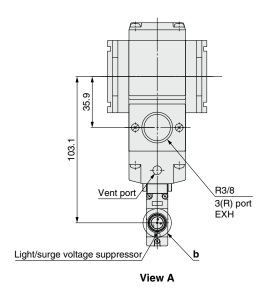
N.O. (Normally open) VP746E-X661



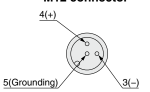




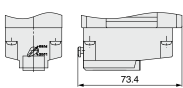




#### Detailed figure of b section M12 connector



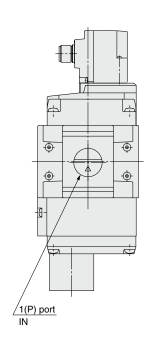
#### Details of manual override part (for manual operation)

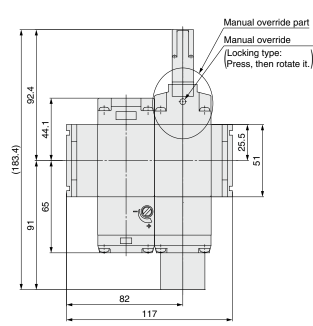


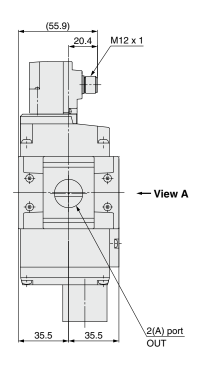
## VP346E/546E/746E/946E-X660/X661

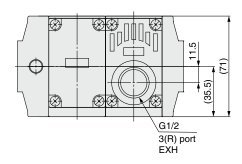
#### **Dimensions**

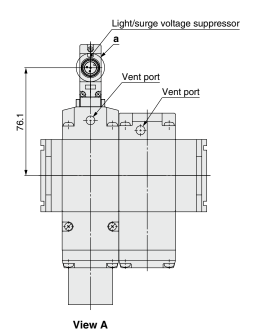
With soft start-up function N.C. (Normally closed) VP746E-S-X660



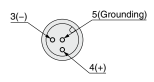






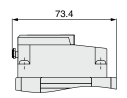


## Detailed figure of a section M12 connector



## Details of manual override part (for manual operation)



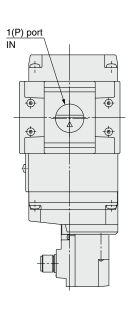


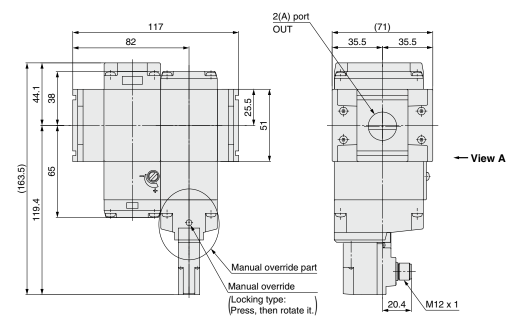
41

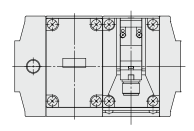


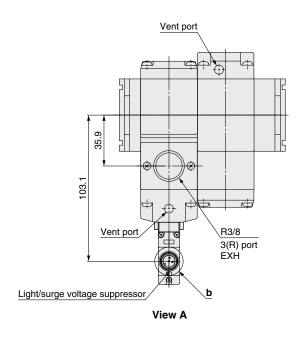
#### **Dimensions**

With soft start-up function N.O. (Normally open) VP746E-S-X661

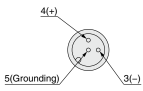




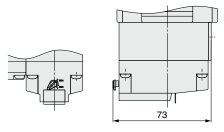




#### Detailed figure of b section M12 connector



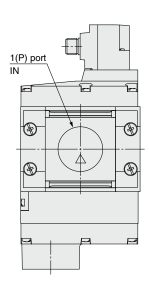
#### Details of manual override part (for manual operation)

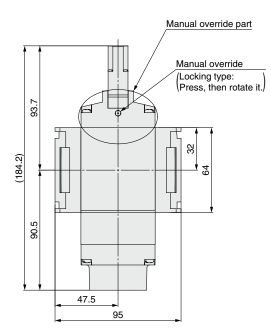


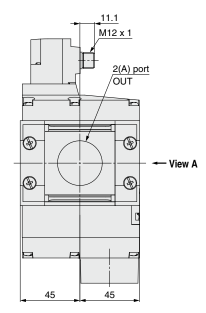
## VP346E/546E/746E/946E-X660/X661

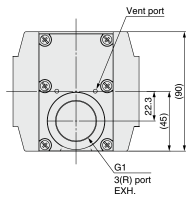
#### **Dimensions**

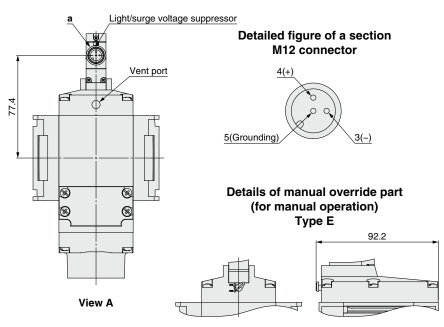
N.C. (Normally closed) VP946E-X660







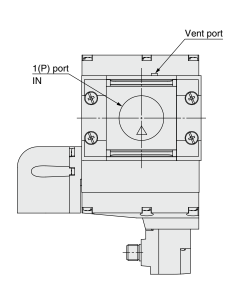


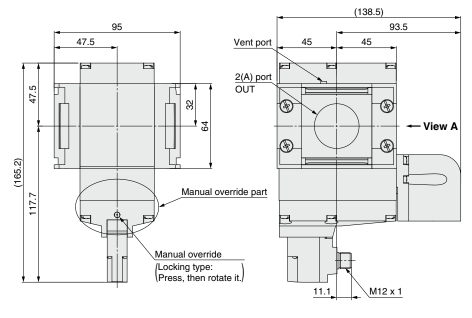


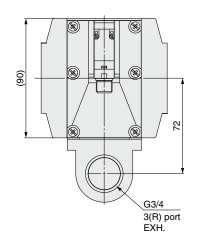
Specific Product Precautions

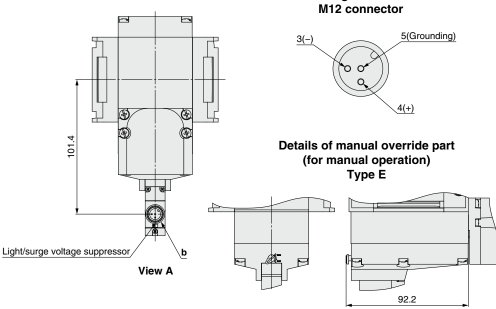
#### **Dimensions**

N.O. (Normally open) VP946E-X661







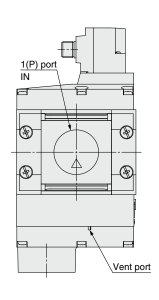


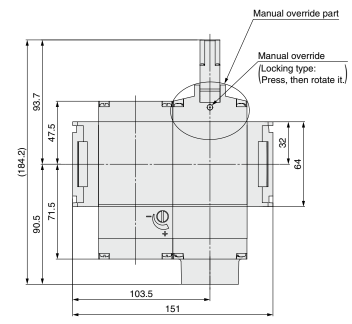
Detailed figure of b section

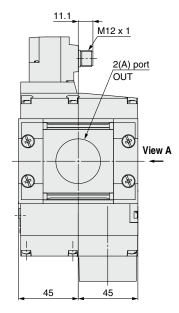
## VP346E/546E/746E/946E-X660/X661

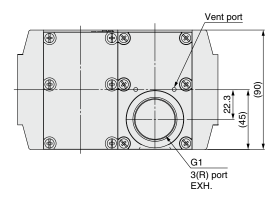
#### **Dimensions**

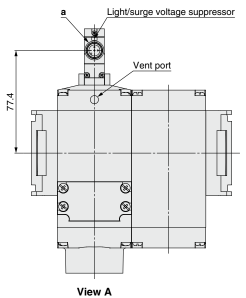
With soft start-up function N.C. (Normally closed) VP946E-S-X660



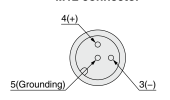




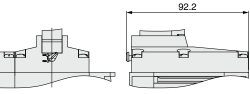




## Detailed figure of a section M12 connector



Details of manual override part (for manual operation) Type E



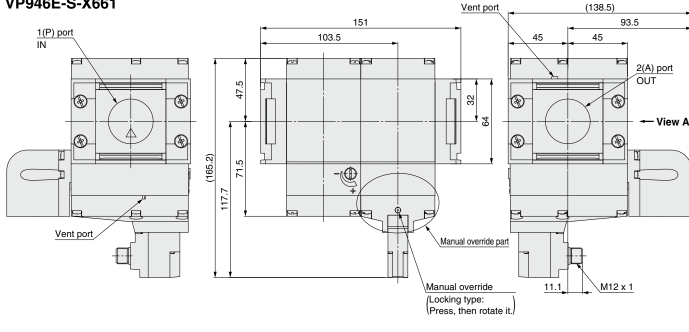
46

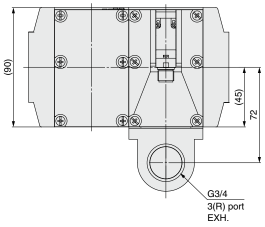
92.2

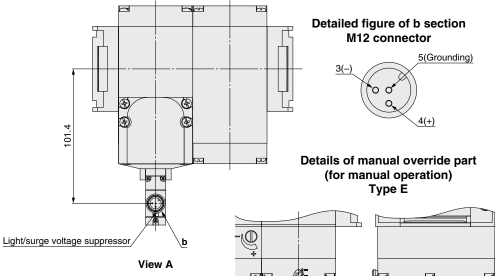
ď

#### **Dimensions**

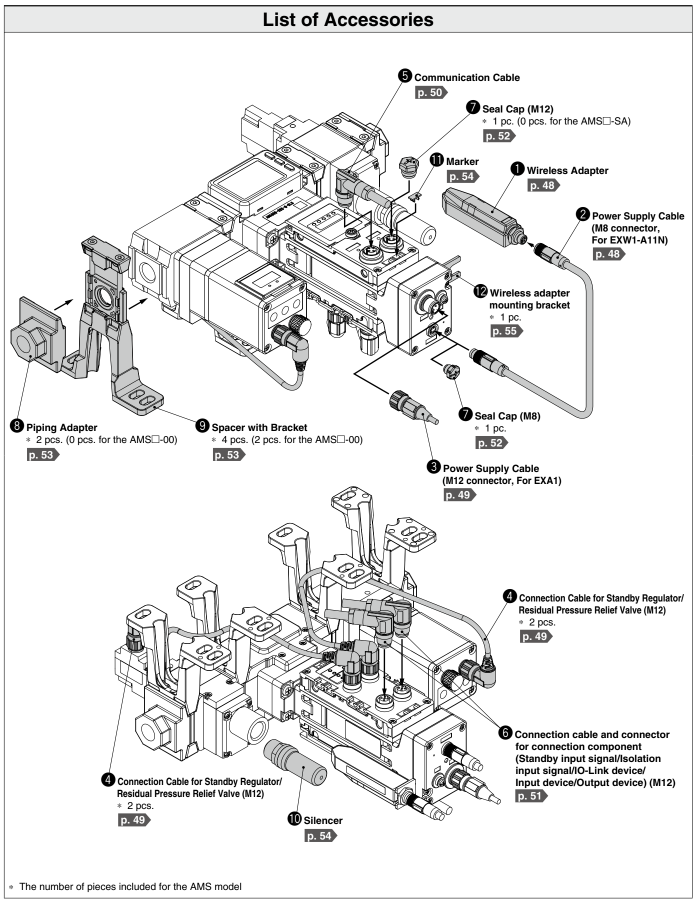
With soft start-up function N.O. (Normally open) VP946E-S-X661







## AMS20/30/40/60 Series Accessories



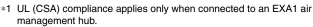
Wireless Adapter

Wireless adapter for air management hub EXA1 A wireless adapter needs to be connected to both the wireless base and the wireless remote.

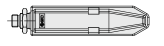
#### EXW1-A11N

Specifications

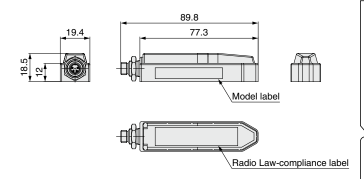
Specifications			
Item		Specifications	
	Protocol	SMC original protocol (SMC encryption)	
	Radio wave type (spread)	Frequency Hopping Spread Spectrum (FHSS)	
	Frequency	2.4 GHz (2403 to 2481 MHz)	
	Number of frequency channels	79 ch	
Wireless	Channel bandwidth	1.0 MHz	
communication	Communication speed	1 Mbps	
Communication	Communication distance	Approx. 100 m	
		(Depending on the operating environment)	
		Refer to the SMC website for the	
	Radio Law certificate	latest information regarding in which	
		countries the product is certified.	
Electrical	Power supply voltage range	24 VDC +10%	
Licotrioui	Current consumption	50 mA or less	
	Enclosure	IP67	
	Ambient temperature	0 to 50°C	
	(Operating temperature)	0 10 30 0	
	Ambient temperature	−10 to 60°C	
	(Storage temperature)		
	Ambient humidity	35 to 85%RH (No condensation)	
	Withstand voltage	500 VAC, 1 min	
General	Insulation resistance	500 VDC, 10 M $\Omega$ or more	
		Conforms to EN 61131-2	
	Vibration resistance	5 < = f < 8.4 Hz 3.5 mm	
		$8.4 < = f < 150 \text{ Hz } 9.8 \text{ m/s}^2$	
	Impact resistance	Conforms to EN 61131-2	
		147 m/s², 11 ms	
	Standards	CE/UKCA marking, UL (CSA)*1	
	Weight	40 g	
*1 III (CCA) compliance applies only when connected to an EVA1 air			



<sup>\*2</sup> Please purchase an EXW1-AC-X1 connection cable separately.



Accessories AMS20/30/40/60 Series



#### Connector

Terminal no.	Description
1	24V (US1)
2	Internal bus B
3	0V (US1)
4	Internal bus A
	1

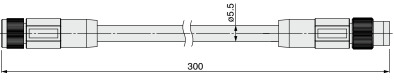
#### Wireless adapter

\* Included parts: Fixing bracket

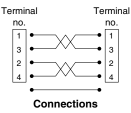
### Power Supply Cable [M8 connector, For EXW1-A11N, With connectors on both sides (socket/plug)]

#### EXW1-AC1-X1 Straight 0.3 m

This product must be used in a fixed position.









pin arrangement		
1 0 0	3	

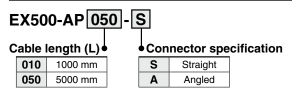
Item	Specifications
Cable O.D.	ø5.5 mm
Conductor nominal cross section	AWG24
Wire O.D. (Including insulator)	1.12 mm
Min. bending radius	22 mm
` ,	



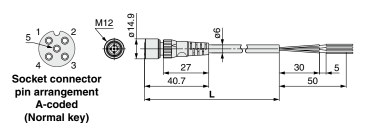
## AMS20/30/40/60 Series

#### 3 Power Supply Cable (M12 connector, For EXA1)

\* The shape of the M12 connector is A-coded (Normal key).



#### Straight connector type

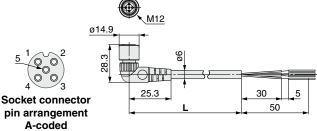


Item	Specifications
Cable O.D.	ø6 mm
Nominal cross section	0.3 mm <sup>2</sup> /AWG22
Wire diameter (Including insulator)	1.5 mm
Min. bending radius	40 mm (Fixed)

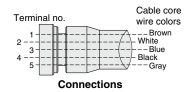
## Angled connector type



(Normal key)



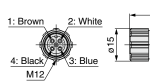
Item	Specifications
Cable O.D.	ø6 mm
Nominal cross section	0.3 mm <sup>2</sup> /AWG22
Wire diameter (Including insulator)	1.5 mm
Min. bending radius	40 mm (Fixed)



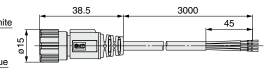
ZS-37-A Lead wire with M12 connector

Pin no.	Pin name	Wire color		
1	DC(+) Brown			
2	N.C.	White		
3	DC(-)	Blue		
4	N.C.	Black		

**EXA1-AC1** 



Cable length L: 320 mm

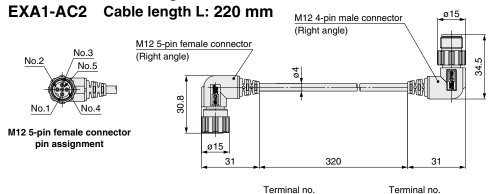


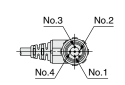
#### Cable Specifications

\* Included with AMS A/B air management systems

Item		Specifications
Conductor	Nominal cross section	AWG23
Insulator	Outside diameter	Approx. 1.1 mm
	Color	Brown, Blue, Black, White
Sheath	Finished outside diameter	ø4
	•	

#### 4 Connection Cable for Standby Regulator/Residual Pressure Relief Valve [With M12 angle connectors on both sides (male/female)]

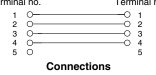




M12 4-pin male connector pin assignment

#### **Component and Connection Cable Suitable Table**

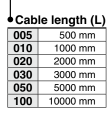
Body size	Standby electro- pneumatic regulator	Standby regulator	Residual pressure relief valve	
20		EXA1-AC2	EXA1-AC2	
30	EXA1-AC1			
40				
60			EXA1-AC1	

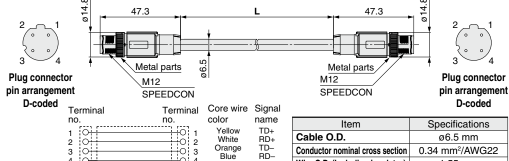


#### 6 Communication Cable

For EtherCAT<sup>®</sup> For PROFINET For EtherNet/IP™

EX9-AC 005 EN-PSPS (With connector on both sides (Plug/Plug))





Accessories AMS20/30/40/60 Series

Conductor nominal cross section Wire O.D. (Including insulator)

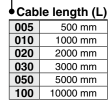
Min. bending radius (Fixed)

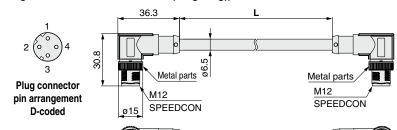
Connections (Straight cable)

Shield

Metal parts

#### EX9-AC 005 EN-PAPA (With angled connector on both sides (Plug/Plug))



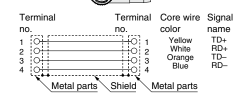


Metal parts



1.55 mm

19.5 mm



Item	Specifications
Cable O.D.	ø6.5 mm
Conductor nominal cross section	0.34 mm <sup>2</sup> /AWG22
Wire O.D. (Including insulator)	1.55 mm
Min. bending radius (Fixed)	19.5 mm

Connections (Straight cable)

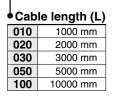
50

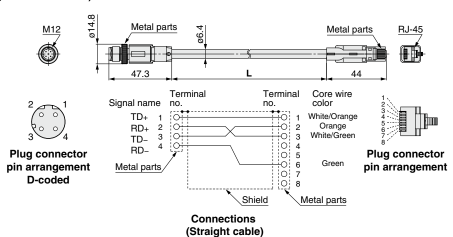
## AMS20/30/40/60 Series

#### **6** Communication Cable



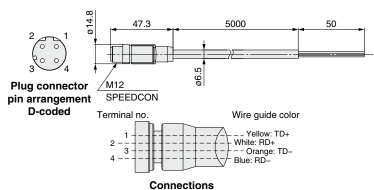
#### EX9-AC 020 EN-PSRJ (Plug/RJ-45 connector)





Item	Specifications	
Cable O.D.	ø6.4 mm	
Conductor nominal cross section	0.14 mm <sup>2</sup> /AWG26	
Wire O.D. (Including insulator)	0.98 mm	
Min bending radius (Fixed)	26 mm	

#### PCA-1446566 (Plug)

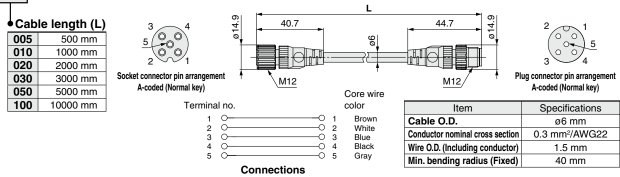


Item	Specifications
Cable O.D.	ø6.5 mm
Conductor nominal cross section	AWG22
Wire O.D. (Including insulator)	1.55 mm
Min. bending radius (Fixed)	45.5 mm

## © Connection cable and connector for connection component (Standby input signal/Isolation input signal/IO-Link device/Input device/Output device) (M12)

#### **IO-Link Device Cable**

EX9-AC 005 -SSPS (With connector on both sides (Socket/Plug))

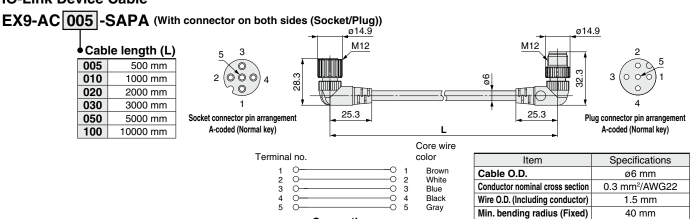




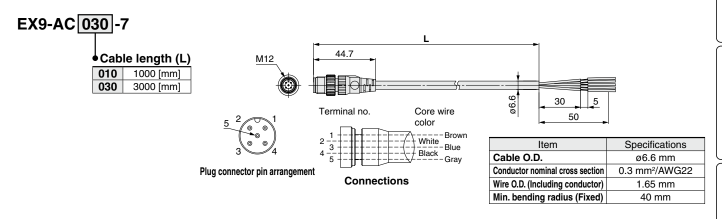
## Accessories AMS20/30/40/60 Series

## © Connection cable and connector for connection component (Standby input signal/Isolation input signal/IO-Link device/Input device/Output device) (M12)

#### **IO-Link Device Cable**



Connections



#### Standby input signal/Isolation input signal/Input device/Output device

Standby input signal/isolation input signal/input device/Output device									
Name	Use	Part no.	Description						
Cable with connector	For sensor	PCA-1557769	Cable with M12 connector (4 pins/3 m)						
Field-wireable connector	For sensor	PCA-1557743 PCA-1557756	Field-wireable connector (M12/4 pins/Plug/QUICKON-ONE connection/SPEEDCON)						
Y connector	For sensor	PCA-1557785	Y connector (2 x M12 (5 pins)-M12 (5 pins)/SPEEDCON)						
1 connector	Poi serisor	PCA-1557798	Y connector (2 x M8 (3 pins)-M12 (4 pins)/SPEEDCON)						

<sup>\*</sup> When using the Y connector, connect it to the connector on the I/O unit through the sensor cable (PCA-1557769) with the M12 connector.

### Seal Cap (10 pcs.)

Be sure to mount a seal cap on any unused I/O connectors. Otherwise, the specified enclosure cannot be maintained.





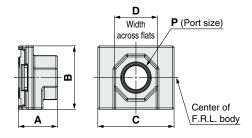
## AMS20/30/40/60 Series

# 8 Piping Adapter A piping adapter allows for the installation/removal of the component without removing the piping and thus makes maintenance easier. E 200 - 01 - D

Applicable size | 200 | AMS20 | 300 | AMS30 | 400 | AMS40 | 600 | AMS60 |

●Thread type						
Symbol	Thread type					
Nil	Rc					
F	G					
N	NPT					

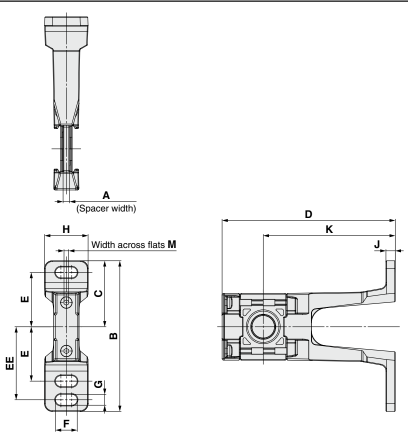
_	●Port s	size				
	Symbol	Port size	AMS20	AMS30	AMS40	AMS60
	01	1/8	•			
	02	1/4	•	•		
	03	3/8		•	•	
	04	1/2			•	
	06	3/4				•
	10	1				•



Model	Р	Α	В	С	D
E200-□01-D	1/8	24	35	42	24
E200-□02-D	1/4	24	35	42	24
E300-□02-D	1/4	27	43	53	30
E300-□03-D	3/8	27	43	53	30
E400-□03-D	3/8	30	51	71	36
E400-□04-D	1/2	30	51	71	36
E600-□06-D	3/4	39	64	90	46
E600-□10-D	1	39	64	90	46

<sup>\*</sup> A spacer with bracket is required for modular unit.

#### Spacer with Bracket



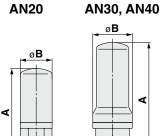
Model	Α	В	С	D	E	EE	F	G	Н	J	K	М	Applicable size
Y200T-2-D	3.2	97	42.5	106	35	47	14	7	28	6	85	2	AMS20
Y300T-2-D	4.2	97	42.5	111.5	35	47	14	7	28	6	85	3	AMS30
Y400T-1-D	5.2	115	50	120.5	40	55	18	9	32	7	85	3	AMS40
Y600T-2-D	6.2	140	60	145	50	70	20	11	37	8	100	4	AMS60



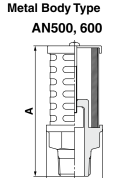
## Specific Product Precautions

#### Silencer







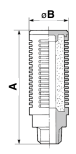




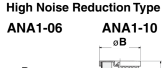
Dimensions			[mm]
Model	Port size R	Α	В
AN20-02	1/4	45	16.5
AN30-03	3/8	58.5	20
AN40-04	1/2	68	24

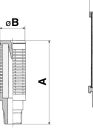
Dimensions			[mm]
Model	Port size R	Α	В
AN500-06	3/4	107	46
AN600-10	1	127	50

#### **High Noise Reduction Type** AN202 to 402











Dimensions			[mm]
Model	Port size R	Α	В
AN202-02	1/4	64	22
AN302-03	3/8	84	28
AN402-04	1/2	95	34

Dimensions			[mm]
Model	Port size R	Α	В
ANA1-06	3/4	111	46
ANA1-10	1	132	50

#### Compatibility Chart for Residual Pressure Relief Valve and Silencers

		mily chart for Hoodadar Floodard Honor vario and Chorles									
	Silencer	Co	mpact resin t	ype	Meta	l type	High noise reduction type				
	Model	AN20-02	AN30-03	AN40-04	AN500-06	AN600-10	AN202-02	AN302-03	AN402-04	ANA1-06	ANA1-10
	Port size	1/4	3/8	1/2	3/4	1	1/4	3/8	1/2	3/4	1
VP346E	X660 (N.C.)	0	_	_	_	_	0	_	_	_	_
VP340E	X661 (N.O.)	0	_	_	_	_	_	_	_	_	_
VP546E	X660 (N.C.)	_	0	_	_	_	_	0	_	_	_
VP340E	X661 (N.O.)	_	0	_	_	_	_	_	_	_	_
VP746E	X660 (N.C.)	_	_	0	_	_	_	_	0	_	_
VP/40E	X661 (N.O.)	_	0	_	_	_	_	_	_	_	_
VP946E	X660 (N.C.)	_	_	_	_	0	_	_	_	_	0
VP940E	X661 (N.O.)	_	_	_	0	_	_	_	_	0	_

### Marker (1 sheet, 88 pcs.)

The signal name of I/O device and each unit address can be entered and mounted on each unit.



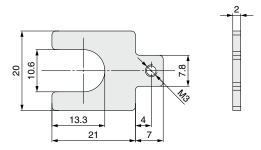


## AMS20/30/40/60 Series

#### Wireless Adapter Mounting Bracket

1 round head combination screw (M3 x 10) is included.

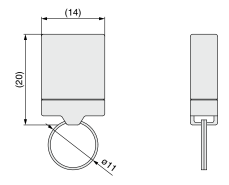
#### **EXA1-AB1**



#### **B**IO-Link Device Tool License Key

USB dongle EX9-ZSW-LDT1





AMS20/30/40/60 Series

Made to Order

Please contact SMC for detailed dimensions, specifications, and lead times.

Made to Order
<b>-</b>

1 Without Residual Pressure Relief 3-Port Solenoid Valve Specification

Symbol X101

Combination of a standby electro-pneumatic regulator and an air management hub

AMS A- - - - - LG-X101

For "How to Order," refer to page 7.

Combination of a standby regulator and an air management hub

AMS B- D- L - X101

For "How to Order," refer to page 13.

2 Without Standby (Electro-Pneumatic) Regulator Specification

Symbol

X102

Combination of an air management hub and a residual pressure relief 3-port solenoid valve

AMS A- X102

For "How to Order," refer to page 7.

Combination of an air management hub and a residual pressure relief 3-port solenoid valve (with soft start-up function)

AMS B- X102

\* Port size: For the "00" type without attachments, the pipe thread type is fixed as "R."

For "How to Order," refer to page 13.

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## AMS20/30/40/60 Series Related Products

## **Compressed Air Preparation Filter Line Filter AFF-D**





Series	Port size	Nominal filtration rating [μm]
AFF20 to 60-D	1/8, 1/4, 3/8, 1/2, 3/4, 1	1.0 [Filtration efficiency: 99%]

#### **Air Filter AF-D**





Series	Port size	Nominal filtration rating [μm]		
AF20 to 60-D	1/8, 1/4, 3/8, 1/2, 3/4, 1	5		

## Filter Regulator AW-D





Series	Port size	Nominal filtration rating [μm]		
AW20 to 60-D	1/8, 1/4, 3/8, 1/2, 3/4, 1	5		



Accessories





## AMS20/30/40/60 Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

#### **Design / Selection**

## **⚠** Warning

1. Confirm the specifications.

Products represented in this catalog are designed only for use in compressed air systems.

Do not operate at flow rates, pressures, temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction. (Refer to the specifications.)

Please contact SMC when using a fluid other than compressed air. We do not guarantee against any damage if the product is used outside of the specification range.

2. Do not disassemble the product or make any modifications, including additional machining.

Doing so may cause human injury and/or an accident.

### **⚠** Caution

1. Do not install in places where it can be used as a foothold.

Applying any excessive load such as stepping on the product by mistake or placing a foot on it will cause it to break.

- 2. If excessive carbon dust is generated by the compressor, it may adhere to the inside of this product and cause it to malfunction.
- Slight scratches or dirt on the display or the product body will not cause any problems. Please continue to use the product.

#### Mounting

## **Marning**

1. Operation manual

Install the products and operate them only after reading the operation manual carefully and understanding its contents. Also, keep the manual where it can be referred to as necessary.

2. Ensure sufficient space for maintenance activities.

When installing the products, allow access for maintenance and inspection.

3. Tighten threads with the proper tightening torque.

When installing the products, follow the listed torque specifications.

4. If air leakage increases or equipment does not operate normally, stop operation.

Check mounting conditions when air and power supplies are connected. Initial function and leakage tests should be performed after installation.

## **⚠** Caution

1. Do not use a lubricator on the supply side of this product, as doing so may result in a malfunction. When lubrication of terminal equipment is necessary, connect a lubricator on the output side of this equipment.

#### **Piping**

## **⚠** Warning

1. To screw piping material into a component, tighten with the recommended tightening torque while holding the female thread side.

If the tightening torque is insufficient, looseness or seal failure may occur. On the other hand, excess tightening torque can cause damage to the threads. Furthermore, tightening without holding the female thread side can cause damage due to the excess force that is applied directly to the piping bracket.

Recommended Tightening Torque					Unit: N⋅m	
Connection thread	1/8	1/4	3/8	1/2	3/4	1
Torque	3 to 5	8 to 12	15 to 20	20 to 25	28 to 30	36 to 38

2. Avoid excessive torsional moment or bending moment other than those caused by the equipment's own weight, as this can cause damage.

Support external piping separately.

3. Piping materials without flexibility, such as steel tube piping, are prone to be affected by excess moment loads and vibrations from the piping side. Use flexible tubing in between to avoid such effects.

### **∧** Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil, and other debris from inside the pipe.

2. Winding of sealant tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not enter the piping. Also, if sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.





## AMS20/30/40/60 Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Air Supply

## **⚠** Warning

#### 1. Type of fluids

Please consult with SMC when using the product in applications other than compressed air.

2. Take measures to ensure air quality, such as by installing an aftercooler, air dryer, or water separator.

Compressed air that contains a large amount of drainage can result in the malfunction of this product and other pneumatic equipment. Therefore, take appropriate measures to ensure air quality, such as by providing an aftercooler, air dryer, or water separator.

For compressed air quality, refer to the Air Preparation Equipment Selection Guide (**Web Catalog**).

#### 3. Use clean compressed air.

Do not use compressed air that contains chemicals, synthetic oils that include organic solvents, salt, corrosive gases, etc., as it can cause damage or malfunction.

When synthetic oil is used for the compressor oil, depending on the type of synthetic oil used or on the conditions of use, there may be adverse effects on the resin of the pneumatic equipment or on the seals if the oil is flowed out to the outlet side. The mounting of a main line filter is recommended in such cases.

### **∧** Caution

1. Ensure that the fluid and ambient temperatures are within the specified range.

When using at low temperatures, drain or moisture could solidify or freeze, causing damage to the seals or equipment malfunction. Therefore, take appropriate measures to prevent freezing.

For compressed air quality, refer to the Air Preparation Equipment Selection Guide (**Web Catalog**).

#### **Operating Environment**

## **⚠** Warning

- Do not use in an atmosphere containing corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.
- 2. Do not expose the product to direct sunlight for an extended period of time.
- Do not use in a place subject to heavy vibration and/ or shock.
- 4. Do not mount the product in locations where it is exposed to radiant heat.
- Products compliant with IP65 satisfy the product specifications when mounted properly. Be sure to read the precautions for each product.

#### **Operating Environment**

## **⚠** Warning

6. If the product to be returned is contaminated or is possibly contaminated with substances that are harmful to humans, for safety reasons, please contact SMC beforehand and then employ a specialist cleaning company to decontaminate the product. After the decontamination prescribed above has been carried out, submit a Product Return Request Sheet or the Detoxification/ Decontamination Certificate to SMC and await SMC's approval and further instructions before attempting to return the item.

Please refer to the International Chemical Safety Cards (ICSC) for a list of harmful substances.

If you have any further questions, please don't hesitate to contact your SMC sales representative.

#### Maintenance

## **Marning**

1. Maintenance work

If handled improperly, compressed air can be dangerous. Maintenance of pneumatic systems should be performed by a knowledgeable and experienced person.

2. Removal of equipment, and supply/exhaust of compressed air

Before components are removed, first confirm that measures are in place to prevent workpieces from dropping, run-away equipment, etc. Then, cut off the supply pressure and electric power, and exhaust all compressed air from the system using the residual pressure release function.





## **EXA1** Series **Specific Product Precautions 1**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

#### **Design / Selection**

## **∕** Warning

1. Do not use beyond the specification range.

Using beyond the specification range may result in a fire, malfunction, or damage to the system.

Check the specifications before operation.

## **⚠** Caution

- 1. When applicable to UL, use a Class 2 power supply unit which is UL1310 compliant for direct current power supply.
- 2. Use within the specified voltage range.

Using beyond the specified voltage range is likely to cause damage product or malfunction.

3. Do not remove the name plate.

Improper maintenance or incorrect use of the Operation Manual may lead to equipment failure or malfunction. Also, there is a risk of losing conformity with safety standards.

4. Beware of inrush currents when the power supply is turned on.

Some connected loads can apply an initial charge current which will trigger the over current protection function, causing the product to malfunction.

#### Mounting

## 🕂 Warning

- 1. When handling and assembling products:
  - Do not apply excessive force to the product when disassembling.

The connecting parts of the product are firmly joined with

· When joining units, take care not to get your fingers caught between the products.

Injury may result.

2. Do not drop, bump, or apply excessive impact to the product.

Doing so may result in damage, equipment failure, or malfunction.

#### Wiring

### **⚠** Caution

1. Provide grounding to improve noise immunity.

Perform the dedicated grounding separate from the inverter of the drive system and minimize the grounding distance from the

2. Avoid repeatedly bending or stretching the cable and applying heavy objects or force to it.

Wiring where repeated bending and tensile stress are applied to the cable may result in circuit breakage.

3. Avoid miswiring.

If miswired, there is a danger of malfunction or damage to the product.

4. Do not wire while energizing the product.

There is a danger of malfunction or damage to the product or input/output device.

5. Avoid wiring the power line and high-voltage line in parallel.

Signal line noise or surge from the power line or high-pressure line could cause a malfunction.

Wiring of the product or input/output device and the power line or high-voltage line should be separated from each other.

6. Check the wiring insulation.

Defective insulation (contact with other circuits, improper insulation between terminals, etc.) may cause damage to the product or input/output device due to excessive voltage or current.

7. When the product is installed in machinery/ equipment, provide adequate protection against noise by using noise filters, etc.

Noise in signal lines may cause a malfunction.

8. When connecting wires, prevent the entry of water, solvent, or oil from the connector section.

Failure to do so may result in damage, equipment failure, or malfunction.

9. Avoid wiring patterns in which excessive stress is applied to the connector.

Failure to do so may result in equipment failure or malfunction due to contact failure.





## **EXA1** Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

#### **Operating Environment**

## **⚠** Warning

1. Do not use in atmospheres containing inflammable or explosive gases.

Use in such atmospheres is likely to cause a fire or explosion. This product is not explosion proof.

## **⚠** Caution

1. Provide adequate protection when operating in locations such as the following.

Failure to do so may cause a malfunction or equipment failure. The effect of countermeasures should be checked in individual equipment and machines.

- 1) Where noise is generated by static electricity, etc.
- 2) Where there is a strong electric field
- 3) Where there is a danger of exposure to radiation
- 4) When in close proximity to power lines or high-voltage lines
- 2. Do not use in environments where oil and chemicals are used.

Operating in environments where coolants, cleaning solvents, various oils, or chemicals are present may cause adverse effects (damage, malfunction, etc.) to the product even within a short period of time.

3. Do not use in environments where the product could be exposed to corrosive gases or liquids.

Use in such environments may cause product damage or malfunction.

4. Do not use in locations with sources of surge generation.

Installation of the product in an area around equipment (electromagnetic lifters, high-frequency induction furnaces, welding machines, motors, etc.) which generates large surge voltages could cause an internal circuitry element of the product to deteriorate or result in damage. Implement countermeasures against the surge from the generating source, and avoid contact between the lines.

- The product is CE/UKCA marked but not immune to lightning strikes. Take measures against lightning strikes in your system.
- Keep dust, wire scraps, and other foreign matter from entering the product.

Such materials may cause equipment failure or malfunction.

Do not use in places where there are cyclic temperature changes.

When the cyclic temperature exceeds normal temperature changes, the internal product is likely to be adversely affected.

#### **Adjustment / Operation**

## **Marning**

1. Do not perform operation or setting with wet hands.

There is a risk of electrical shock.

#### **⚠** Caution

1. Use a watchmaker's screwdriver with a thin blade for the setting switch.

When setting the switch, do not touch any unrelated parts. This may cause parts damage or malfunction due to a short circuit

2. Perform appropriate setting for the operating conditions.

Failure to do so could result in malfunction.

Refer to the Operation Manual for details on setting each switch.

3. For details on programming and address setting, refer to the manual from the PLC manufacturer.

The programming content related to the protocol is designed by the manufacturer of the PLC used.





## ITV2050 to 3050-X399 **Specific Product Precautions**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Handling

## **⚠** Caution

1. If the power supply to this product is turned off due to a power failure during operation, the output on the secondary side depends on the specifications.

Normally closed specification:

The output pressure is held.

Normally open specification:

Supply pressure minus 0.1 MPa or more pressure continues to

- 2. If supply pressure to this product is interrupted or shut off, while the power is still on, the internal solenoid valve will continue to operate and a humming noise will be generated. Since it may greatly affect the life of the built-in solenoid valve, when shutting off the supply pressure, turn off the power of this product or set the solenoid valve stop time.
- 3. This product is adjusted for each specification at the time of shipment from the factory. Avoid careless disassembly or removal of parts, as failure to do so may result in a malfunction.
- 4. When connecting the cable to this product, turn the lock ring of the cable. If a portion other than the lock ring of the cable is turned, it may damage the connector on the body. Turn the lock ring by hand without using a tool.
- 5. The right angle cable does not rotate and is limited to only one entry direction. If the right angle cable is rotated forcibly, the cable may be broken or damaged, or may damage the connector on the body.
- 6. Specifications on page 25 are in case of static environment. Pressure may fluctuate when air is consumed at the output side.



## AR20S to 50S Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

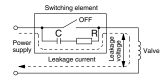
#### **Design / Selection**

## **⚠** Warning

- Provide ventilation when using this product in a confined area, such as in a closed control panel.
   For example, install a ventilation opening, etc., in order to prevent pressure from increasing inside of the confined area and to release the heat generated by this product.
- 2. Polyacetal resin parts are used for the exterior. Organic solvents including thinner, acetone, alcohol and ethylene chloride; chemicals including sulphuric acid, nitric acid and hydrochloric acid; cutting oil, synthetic oils, ester-based compressor oil, alkali, kerosene, gasoline, lock material of screw are harmful. Do not use the product where these are present.

## **⚠** Caution

 Pay attention to the leakage voltage. Particularly when using a C-R element (surge voltage suppressor) to protect the switching element, take note that leakage current will flow through the C-R element, thus increasing leakage voltage.



AC coil is 8% or less of the rated voltage. DC coil is 3% or less of the rated voltage.

- 2. Use caution when operating at low temperatures. Although this product can be operated at temperature as low as 0°C, measures should be taken to avoid solidifying or freezing drainage or moisture, etc.
- 3. Surge voltage suppressor

The surge voltage suppressor built into the valve is intended to protect the output contacts so that the surge generated inside valve does not adversely affect the output contacts. Therefore, if an overvoltage or overcurrent is received from an external peripheral device, the surge voltage protection element inside the valve is overloaded, causing the element to break. In the worst case, the breakage causes the electric circuit to enter short-circuit status. If energizing continues while in this state, a large current flows. This may cause secondary damage to the output circuit, external peripheral device, or valve, and may also cause a fire. So, take appropriate protective measures, such as the installation of an overcurrent protection circuit in the power supply or a drive circuit to maintain a sufficient level of safety.

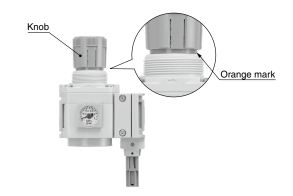
#### **Adjustment**

## **⚠** Warning

- Set the regulator while verifying the displayed values of the inlet and outlet pressure gauges.
   Turning the regulator knob excessively can cause damage to the internal parts.
- Do not use tools on the pressure regulator knob as this may cause damage. It must be operated manually.

### **⚠** Caution

- 1. When setting the pressure, the inlet pressure must be supplied after the pilot valve is powered.
- 2. Be sure to unlock the knob before adjusting the pressure and lock it after setting the pressure. Failure to follow this procedure can cause damage to the knob and the outlet pressure may fluctuate.
  - Pull the pressure regulator knob to unlock. (You can visually verify this with the "orange mark" that appears in the gap.)
  - Push the pressure regulator knob to lock. When the knob is not easily locked, turn it left and right a little and then push it (when the knob is locked, the "orange mark", i.e., the gap will disappear).







## AR20S to 50S Series **Specific Product Precautions 2**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Wiring

## **⚠** Warning

1. The solenoid valve is an electrical product. For safety, install an appropriate fuse and circuit breaker before use.

#### **Operating Environment**

## **⚠** Warning

1. When the solenoid valve is mounted in a control panel or it's energized for a long period of time, make sure the ambient temperature is within the specifications of the valve.

#### Maintenance

## **∧** Warning

1. Low-frequency operation

Valves should be operated at least once every 30 days to prevent malfunction. (Use caution regarding the air supply.)

2. Manual override

When a manual override is operated, connected equipment will be actuated. Operate only after safety is confirmed.

· Non-locking push type

Push down on the manual override with a small screwdriver, etc., until it stops. Release the screwdriver and the manual override will return.

• Push-turn locking lever type

When locking the manual override, be sure to push it down before turning. Do not apply excessive torque as turning without first pushing it down can cause damage to the manual override and trouble such as air leakage. (0.1 N·m)



## VP346E/546E/746E/946E-X660/X661 Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

#### **Design / Selection**

## 

#### 1. Resumption after a long period of holding time

When resuming operation after a long period of holding time, there are cases in which, regardless of whether the product is in an ON or OFF state, there is a delay in the initial response time due to adhesion. Conducting several cycles of running-in operation will solve this problem. Please consider implementing this before resumption.

### **⚠** Caution

#### 1. Surge voltage suppressor

- 1) The surge voltage suppressor built into the valve is intended to protect the output contacts so that the surge generated inside valve does not adversely affect the output contacts. Therefore, if an overvoltage or overcurrent is received from an external peripheral device, the surge voltage protection element inside the valve is overloaded, causing the element to break. In the worst case, the breakage causes the electric circuit to enter short-circuit status. If energizing continues while in this state, a large current flows. This may cause secondary damage to the output circuit, external peripheral device, or valve, and may also cause a fire. So, take appropriate protective measures, such as the installation of an overcurrent protection circuit in the power supply or a drive circuit to maintain a sufficient level of safety.
- 2) If a surge protection circuit contains nonstandard diodes, such as Zener diodes or varistor, a residual voltage that is in proportion to the protective circuit and the rated voltage will remain. Therefore, take into consideration the surge voltage protection of the controller.

#### 2. For the pilot EXH port (breathing hole)

If the valve pilot EXH port (breathing hole) is restricted extremely or blocked, abnormal operation of the valve may occur.

#### **Piping**

### **⚠** Caution

#### 1. Silencer mounting

For handling of silencers, refer to the AN series/specific product precautions.

#### Handling

## **⚠** Warning

#### 1. Built-in check valve

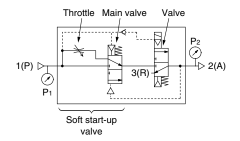
A check valve is built into the pilot flow path to suppress the pilot pressure drop due to pressure fluctuation on the inlet side. When replacing pilot valve, please be careful for residual pressure between check valve and pilot valve.

#### **Adjustment**

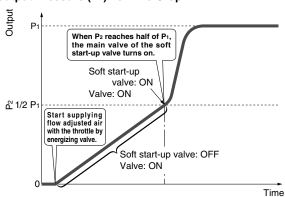
## **A** Caution

#### 1. Soft start-up function

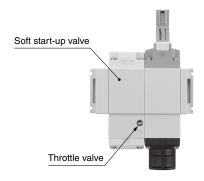
When the soft start-up function is selected, the initial pressure of the pneumatic system can be increased gradually.



#### Output Pressure (P2) vs Time Graph



Turn the needle of the throttle valve to the left from fully closed (as shipped) to adjust the initial speed of the drive equipment on the outlet side.





Accessories





## VP346E/546E/746E/946E-X660/X661 Specific Product Precautions 2

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For common precautions, refer to the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Wiring

## **∧** Warning

 The solenoid valve is an electrical product. For safety, install an appropriate fuse and circuit breaker before use.

#### **Operating Environment**

## **Marning**

 When the solenoid valve is mounted in a control panel or it's energized for a long period of time, make sure the ambient temperature is within the specifications of the valve.

#### Maintenance

## **⚠** Warning

1. Low-frequency operation

Valves should be operated at least once every 30 days to prevent malfunction. (Use caution regarding the air supply.)

2. Manual override

When a manual override is operated, connected equipment will be actuated. Operate only after safety is confirmed.

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## **⚠** Safety Instructions

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, press clutches, brake circuits, safety equipment, 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.

#### **⚠** 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.\*2) 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.
  - \*2) 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.
- 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.

#### **Revision History**

Edition B \* EtherCAT has been added as a communication protocol.

\* The number of pages has been increased from 64 to 48.

\* EtherCAT has been added as a communication protocol.

\* Made to order added.

- · Without residual pressure relief 3-port solenoid valve specification (-X101)
- · Without standby regulator specification (-X102)

- \* The external appearance (shape and color) of the VP946E-X661 series residual pressure relief 3-port solenoid valve has been changed.
- UL certification has been acquired.
- $\ast$  The wireless adapter model has been changed, and the mounting bracket model has been corrected.

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

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