



Air Management System AMS20/30/40/60 Series

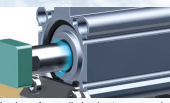
Why not reduce the wasted air generated by your factory equipment?



Blow and purge consumption required for functionality.

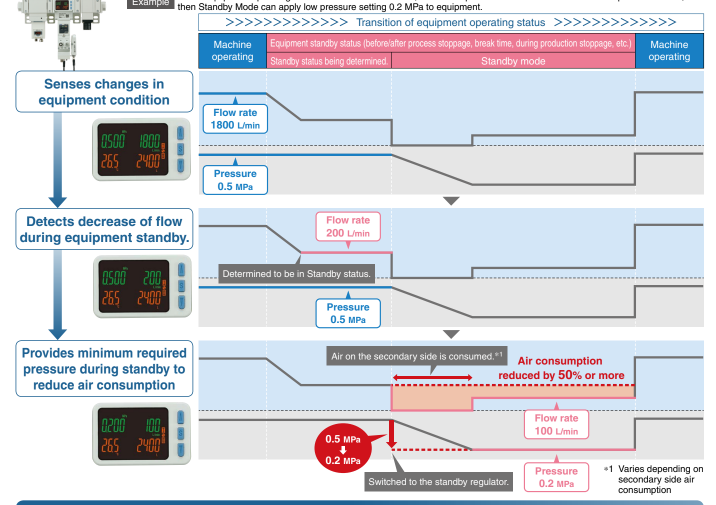


Leakage from piping connection due to aging



Leakage from cylinder due to worn seals

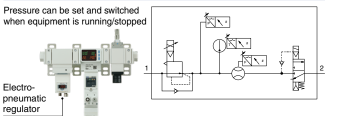
Reduced air consumption due to lower pressure during production stoppages/equipment standby Standby mode



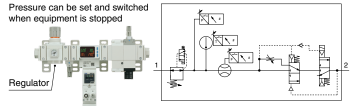
Two types of standby regulators available

Automatically switches to low pressure when flow rate falls below the set value.

Electro-Pneumatic Regulator Type (ITV Series)/AMS20A/30A/40A/60A Series

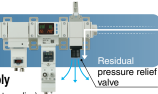


Regulator Type (ARS Series)/AMS20B/30B/40B/60B Series



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 Equipped with automatic-isolation mode that can be shut off after set-up setting times from standby mode (patent pending)



SMC

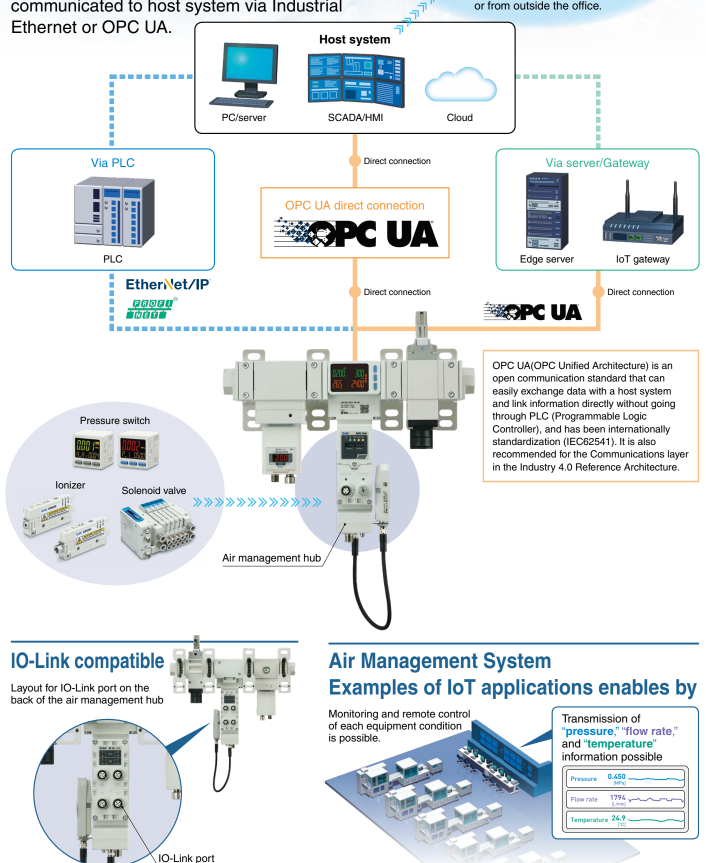
Air Management System AMS20/30/40/60 Series

Allows visualization of production equipment status

"Flow rate," "pressure," and "temperature" as well as various sensor information can be communicated to host system via Industrial Equipment status can be

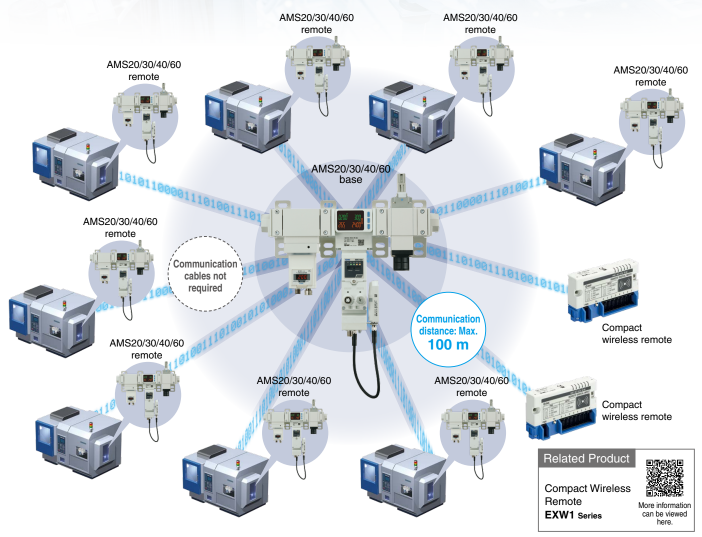
monitored from another location





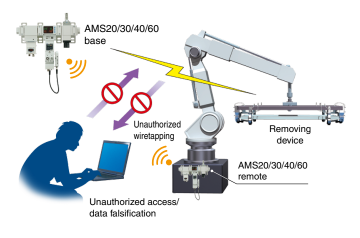
Compatible with wireless systems*

- Communication cables not required Reduced wiring work, space, and cost Minimized disconnection risk
- Connectivity to up to 10 remotes (AMS20/30/40/60 or small wireless devices)



High security using encryption

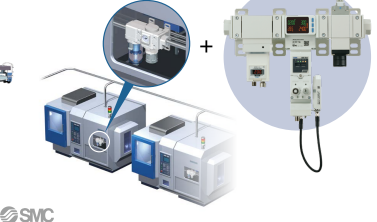
Unauthorized access from outside is prevented by using data encryption.



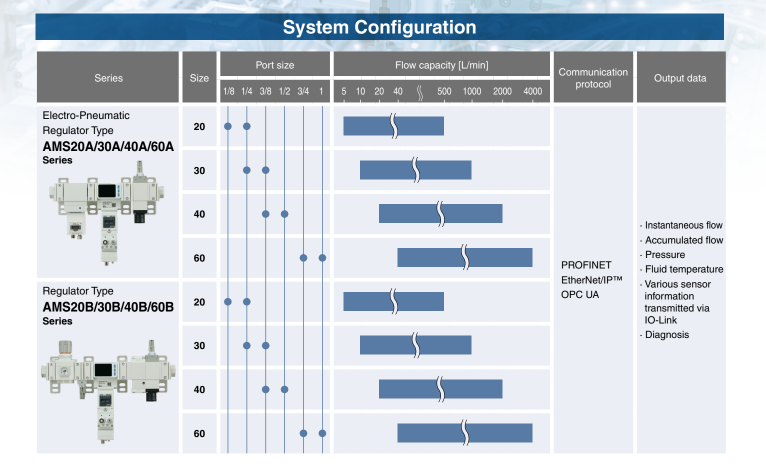
Can be retrofitted to existing equipment

With OPC UA and wireless systems, it can be introduced without connection to PLC and changing the programming. Modular type F.R.L. combination can be connected.

* When connecting a wireless adapter (sold separately)



Air Management System AMS20/30/40/60 Series



\bigcirc



Air Management System

Regulator Type										
AMS20B/30B/40B/60B Series										
How to Order Standard Specifications	•									
Flow Bate Characteristics	7 13									

Flow Rate Characteristics p. 7	7,	13
Dimensions		
Electro-Pneumatic Regulator Type	p.	15
Regulator Type	p.	17



Air Management Hub

EXA1 Series	
How to Order	p. 19
Specifications	p. 19
Dimensions	p. 20

Standby Electro-Pneumatic Regulator ITV2050 to 3050-X399

How to Order p	. 22
Specifications p	. 22
Dimensions p	. 23





AR20S to 50S Series How to Order p. 25

Standby Regulator





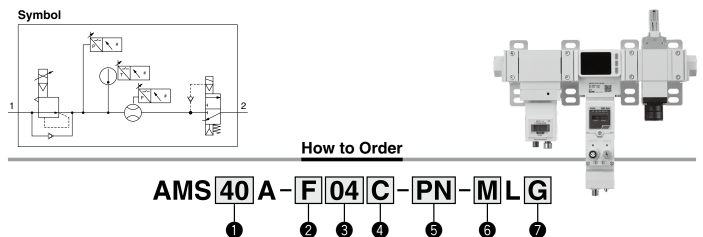
Residual Pressure Relief 3-Port Solenoid Valve VP346E/546E/746E/946E-X660/X661 How to Order p. 27 Specifications. n 97

Specifications	p. 27
Dimensions	p. 28

Optional Accessories

① Wireless Adapter p	. 44
② Seal Cap (10 pcs.) p	. 44
③ Power Supply Cable	
(M8 connector, For EXW1-A11N-X1, With connectors	
on both sides (socket/plug)) p	. 44
④ Power Supply Cable (M12 connector, For EXA1) p	. 45
5 Connection Cable for Standby Regulator/Residual	
Pressure Relief Valve (With M12 angle connectors	
on both sides (male/female)) p	. 45
6 Piping Adapter p	. 46
⑦ Spacer with Bracket p	. 46
8 Silencer p	. 47

Air Management System CECA Electro-Pneumatic Regulator Type RoHS AMS20A/30A/40A/60A Series



	<u> </u>				í					
		Symbol	Description	Body size						
				20	30	40	60			
		R	Rc		•	•				
	Dine thread ture	N	NPT	•	•	•				
2	Pipe thread type	F	G	•	•	•				
		н	Without attachments	•	•	•				
		+								
		01	1/8	•	_	_	_			
	Port size	02	1/4	•		_	_			
8		03	3/8	_	•	•	_			
		04	1/2	_	—	•	_			
		06	3/4	_	—		•			
		10	1	_	—	_				
		00	Without attachments	•	•	•				
		+								
	N.O./N.C.	С	N.C. (Normally closed)			•				
4	N.U./N.C.	D	N.O. (Normally open)	•	•	•				
		+								
		SA	Standalone (When wireless adapter is connected: Wireless remote)	•	•	•				
5	Protocol	PN	PROFINET, OPC UA (When wireless adapter is connected: Wireless base)	•	•	•				
		EN	EtherNet/IP TM , OPC UA (When wireless adapter is connected: Wireless base)	•	•	•				
		+								
	Unit	K *1	EXA1/ITV: Units selection function	•	•	•				
3	Unit	М	EXA1/ITV: SI units only			•				
		+								
2	Monuel override	G	Non-locking push type	•	•	•				
7	Manual override	E	Push-turn locking type (Manual)			•				

*1 Applies to overseas destinations only

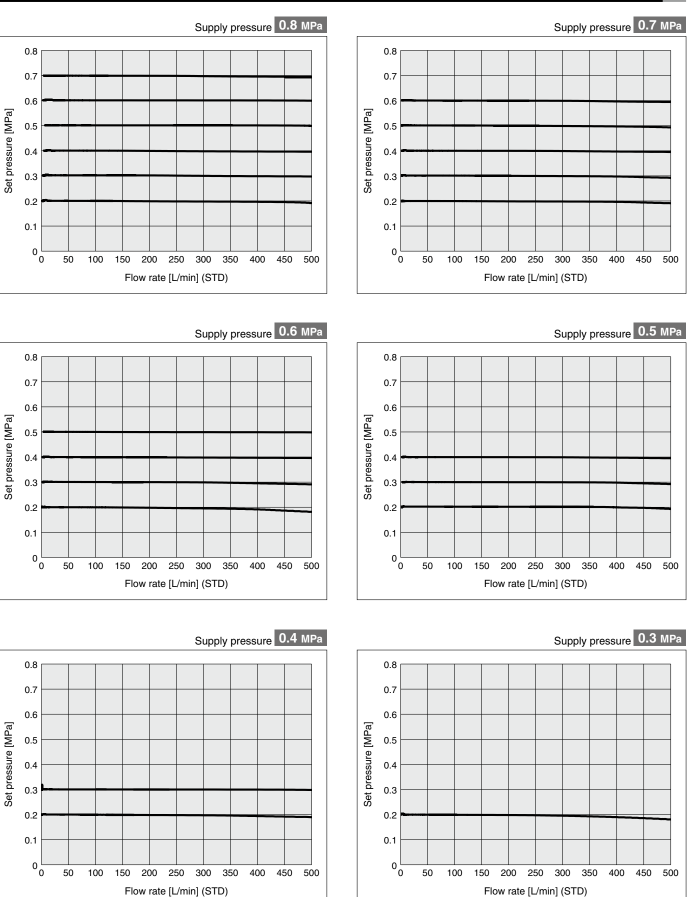
Air Management System **AMS20A/30A/40A/60A** Series

Standard Specifications: Electro-Pneumatic Regulator Type

	Model	AMS20A	AMS30A	AMS40A	AMS60A					
	Standby electro-pneumatic regulator	ITV2050-20	ITV2050-30	ITV3050-40	ITV3050-60					
Component	Air management hub	EXA1-20	EXA1-30	EXA1-40	EXA1-60					
	Residual pressure relief valve	VP346E	VP546E	VP746E	VP946E					
Port size		1/8, 1/4	1/4, 3/8	3/8, 1/2	3/4, 1					
Fluid			A	ir						
Rated flow ra	nge	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min	40 to 4000 L/min					
Ambient and	fluid temperatures		0 to	50°C						
Proof pressu	roof pressure 1.0 MPa									
Max. operatin	g pressure	0.8 MPa								
Supply press	ure range		0.3 to 0).8 MPa						
Set pressure	range	0.2 to 0.7 MPa								
Standby pres	sure range		0.2 to 0).4 MPa						
Power supply	voltage		24 VD0	C ±10%						
Current cons	umption		500 mA	or less						
		DI x 2								
Input/Output		DI, DO								
		IO-Link, DI								
Enclosure		IP65 (Electrical equipment part only)								
Weight										

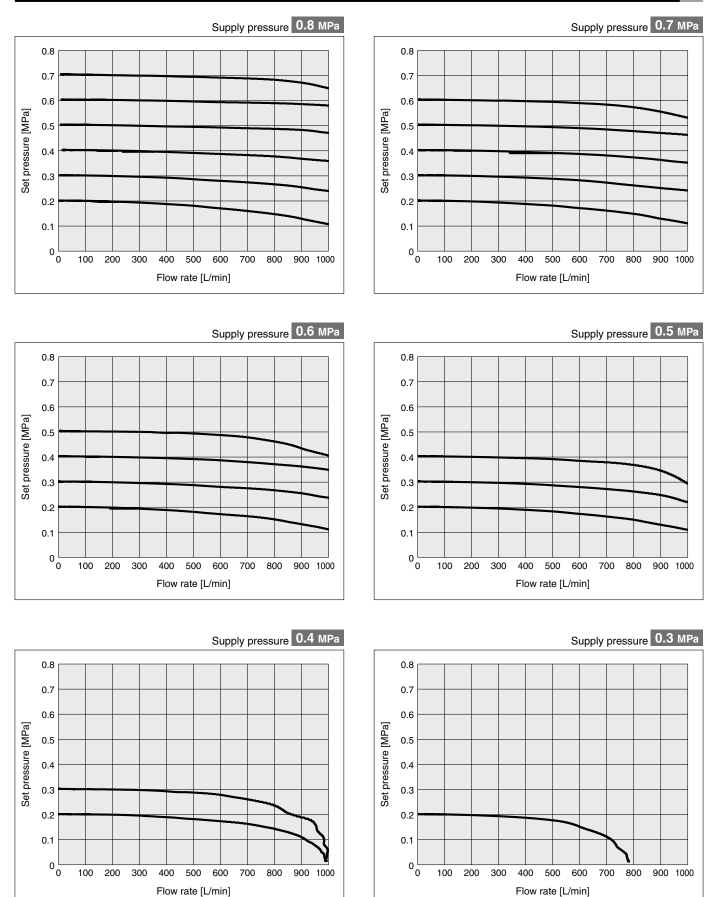
AMS20A/30A/40A/60A Series

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



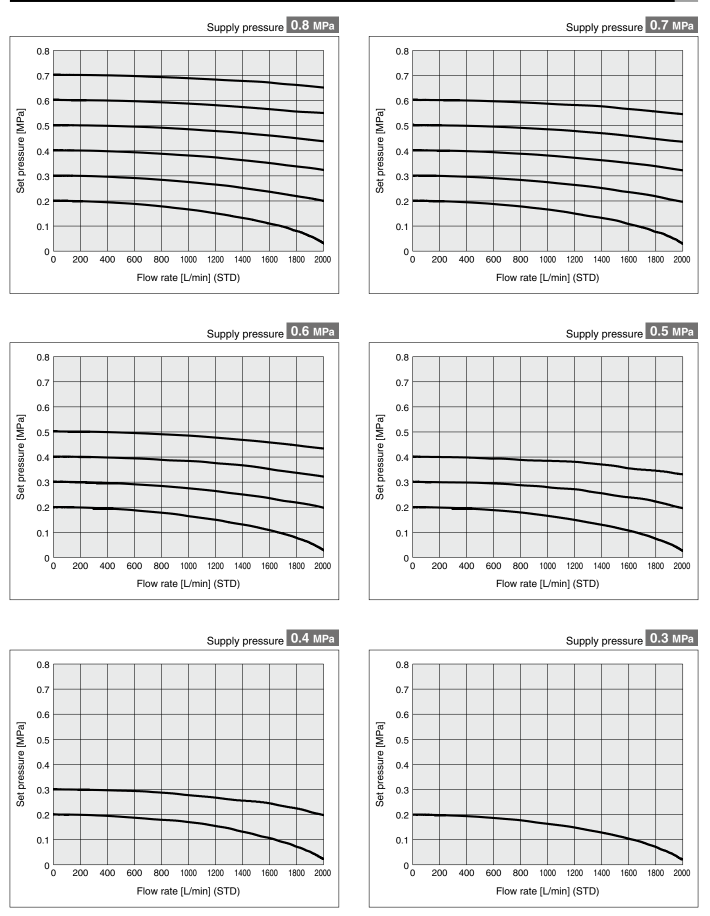
Air Management System **AMS20A/30A/40A/60A** Series

Flow Rate Characteristics (Representative values): AMS30A/Electro-Pneumatic Regulator Type



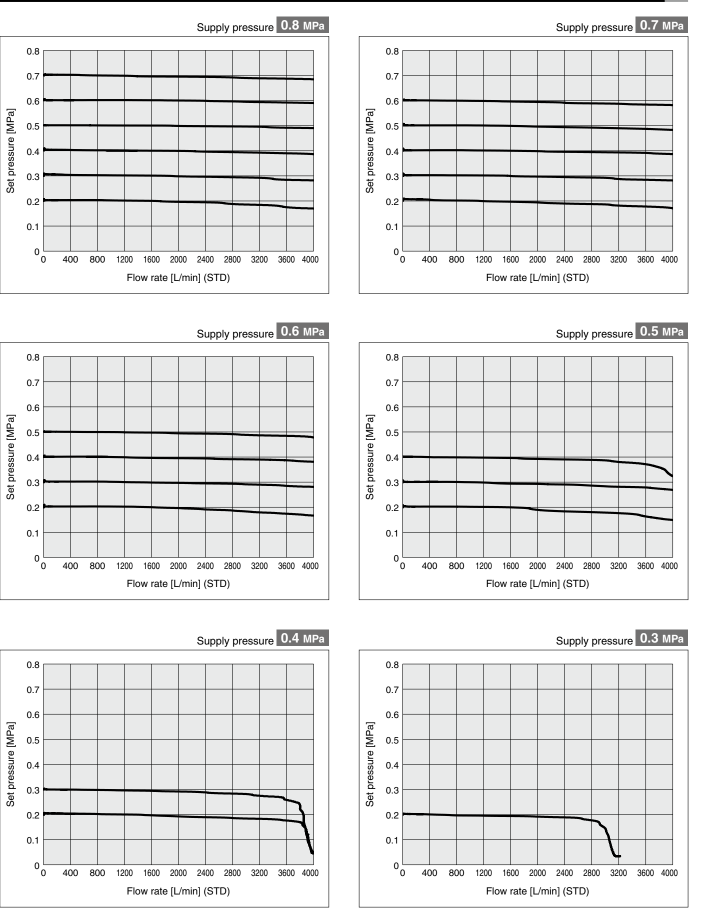
AMS20A/30A/40A/60A Series

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

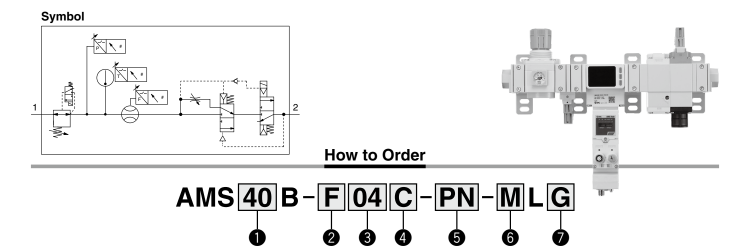


Air Management System **AMS20A/30A/40A/60A** Series

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



Air Management System C C CA Regulator Type RoHS AMS20B/30B/40B/60B Series



<hr/>						_						
				0								
		Symbol	Description		Body							
		20	30	40	60							
		R	Rc		•		•					
2	Pipe thread type	Ν	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	•	•	•	•					
		+										
	N.O./N.C.	С	N.C. (Normally closed)		•	•	•					
4	N.O./N.C.	D	N.O. (Normally open)	•	•	•	•					
		+										
		SA	Standalone (When wireless adapter is connected: Wireless remote)	•	•	•	•					
6	Protocol	PN	PROFINET, OPC UA (When wireless adapter is connected: Wireless base)		•	•	•					
		EN	EtherNet/IP™, OPC UA (When wireless adapter is connected: Wireless base)		•	•	•					
		+										
6	Unit	K *1	Pressure gauge: MPa/psi dual scale, EXA1: Units selection function		•							
U	Offic	М	Pressure gauge in SI units: MPa, EXA1: SI units only		•							
		+										
1	Manual override	G	Non-locking push type		•	•	•					
		Е	Push-turn locking type (Manual)									

*1 Applies to overseas destinations only

Air Management System Regulator Type AMS20B/30B/40B/60B Series

Standard Specifications: Regulator Type

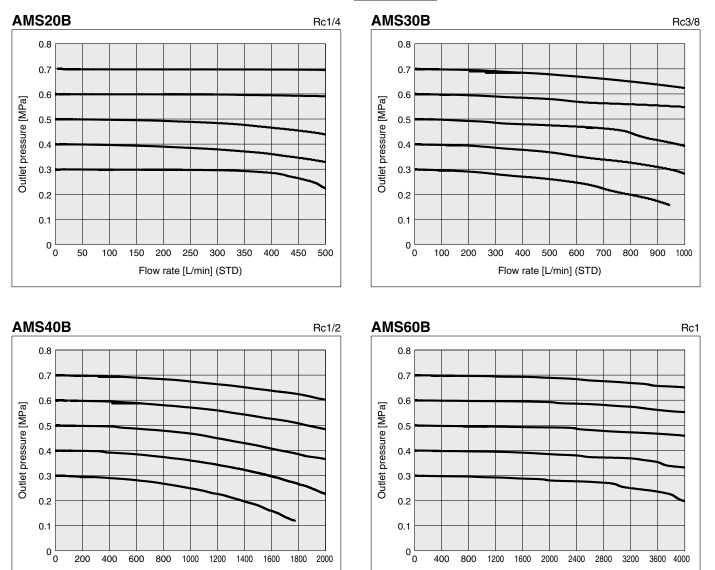
	Model	AMS20B	AMS30B	AMS40B	AMS60B							
	Standby regulator	AR20S	AR30S	AR40S	AR50S							
Component	Air management hub	EXA1-20	EXA1-30	EXA1-40	EXA1-60							
	Residual pressure relief valve	VP346E	VP546E	VP746E	VP946E							
Port size		1/8, 1/4	1/4, 3/8	3/8, 1/2	3/4, 1							
Fluid			A	vir	•							
Rated flow ra	nge	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min	40 to 4000 L/min							
Ambient and	fluid temperatures		0 to 50°C									
Proof pressu	of pressure 1.0 MPa											
Max. operatin	. operating pressure 0.7 MPa											
Supply press	ure range		0.3 to 0.7 MPa									
Standby pres	sure range		0.2 to 0.4 MPa									
Power supply	voltage		24 VD0	C ±10%								
Current cons	umption		400 mA	A or less								
			DI x 2									
Input/Output			,	DO								
			IO-Link, DI									
Enclosure			IP65 (Electrical equipment part only)									
Weight												

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

Flow rate [L/min] (STD)

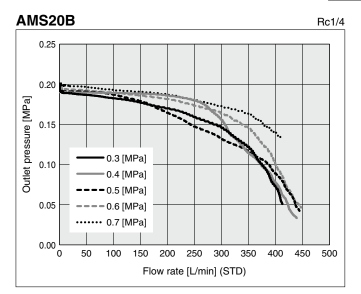


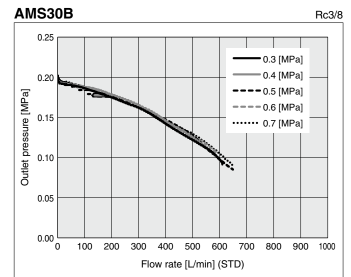
Flow rate [L/min] (STD)

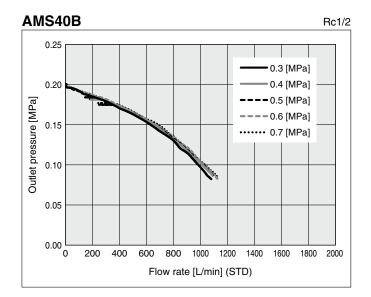
Air Management System Regulator Type AMS20B/30B/40B/60B Series

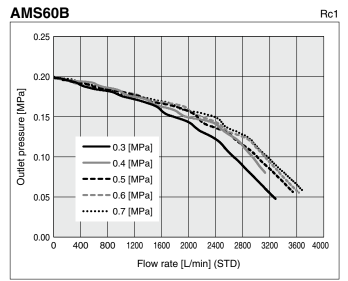
Flow Rate Characteristics (Representative values): AMS20B/30B/40B/60B/Regulator Type

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





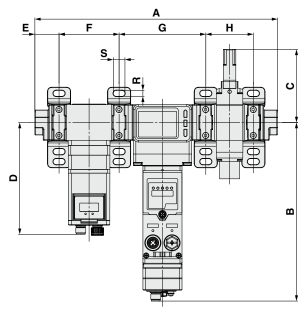


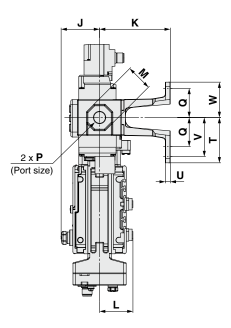


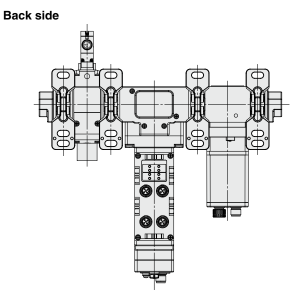
AMS20/30/40/60 Series

Dimensions: Electro-Pneumatic Regulator Type

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







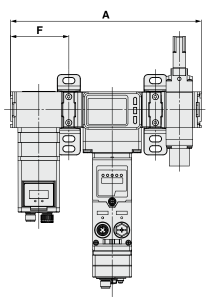


AMS20/30/40/60A-H00C



E: Push-turn locking type

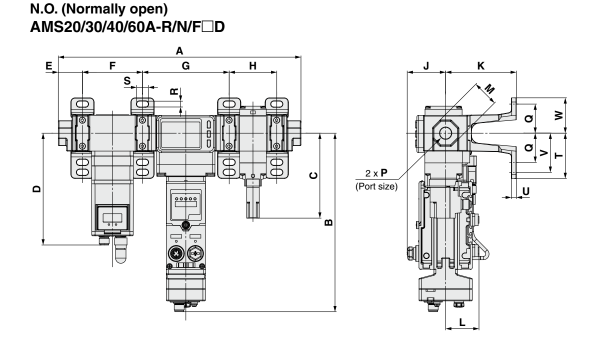


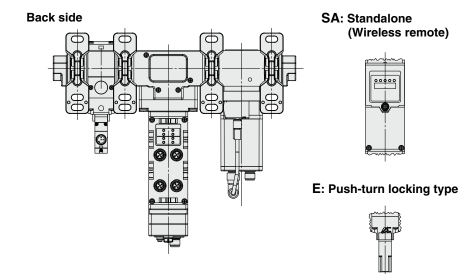


Model	Р	П	п	•	в	~	D	E		м					Brad	ket d	imens	sions				
		A	P				J			Κ	F	G	Н	Q	R	S	Т	U	V	W		
AMS20A-□C	1/8, 1/4	274.3	214.7	81.7	134.4	25.6	46.2	24	40.1	85	70.2	103.2	49.7	35	7	14	54.5	6	47	42.5		
AMS30A-□C	1/4, 3/8	291.8	214.7	87.9	134.4	29.1	46.2	30	40.1	85	72.2	104.2	57.2	35	7	14	54.5	6	47	42.5		
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		

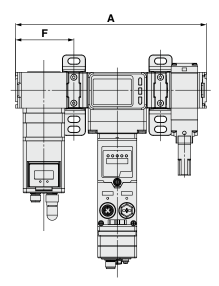
Model	Р	Α	F
AMS20A-H00C	—	219.9	68.6
AMS30A-H00C	—	229.4	70.1
AMS40A-H00C	—	264.4	86.6
AMS60A-H00C	—	311.4	87.1

Dimensions: Electro-Pneumatic Regulator Type





AMS20/30/40/60A-H00D



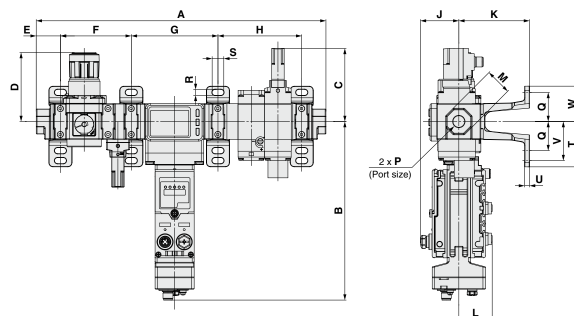
Madal	п	•	ь	^	D	E		м		Bracket dimensions											
Model	F	A	Б		U				IVI	L	Κ	F	G	Н	Q	R	S	Т	U	V	W
AMS20A-DD	1/8, 1/4	274.3	214.7	85.1	134.4	25.6	46.2	24	40.1	85	70.2	103.2	49.7	35	7	14	54.5	6	47	42.5	
AMS30A-DD	1/4, 3/8	291.8	214.7	102.1	134.4	29.1	46.2	30	40.1	85	72.2	104.2	57.2	35	7	14	54.5	6	47	42.5	
AMS40A-DD	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-	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	

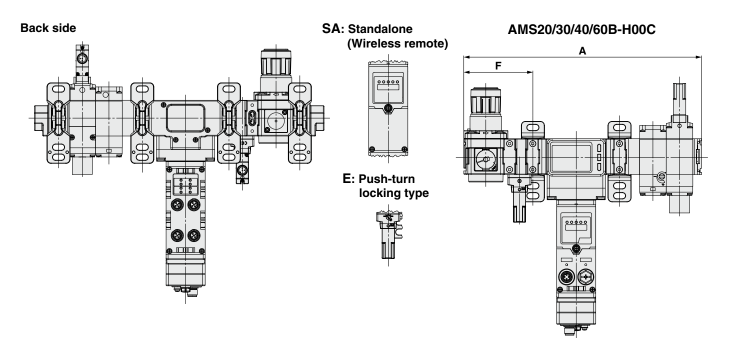
Model	Р	Α	F
AMS20A-H00D	—	219.9	68.6
AMS30A-H00D	—	229.4	70.1
AMS40A-H00D	—	264.4	86.6
AMS60A-H00D	—	311.4	87.1

AMS20/30/40/60 Series

Dimensions: Regulator Type

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





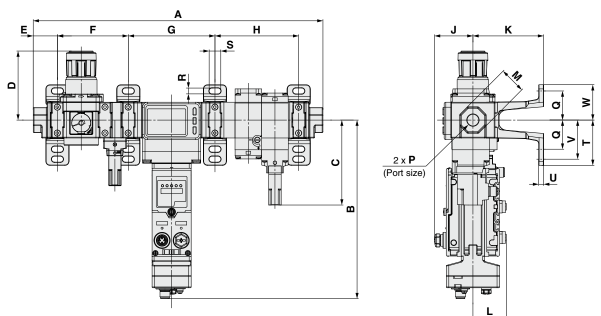
Model	Р		в	<u>^</u>	D *1	E	E I M I				M L Bracket dimensions									
Model	F	A	Б	C				IVI	L	κ	F	G	Н	Q	R	S	Т	U	V	W
AMS20B-⊡C	1/8, 1/4	301.8	214.7	81.7	66.8	25.6	46.2	24	40.1	85	71.2	103.2	76.2	35	7	14	54.5	6	47	42.5
AMS30B-□C	1/4, 3/8	348.3	214.7	87.9	86.5	29.1	46.2	30	40.1	85	85.2	104.2	100.7	35	7	14	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

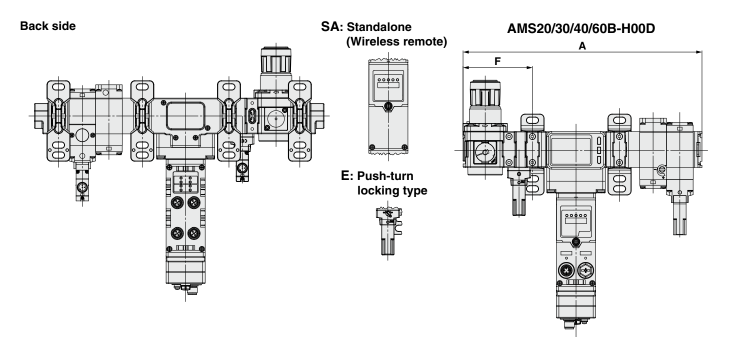
Model	Р	Α	F
AMS20B-D00C	—	247.4	69.6
AMS30B-D00C	—	285.9	83.1
AMS40B-D00C	—	325.4	100.6
AMS60B-D00C	_	401.4	121.1

*1 The dimension of D is the length when the regulator knob is unlocked.

Dimensions: Regulator Type

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





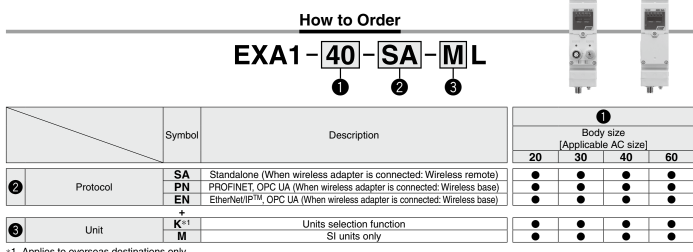
Model	Р	•	в	<u> </u>	D *1	E	EJML		Bracket dimensions												
Model	F	A	В	С				IVI	IVI	L	Κ	F	G	Н	Q	R	S	Т	U	V	W
AMS20B-⊡D	1/8, 1/4	301.8	214.7	85.1	66.8	25.6	46.2	24	40.1	85	71.2	103.2	76.2	35	7	14	54.5	6	47	42.5	
AMS30B-DD	1/4, 3/8	348.3	214.7	102.1	86.5	29.1	46.2	30	40.1	85	85.2	104.2	100.7	35	7	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	Α	F
AMS20B- 00D	—	247.4	69.6
AMS30B-D00D	—	285.9	83.1
AMS40B-D00D	—	325.4	100.6
AMS60B-D00D	_	401.4	121.1

*1 The dimension of D is the length when the regulator knob is unlocked.

Air Management Hub EXA1 Series





*1 Applies to overseas destinations only

All Protocols Common Specifications

			Mo	del	EXA1-20	EXA1-30	EXA1-40	EXA1-60			
g	Me	asu	red flui			A					
Fluid	-		empera			0 to 5					
=				voltage		24 VDC					
Electrical		tect		· · · · · · · · · · · · · · · · · · ·	Polarit	y protection, O		tection			
<u>S</u>				umption		400					
Ш		icat				LED 8					
Ħ	Op	erat	ina ten	nperature range	0 to 50)°C (No freezin	a and conden	sation)			
me				erature range		60°C (No freezi					
Environment	End	clos	ure	Ŭ		5 (Electrical eq					
ы	Sta	nda	rds			CE/UKCA					
	Rat	ed f	low ra	nge	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min	40 to 4000 L/min			
	Aco	cum	ulated	flow range		0 to 9,999,	999,990 L				
	Sma	llest s	settable	Instantaneous flow	1 L/			/min			
>	incre	ement		Accumulated flow		10					
Flow	Aco	cura	су			±3.0%	6 F.S.				
ш	Re	peat	ability			±1.0%	6 F.S.				
				racteristics	±5.0% F.S. (0 to 1.0 MPa, 0.5 MPa standard)						
			rature	characteristics	±5.0% F.S. (0 to 50°C, 25°C standard)						
	Uni	-			L/min, CFM (ft ³ /min)						
				re range	0 to 1.0 MPa						
e			ressu	re	1.5 MPa						
Pressure		cura			±3.0% F.S.						
res	Re	peat	ability			±1.0%					
₽			rature	characteristics	±5.0	% F.S. (0 to 50		dard)			
-	Uni					MPa, kPa, kgf					
Temperature				ature range		0 to 5					
mper			cy *2		<u>±2</u>	.5°C (Flow rang		%)			
Te	Uni	_				°C,					
				of free ports	D: 1. 1	1					
		Co	nfigura	ation	Digital input (x 2), Digital input an		and digital input			
	p			a		COM1 (4					
	a a	s		Communication		COM2 (3	B.4 KDps)				
Ħ	q	Б	IO-LINK	speed	Automotically	COM3 (23		an a stard al suis s			
Input/Output	nrs	äti		Mary annuly annual	Automatically	switches depen		inected device			
ē	fig	Ĕ		Max. supply current Input type		0.3					
d	l o	Se		Rated input current	PNP ent Pin 2: Typ. 2.5 mA, Pin 4: Typ.5.8 mA						
<u> </u>	User configurable port	Port specifications	Input	ON voltage	13 V or more						
	Jse	or		OFF voltage	8 V or less						
		ď		Output type							
			Output	Max. load current		0.2					
	Outr	ut for	· Air Mana	gement System function		0.2	-	+			
We	eight			igement System function	 						
116	-igiil				1						

Protocol specifications (EXA1-PN)

	Model		EXA1-□-PN			
u n	Protoco		PROFINET IO			
cati	Protoco	21	(Conformance Class C)			
, in	Communic	ation speed	100 Mbps			
Communication	Configur	ration file GSDML file*3				
	Web se	rver	Support			
Input/ Output	Output	Fail safe	HOLD/CLEAR			

*3 The configuration file can be downloaded from the SMC website.

https://www.smcworld.com

Protocol specifications (EXA1-EN)

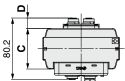
	Model		EXA1-□-EN
	Number of comr	nunication ports	2 port
	Protoco		EtherNet/IP™
	Protoco	ы	(Conformance version: Composite 11)
	Communica	ation speed	100 Mbps
	Communicat	tion method	Full duplex/Half duplex
Ę	Configur	ation file	EDS file*3
Communication	Occupat	ion area	
ica	(Number	r of	Max. (512 byte/512 byte)
5	inputs/o	utputs)	
Ē	IP addre	ess	Through DHCP server:
l o	setting	range	Optional address
0			Vendor ID : 7(SMC
	Device		Corporation)
	informa	tion	Device type : 12
	morma	uon	(Communication Adapter)
			Product code : 263
	Web se	rver	Support
Input/ Output	Output	Fail safe	HOLD/CLEAR

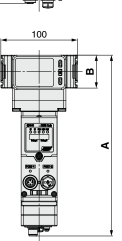
- *3 The configuration file can be downloaded from the SMC website. https://www.smcworld.com
- *1 Air quality grade is JIS B 8392-1:2012 [4:6:-] and ISO 8573-1:2010 [4:6:-].
- *2 When the flow range is less than 10%, temperature accuracy is -2.5 to 7.5°C.

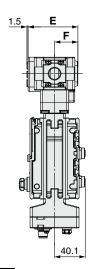


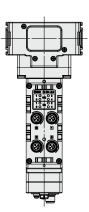
Dimensions: Sizes 20, 30, 40

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





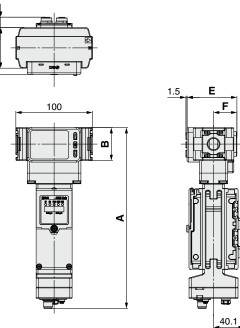




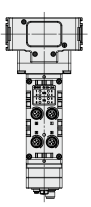
Model	Α	В	С	D	Е	F
EXA1-20	236.2	35	42	19.1	65.1	30.5
EXA1-30	236.2	43	53	13.6	65.1	30.5
EXA1-40	240.4	51	71	4.6	71	35.5

5 0

EXA1-20/30/40-SA-



							4
Model	Α	В	С	D	E	F	G
EXA1-20	236.2	35	42	19.1	65.1	30.5	74.7
EXA1-30	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

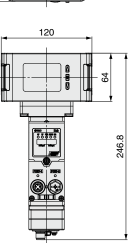


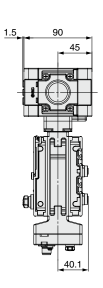
EXA1 Series

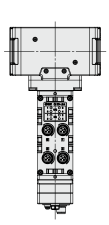
Dimensions: Size 60

EXA1-60-PN/EN-

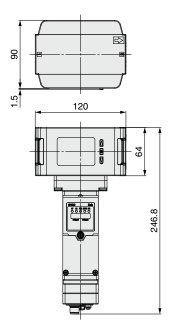


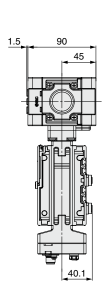


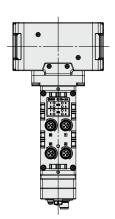




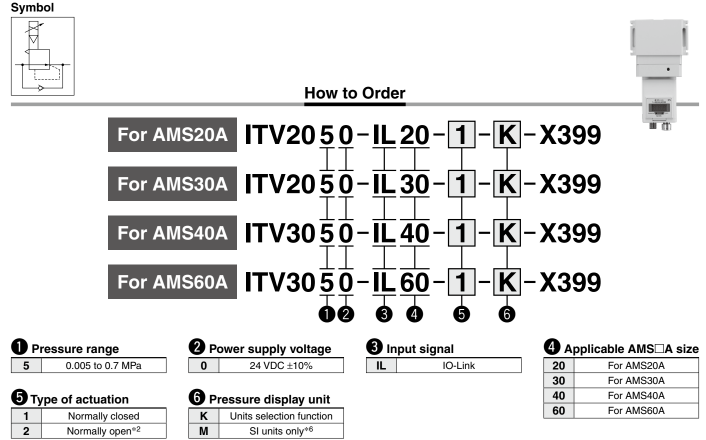
EXA1-60-SA-







С Є СК RoHS Standby Electro-Pneumatic Regulator *ITV2050 to 3050-X399*



Specifications

Applicable	AMS series	AMS20A	AMS30A	AMS40A	AMS60A		
Min. supply pressure		Set pressure ±0.1 MPa					
Max. supply pressure		0.8 MPa					
Set pressure range (Rated)*1		0.005 to 0.7 MPa					
Dower ourply	Voltage	24 VDC ±10%					
Power supply	Current consumption		0.12 A	or less			
Protocol			10-1	_ink			
	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 characteris	tics	±0.12% F.S./°C or less					
	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 ² : 0.01, bar: 0.01, psi: 1, kPa: 1					
Ambient and fluid tempe	ratures	0 to 50°C (No condensation)					
Enclosure		IP65					
Weight (Without accesso	ories)	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.

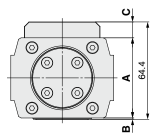
*7 This product is for AMS20A/30A/40A/60A only. Do not use for any other application.

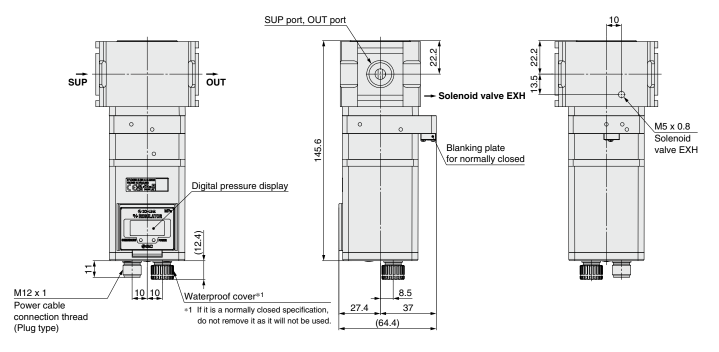


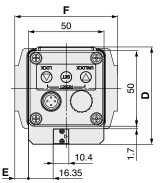
ITV2050 to 3050-X399

Dimensions: Sizes 20, 30

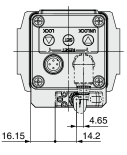
N.C. (Normally closed) ITV2050-20/30--X399







N.O. (Normally open)

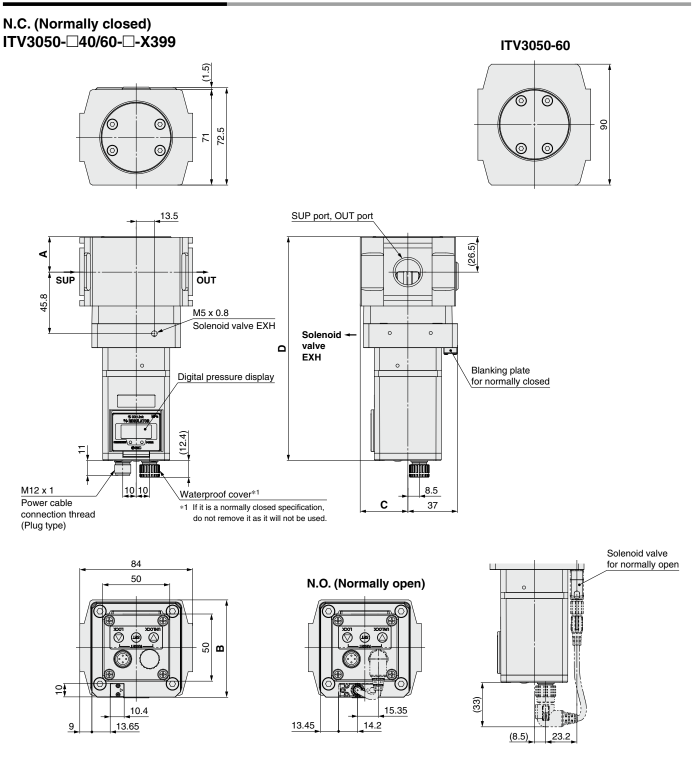


Solenoid valve for normally open

Model	Α	В	С	D	E	F
ITV2050-20-□-X399	50	2.4	11.8	64.5	8.5	67
ITV2050-30X399	53	0.9	10.5	64.4	9	68

Standby Electro-Pneumatic Regulator ITV2050 to 3050-X399

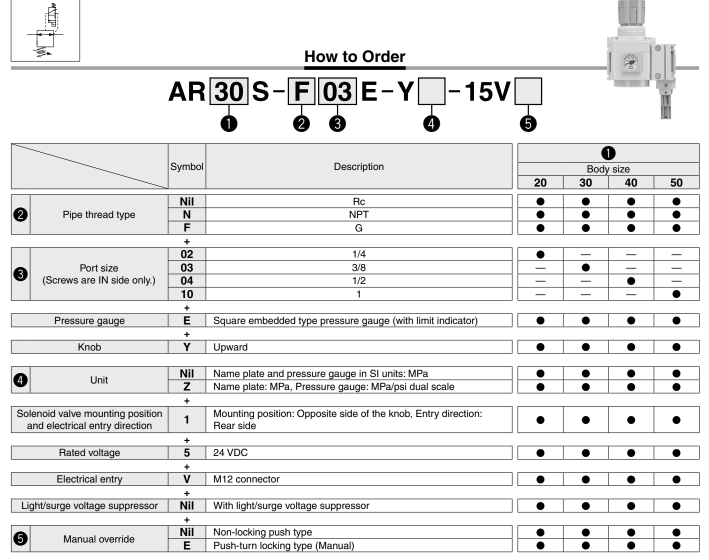
Dimensions: Sizes 40, 60



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



Specifications

Model	AR20S-D	AR30S-D	AR40S-D	AR50S-D	
Port size	1/4	3/8	1/2	1	
Fluid	Air				
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 required				
Impact/Vibration resistance*1	150/30 m/s ²				
Enclosure	IP65 (Electrical equipment part only)				
Weight 0.30 kg 0.49 kg 0.77				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)

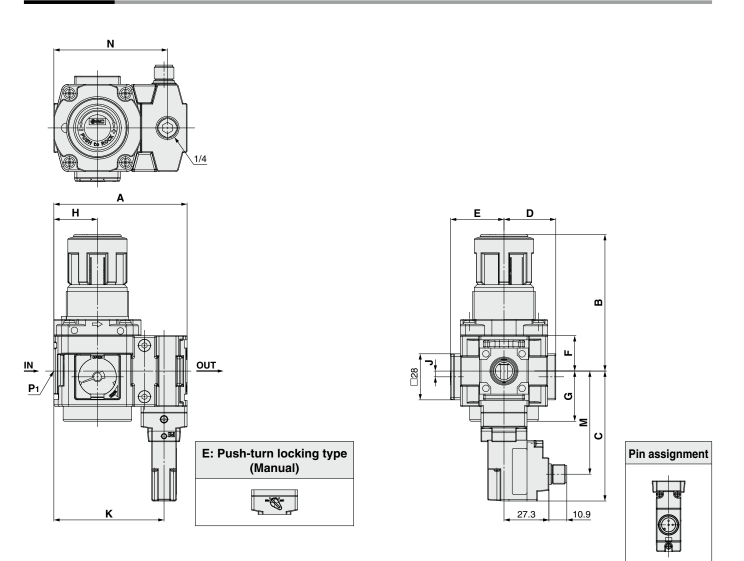
Solenoid Specifications

Coil rated voltage	24 VDC
Allowable voltage fluctuation	$\pm 10\%$ of the rated voltage
Power consumption	0.4 W
Surge voltage suppressor	Diode
Indicator light	LED



Standby Regulator **AR20S to 50S Series**

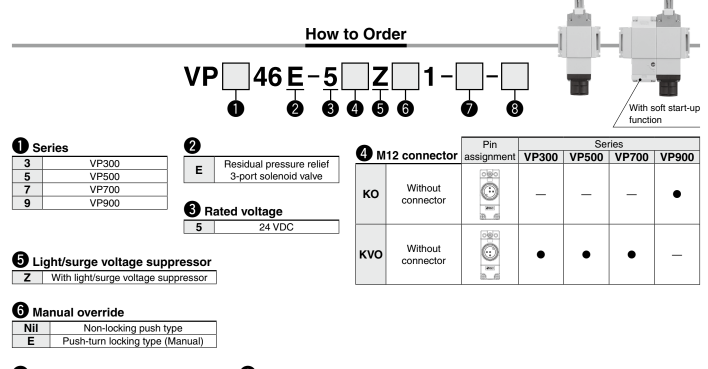
Dimensions



Model	P 1	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

*1 The dimension of B is the length when the regulator knob is unlocked.

С Є ЦК Residual Pressure Relief 3-Port Solenoid Valve VP346E/546E/746E/946E-X660/X661



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

8 Custom specifications

X660N.C., Special cable entry directionX661N.O., Special cable entry direction

Specifications

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)		
Max an aroting fragman with	VP(3,5,7)46E	1 Hz		
Max. operating frequency*1	VP946E	To be determined (Verification required)		
Manual anomida		Non-locking push type		
Manual override		Push-turn locking type (Manual)		
Pilot exhaust		Individual exhaust		
Lubrication		Not required		
Impact/Vibration resistance*2	VP(3,5,7)46E	150/30 m/s ²		
impact/vibration resistance**	VP946E	To be determined (Verification required)		
Enclosure		IP65 (Electrical equipment part only)		
Weight				

*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

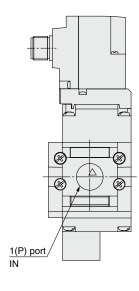
Coil rated voltage	24 VDC
Allowable voltage fluctuation	$\pm 10\%$ of the rated voltage
Power consumption	0.4 W
Surge voltage suppressor	Diode
Indicator light	LED

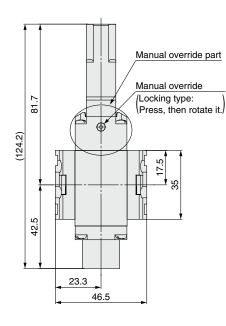
SMC

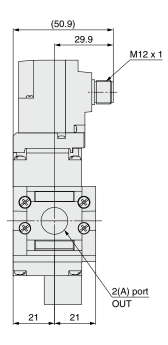
Residual Pressure Relief 3-Port Solenoid Valve VP346E/546E/746E/946E-X660/X661

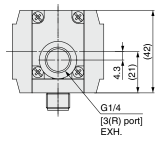
Dimensions

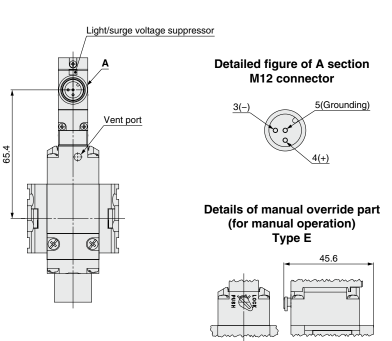
N.C. (Normally closed) VP346E-X660







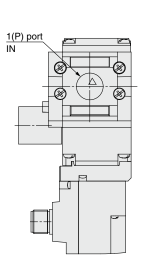


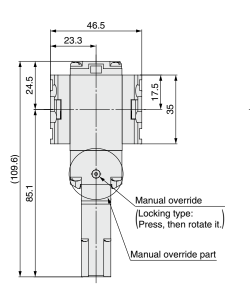


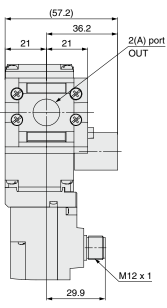
VP346E/546E/746E/946E-X660/X661

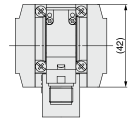
Dimensions

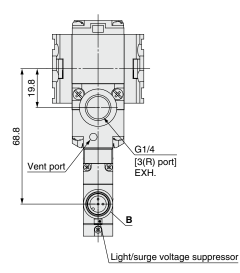
N.O. (Normally open) VP346E-X661



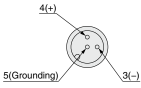






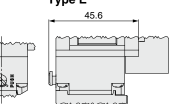


Detailed figure of B section M12 connector



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

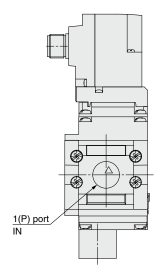
r

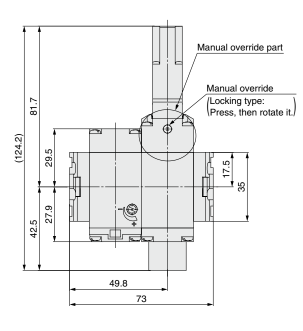


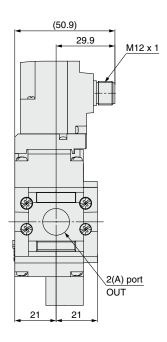
Residual Pressure Relief 3-Port Solenoid Valve VP346E/546E/746E/946E-X660/X661

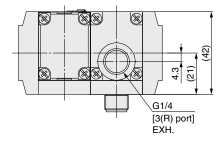
Dimensions

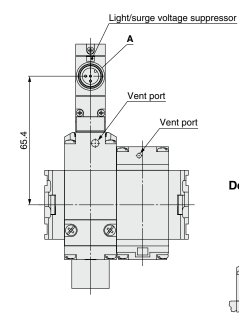
With soft start-up function N.C. (Normally closed) VP346E-S-X660

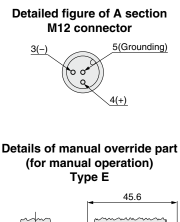






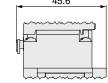






T

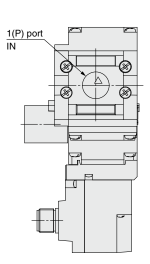
 \mathbb{D}

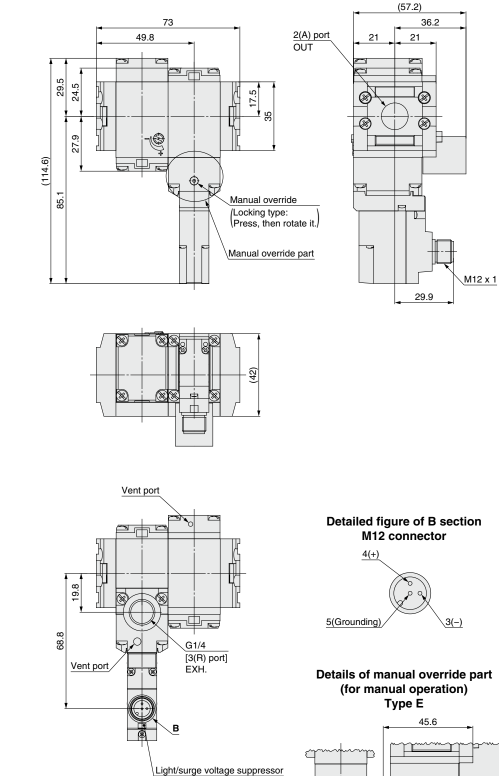


VP346E/546E/746E/946E-X660/X661

Dimensions

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

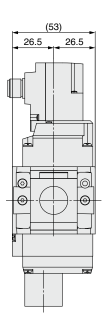


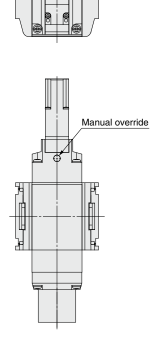


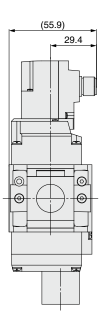
Residual Pressure Relief 3-Port Solenoid Valve VP346E/546E/746E/946E-X660/X661

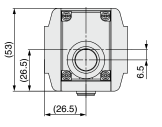
Dimensions

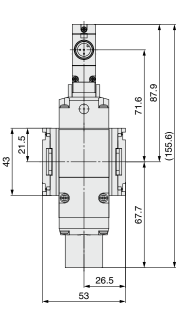
N.C. (Normally closed) VP546E-X660



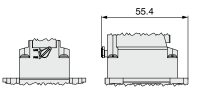








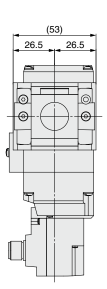
Manual Type E (for manual operation)

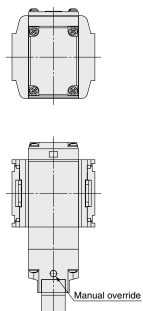


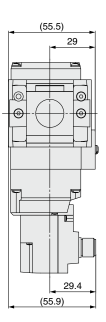
VP346E/546E/746E/946E-X660/X661

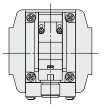
Dimensions

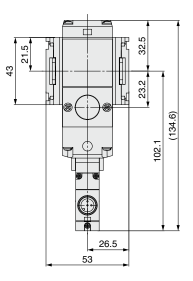
N.O. (Normally open) VP546E-X661





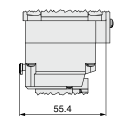






Manual Type E (for manual operation)

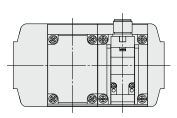
Ø

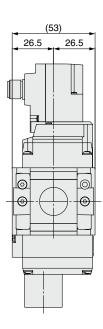


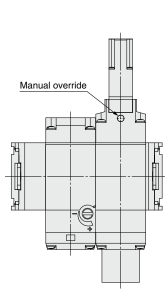
Residual Pressure Relief 3-Port Solenoid Valve VP346E/546E/746E/946E-X660/X661

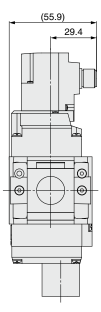
Dimensions

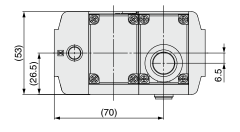
With soft start-up function N.C. (Normally closed) VP546E-S-X660

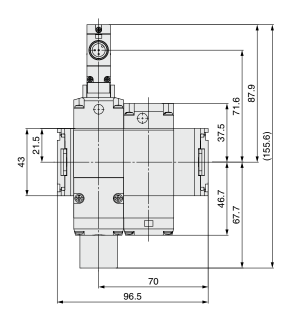




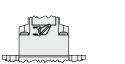








Manual Type E (for manual operation)

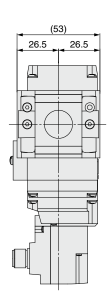


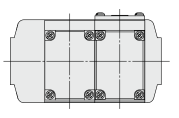


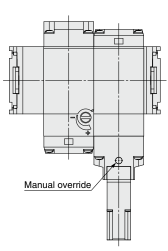
VP346E/546E/746E/946E-X660/X661

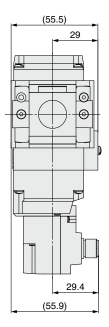
Dimensions

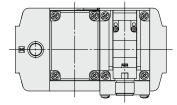
With soft start-up function N.O. (Normally open) VP546E-S-X661

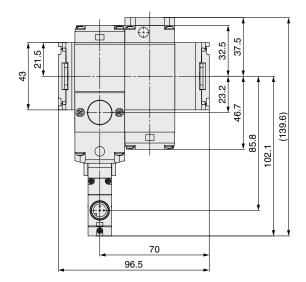




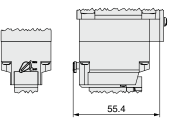






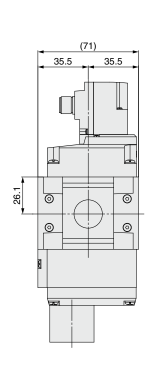


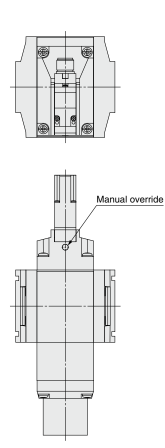
Manual Type E (for manual operation)

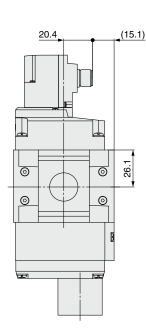


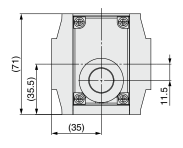
Dimensions

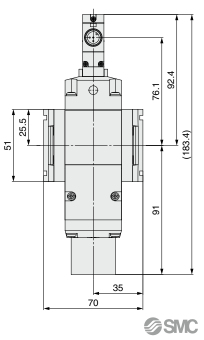
N.C. (Normally closed) VP746E-X660





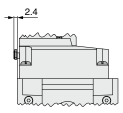






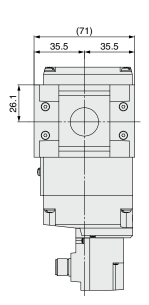
Manual Type E (for manual operation)

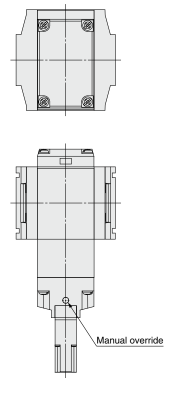


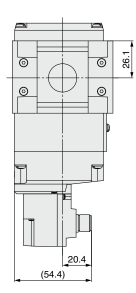


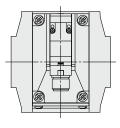
Dimensions

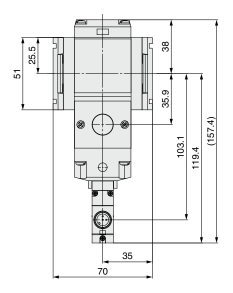
N.O. (Normally open) VP746E-X661





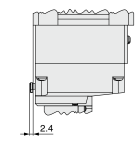






Manual Type E (for manual operation)

Æ



20.4

6

0

(15.1)

26.1

0

0

F

Dimensions

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

71

35.5

Π

0

0

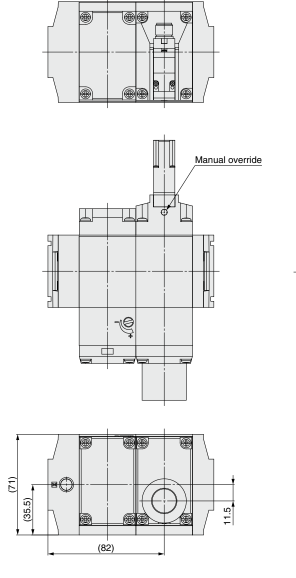
35.5

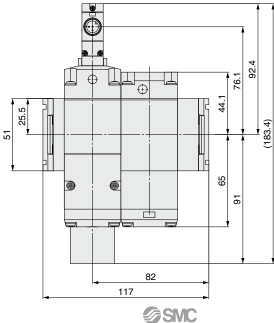
0

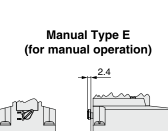
0

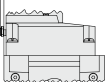
Ø

26.1





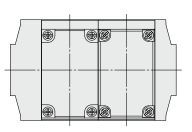


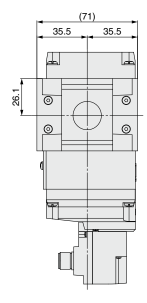


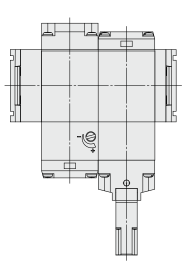


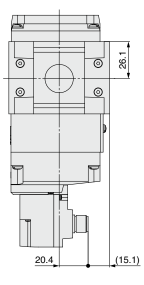
Dimensions

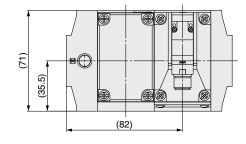
With soft start-up function N.O. (Normally open) VP746E-S-X661

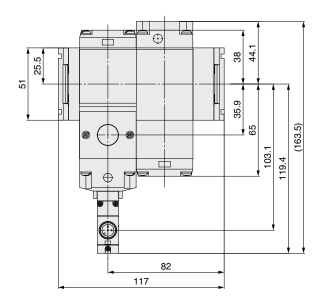


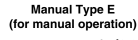




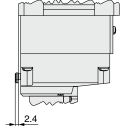






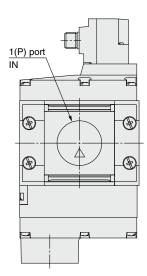


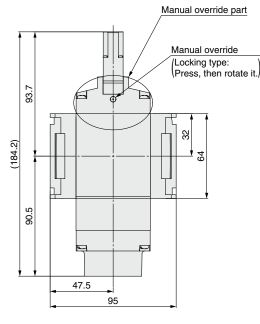
Ø.

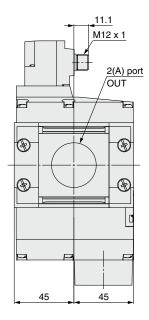


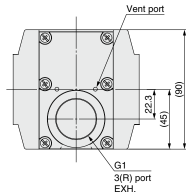
Dimensions

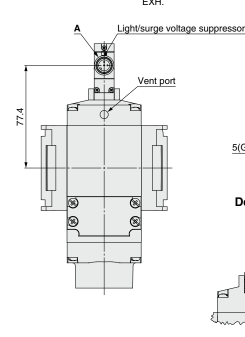
N.C. (Normally closed) VP946E-X660



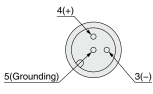




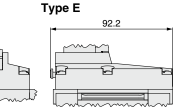




Detailed figure of A section M12 connector



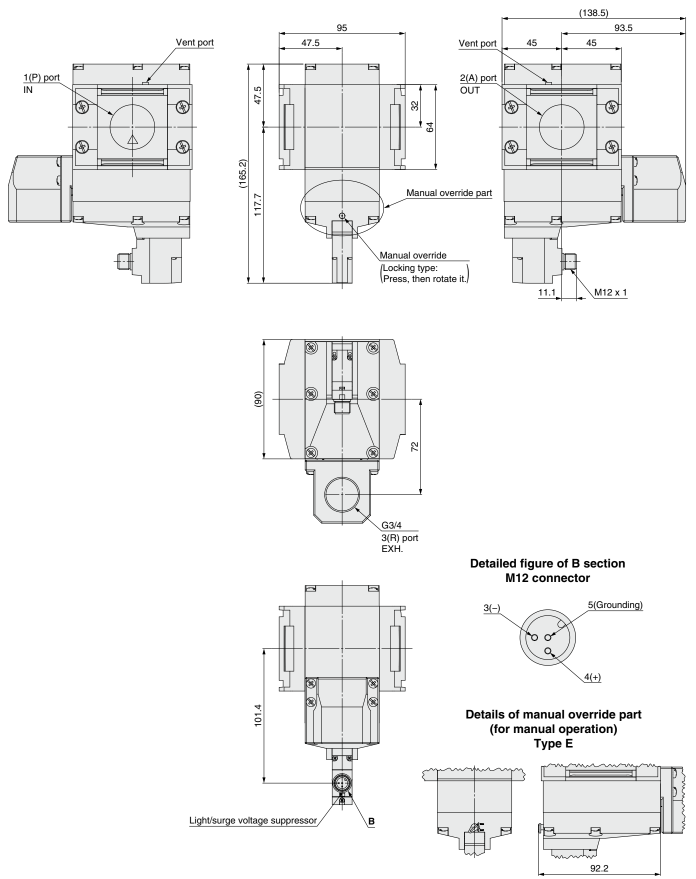
Details of manual override part (for manual operation)





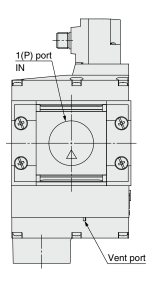
Dimensions

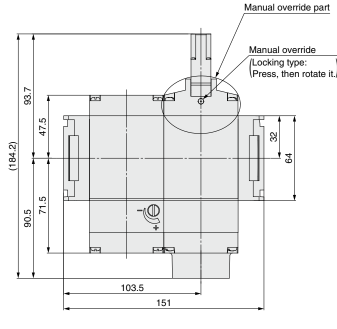
N.O. (Normally open) VP946E-X661

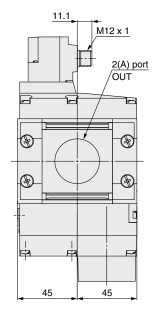


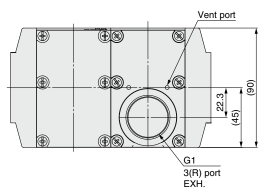
Dimensions

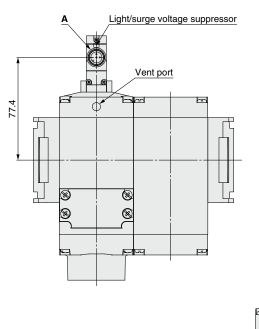
With soft start-up function N.C. (Normally closed) VP946E-S-X660



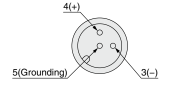




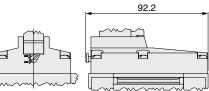




Detailed figure of A section M12 connector

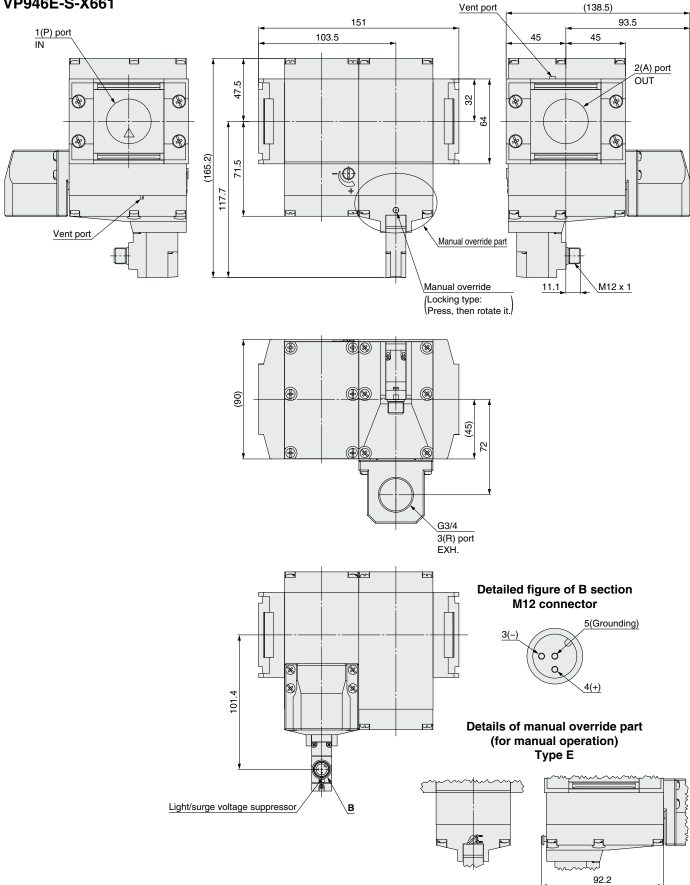


Details of manual override part (for manual operation) Type E



Dimensions

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



AMS20/30/40/60 Series Optional Accessories

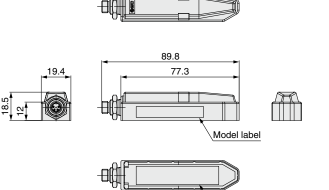
Wireless Adapter

Wireless adapter for air management hub EXA1

EXW1-A11N-X1

Specifications

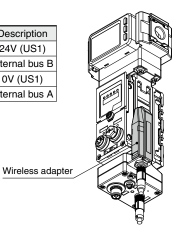
-	Item	Specifications		
	Protocol	SMC original protocol (SMC encryption)		
	Radio wave type (spread)	Frequency Hopping Spread Spectrum (FHSS)		
Wireless	Frequency	2.4 GHz (2403 to 2481 MHz)		
	Number of frequency channels	79 ch		
	Channel bandwidth	1.0 MHz		
communication	Communication speed	1 Mbps		
communication	Communication distance	Approx. 100 m (Depending on the operating environment)		
	Radio Law certificate	Refer to the SMC website for the latest information regarding in which countries the product is certified.		
Electrical	Power supply voltage range	24 VDC +10% to 12 VDC -10%		
Electrical	Current consumption	50 mA or less		
	Enclosure	IP67		
	Ambient temperature (Operating temperature)	0 to 50°C		
	Ambient temperature (Storage temperature)	-10 to 60°C		
	Ambient humidity	35 to 85%RH (No condensation)		
	Withstand voltage	500 VAC, 1 min		
General	Insulation resistance	500 VDC, 10 M Ω or more		
	Vibration resistance	Conforms to EN 61131-2 5 <= f < 8.4 Hz 3.5 mm $8.4 <= f < 150 Hz 9.8 m/s^2$		
	Impact resistance	Conforms to EN 61131-2 147 m/s ² , 11 ms		
	Standards	CE/UKCA marking		
	Weight	40 g		



Radio Law-compliance label

Connector

M8, 4-pin, plug	Terminal no.	Description
3 1	1	24V (US1)
$\left \left(\circ \circ \right) \right $	2	Internal bus B
	3	0V (US1)
4 2	4	Internal bus A



Please purchase an EXW1-AC-X1 connection cable separately.

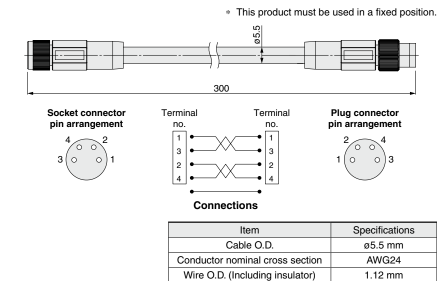
Seal Cap (10 pcs.)

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



Over Supply Cable (M8 connector, For EXW1-A11N-X1, With connectors on both sides (socket/plug))

EXW1-AC1-X1 Straight 0.3 m

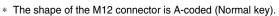


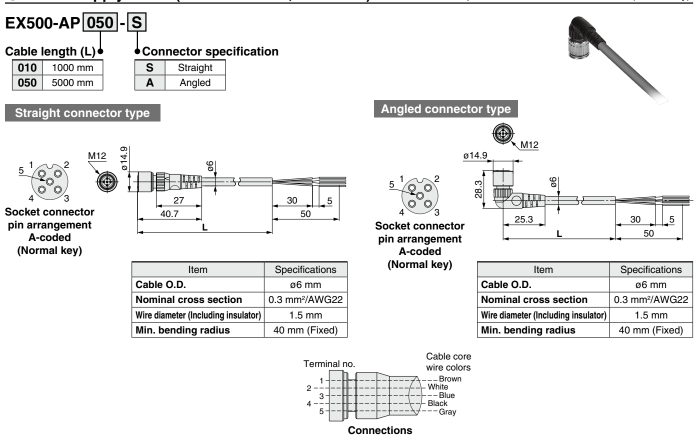
Min. bending radius



AMS20/30/40/60 Series

Power Supply Cable (M12 connector, For EXA1)

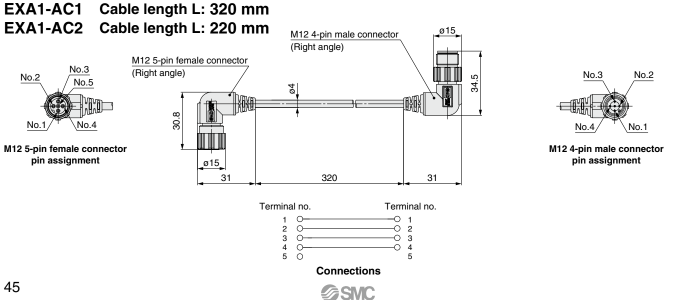




ZS-37-A Lead wire with M12 connector

				38.5	3000	Cable S	Specification	IS
Pin no.	Pin name	Wire color	1: Brown 2: White	▲	45		Item	Specifications
1	DC(+)	Brown	ц			Conductor	Nominal cross section	AWG23
2	FUNC	White	6				Outside diameter	Approx. 1.1 mm
3	DC(-)	Blue	4: Black 3: Blue			Insulator	Color	Brown, Blue, Black, White
4	OUT(C/Q)	Black	<u>M12</u> /			Sheath	Finished outside diameter	ø4

Onnection Cable for Standby Regulator/Residual Pressure Relief Valve (With M12 angle connectors on both sides (male/female))



Optional Accessories AMS20/30/40/60 Series

6 Piping Adapter

E 200 -

A piping adapter allows for the installation/removal of the component without removing the piping and thus makes maintenance easier.

01-D

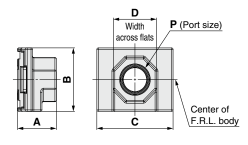
10	

300 AMS30	
400 AMS40	
600 AMS60	

Applicable size

	d type Thread type	
Nil	Rc	
F	G	
Ν	NPT	
Г N		

•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				



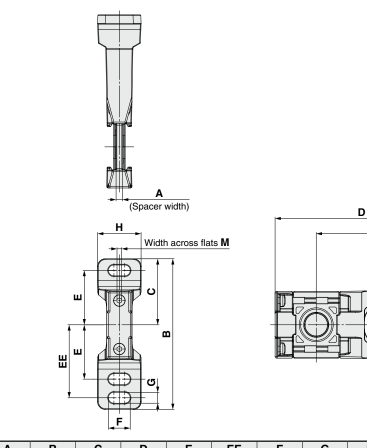
Model	Р	Α	В	С	D
E200-□01	1/8	24	35	42	24
E200-□02	1/4	24	35	42	24
E300-□02	1/4	27	43	53	30
E300-□03	3/8	27	43	53	30
E400-□03	3/8	30	51	71	36
E400-□04	1/2	30	51	71	36
E600-□06	3/4	39	64	90	46
E600-□10	1	39	64	90	46

κ

J

* A spacer with bracket is required for modular unit.

Spacer with Bracket

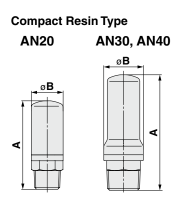


			- -										
Model	Α	В	С	D	E	EE	F	G	Н	J	K	М	Applicable size
Y200T-2-D	3.2	97	42.5	106	35	47	14	7	28	6	85	2	AMS20
Y300T-2-D	4.2	97	42.5	111.5	35	47	14	7	28	6	85	3	AMS30
Y400T-1-D	5.2	115	50	120.5	40	55	18	9	32	7	85	3	AMS40
Y600T-2-D	6.2	140	60	145	50	70	20	11	37	8	100	4	AMS60



AMS20/30/40/60 Series

8 Silencer





Metal Body Type AN500, 600

øΒ



		[mm]
Port size R	Α	В
1/4	45	16.5
3/8	58.5	20
1/2	68	24
	R 1/4 3/8	R A 1/4 45 3/8 58.5

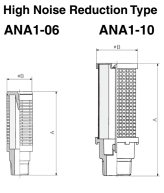
Dimensions			[mm]
Model	Port size R	А	В
AN500-06	3/4	107	46
AN600-10	1	127	50

High Noise Reduction Type

AN202 to 402



[mm]





Dimensions

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 [mi										
Model	Port size R	А	В							
ANA1-06	3/4	111	46							
ANA1-10	1	132	50							

Compatibility Chart for Residual Pressure Relief Valve and Silencers

	Silencer	Compact resin type			Metal 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	—	_	—	—
	X661 (N.O.)	0	—	—	—	—	—	_	_	—	—
VP546E	X660 (N.C.)	—	0	—	—	—	—	0	_	—	—
	X661 (N.O.)	—	0	—	—	—	—	—	—	—	—
VP746E	X660 (N.C.)	—	—	0	—	—	—	—	0	—	—
	X661 (N.O.)	—	0	—	—	—	—	_	_	—	—
VP946E	X660 (N.C.)	—	_	_	_	0	_	—	_		0
	X661 (N.O.)	—	—	_	0	—	_	—	—	0	_



▲ 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.

- Caution: indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
- Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

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

AWarning

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.
 - 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.
 - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems.
 - ISO 4413: Hydraulic fluid power General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)
 - ISO 10218-1: Manipulating industrial robots Safety. etc.

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand

and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

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

- 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.
- 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.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

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

SMC Corporation

Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 Fax: 03-5298-5362 https://www.smcworld.com © 2022 SMC Corporation All Rights Reserved