## Modular Type Filter Regulators Series AW

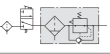
Filter Regulator Series AW	Model	Port size	Option
	AW10	M5 x 0.8	
	AW20	1/8, 1/4	
	AW30	1/4, 3/8	
	AW40	1/4, 3/8, 1/2	
¥ 🖳	AW40-06	3/4	
Page 59 through to 66	AW60	3/4, 1	
Filter Regulator with Backflow Mechanism Series $AW \Box K$	AW20K	1/8, 1/4	
	AW30K	1/4, 3/8	
	AW40K	1/4, 3/8, 1/2	Desclust
	AW40K-06	3/4	Bracket Float type
Page 59 through to 66	AW60K	3/4, 1	auto drain
Mist Separator Regulator Series AWM	AWM20	1/8, 1/4	Square embedded type pressure gauge (except for the AW10)
	AWM30	1/4, 3/8	Digital pressure switch (except for the AW10)
Page 67 through to 72	AWM40	1/4, 3/8, 1/2	Round type pressure gauge Panel mount
Micro Mist Separator Regulator Series AWD	AWD20	1/8, 1/4	
	AWD30	1/4, 3/8	
Page 67 through to 72	AWD40	1/4, 3/8, 1/2	
· age of through to TE			

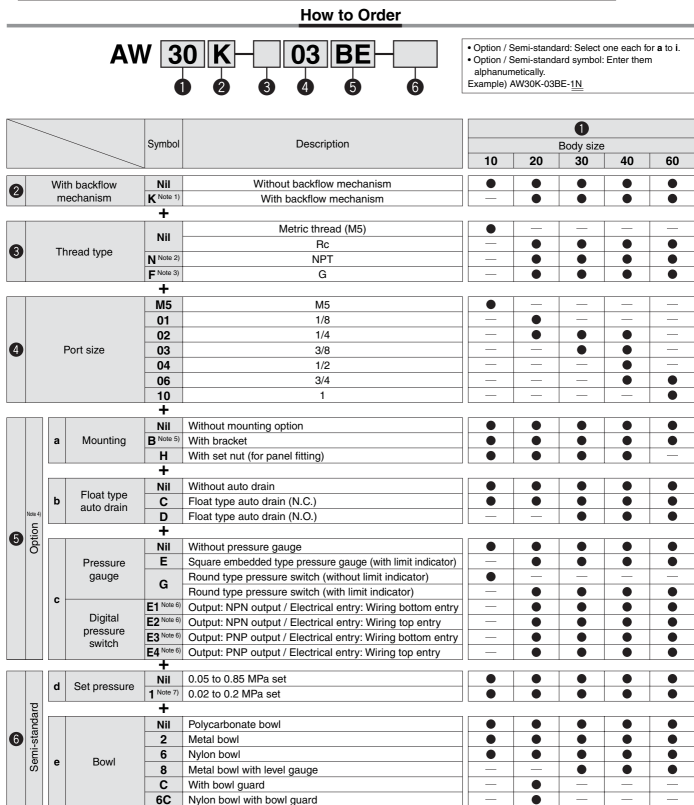




#### outlet side reliably and quickly.

Example) When the air supply is cut off and releasing the inlet pressure to the atmosphere, the residual pressure release of the outlet side can be ensured for a safety purpose.





**SMC** 

## Filter Regulator Series AW10 to AW60 Filter Regulator with Backflow Mechanism Series AW20K to AW60K



	_							0				
				Symbol	Description	Body size						
						10	20	30	40	60		
				Nil	With drain cock							
					Drain guide 1/8			_	_			
		f	Drain port Note 8)	J Note 9)	Drain guide 1/4							
				W Note 10)	Drain cock with barb fitting: For Ø6 x Ø4 nylon tube							
				+	Drain cock with barb fitting. For 80 x 84 hyon tube							
	ard		Exhaust	Nil	Relieving type							
	and	g	mechanism	N	Non-relieving type							
6	-sta		meenamon	+								
	9 Semi-standard			Nil	Flow direction: Left to right							
		h	Flow direction	R	Flow direction: Right to left							
				+	now direction. Fight to left							
				Nil	Name plate, caution plate for bowl, and pressure gauge in imperial units: MPa							
		i	Pressure unit	Z Note 11)	Name plate, caution plate for bowl, and pressure gauge in imperial units (PSI, F)	Note 13)	Note 13)	Note 13)	Note 13)			
				ZA Note 12)	Digital pressure switch: With unit switching function	_			Note 14)	Note 14)		
Note	sta /	andar N10 ty	10 comes with a back d feature. (K is not ava /pe as w/ backflow me	flow mecha ailable.) Whe chanism, b	an using the Note 5) Assembly of a bracket and set nuts (the AW10, AW20(K) to AW40(K))	Note 10) I	lithout a valv Metal bowl: De selected.	re function The combina	ation of 2 and	d 8 cannot		
Note	2) Di ar A\ Wi 3) Di G	ss. rain gr nd NP W60(I w60(I w60(I rain gr rain gr 1/4 (a	occur with the set pre- uide is NPT1/8 (appli T1/4 (applicable to th (3)). The exhaust port (8" One-touch fitting ( (2) to AW60(K)). uide is G1/8 (applical pplicable to the AW3 B, G, and H are not a	cable to the ne AW30(K for auto dr applicable ble to the A 60(K) to AW	AW20(K))    Note 6) When choosing with H (panel mount), the installation space for lead wires will not be secured. In this case, select "wiring top entry" for ain comes to the lead wire entry.      to the    Note 7) The only difference from the standard specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2MPa or more. When the pressure gauge is attached, a	Note 12)   Note 13)	werseas us Measuremer or use in Ja be equipped setting to PS For options: werseas us Measuremer use in Japan D: For threa	e only accord nt Law. (The ban.) The dig with the unit I initially. E1, E2, E3, e only accord t Law. (The .) d type: M5 a	NPT. This p ding to the n SI unit type gital pressure t switching fu E4. This pro ding to the n SI unit is pro nd NPT only	ew is provided e switch wil unction, duct is for ew ovided for		

#### Standard Specifications

Standard Specifications		not available.		Note 14) △: Combination available for options: E1, E2, E3, E4.					
Model	AW10	AW20(K)	AW30(K)	AW40(K)	AW40(K)-06	AW60(K)			
Port size	M5 x 0.8	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1			
Pressure gauge port size Note 1)	1/16 Note 2)	1/	8	1/4					
Fluid		Air							
Ambient and fluid temperature Note 3)		-5 to 60°C (with no freezing)							
Proof pressure	1.5 MPa								
Maximum operating pressure	1.0 MPa								
Set pressure range	0.05 to 0.7 MPa			0.05 to 0.85 MPa	a				
Relief pressure		Set pressure + 0.	05 MPa <sup>Note 4)</sup> [at	relief flow rate of	of 0.1 <i>t</i> /min (ANR)	]			
Nominal filtration rating			5	m					
Drain capacity (cm <sup>3</sup> )	2.5	8	25	45	45	45			
Bowl material			Polycar	bonate					
Bowl guard	_	Semi-standard Standard							
Construction			Relievi	ng type					
Weight (kg)	0.09	0.32	0.40	0.72	0.75	2.00			
Note 1) Descrive access compaction thereads are not and	ilahia fan E D I - unit ut	the environment Nette		والمستعد وال	والمتحد والمتحد والمتحد المتحاد المتحاد				

Note 1) Pressure gauge connection threads are not available for F.R.L. unit with a square embedded type pressure gauge (the AW20(K) to AW60(K)). Note 2) Use a bushing (part no:131368) when connecting the R 1/8 pressure gauge to the

Note 3) –5 to 50C for the products with the digital pressure switch Note 4) Not applicable to the AW10.

R 1/16.

**SMC** 

## Series AW10 to AW60 Series AW20K to AW60K

#### **Option / Part No.**

Option		Model	AW10	AW20(K)	AW30(K)	AW40(K)	AW40(K)-06	AW60(K)		
Bracket a	assembly Note 1)		AR10P-270AS	AW20P-270AS	AR30P-270AS	AR40F	AW60P-270AS <sup>Note 6)</sup>			
Set nut			AR10P-260S	AR20P-260S	AR30P-260S	AR40P-260S —		Note 7)		
Round type Note 2)		Standard	G27-10-R1	G36-10-□01		G46-10-□02				
Pressure	Round type note 2	0.02 to 0.2 MPa set	G27-10-R1 Note 2)	G36-2	2-□01	G46-2-□02				
gauge	Square embedded	Standard	_	GC3-10AS [GC3P-010AS (Pressure gauge cover only)]						
	type Note 4)	0.02 to 0.2 MPa set	—	GC3-2AS [GC3P-010AS (Pressure gauge cover only)]						
		NPN output / Wiring bottom entry		ISE35-N-25-MLA [ISE35-N-25-M (Switch body on						
Digital p	ressure Note 5)	NPN output / Wiring top entry		ISE35-R-25-MLA [ISE35-R-25-M (Switch body only)]						
switch		PNP output / Wiring bottom entry		IS	E35-N-65-MLA	[ISE35-N-65-M (	Switch body only	/)]		
		PNP output / Wiring top entry		IS	E35-R-65-MLA	[ISE35-R-65-M (	Switch body only	/)]		
	N.O.		—	_	AD38		AD48			
Float type auto drain Note 8)		N.C.	AD17	AD27	AD37		AD47			

Note 1) Assembly of a bracket and set nuts

Note 2) in part numbers for a round pressure gauge indicates a type of connection thread. No indication is necessary for R: however, indicate N for NPT. Please contact SMC regarding the connection thread NPT and pressure gauge supply for PSI unit specifications.

Note 3) Standard pressure gauge Note 4) Including one O-ring and 2 mounting screws. [ ]: Pressure gauge cover only

Note 5) Lead wire with connector (2 m), adaptor, lock pin, O-ring (1 pc.), mounting screw (2 pcs.) are attached. [ ]: Switch body only. Also, regarding how to order the digital pressure switch, please refer to page 73. A pressure switch adaptor assembly (AW60P-310AS) will be additionally required for the AW60(K) only. Use the attached mounting screw (M3 x 0.5 x 14) for mounting. The mounting screw (M3 x 0.5 x 7) attached to the digital pressure switch assembly will not be required.

Note 6) Assembly of a bracket and 2 mounting screws

Note 7) Please consult with SMC regarding the set nuts for the AW60(K).

Note 8) Minimum operating pressure: N.O. type-0.1 MPa; N.C. type-0.1 MPa (AD27) and 0.15 MPa (AD37/47). Please contact SMC for PSI and F specifications.

## A Specific Product Precautions

Be sure to read this before handling. Refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Safety Instruc-tions and F.R.L. Unit Precautions. \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

#### Selection

## 🗥 Warning

1. Residual pressure disposal (outlet pressure removal) is not possible for the AW20 to AW60 even though the inlet pressure is exhausted. When the residual pressure disposal is performed, use the regulator with backflow mechanism (the AW20K to AW60K).

#### Maintenance

## A Warning

1. Replace the element every 2 years or when the pressure drop becomes 0.1 MPa, whichever comes first, to prevent damage to the element.

#### **Mounting and Adjustment**

## \land Warning

- 1. 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.
- 2. The pressure gauge included with regulators for 0.02 to 0.2 MPa setting is for up to 0.2 MPa use only (except for the AR10). Exceeding 0.2 MPa of pressure can damage the gauge.
- 3. Do not use tools on the pressure regulator knob as this may cause damage. It must be operated manually.

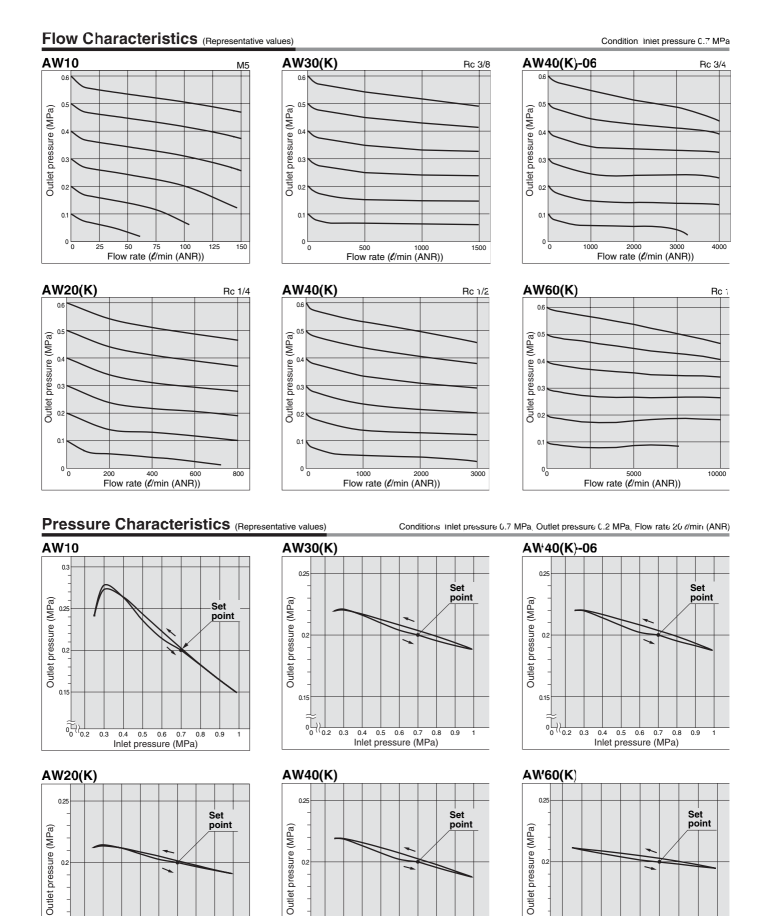
## \land Caution

- 1. 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).



2. A knob cover is available to prevent careless operation of the knob. Refer to "Features 1" for details.

## Filter Regulator Series AW10 to AW60 Filter Regulator with Backflow Mechanism Series AW20K to AW60K



0.15

0.3

0.5 0.6

Inlet pressure (MPa)

SMC

0.4

0.7 0.8 0.9

0.15

0.3

0.4 0.5 0.6 0.7 0.8 0.9

Inlet pressure (MPa)

0.8

0.7

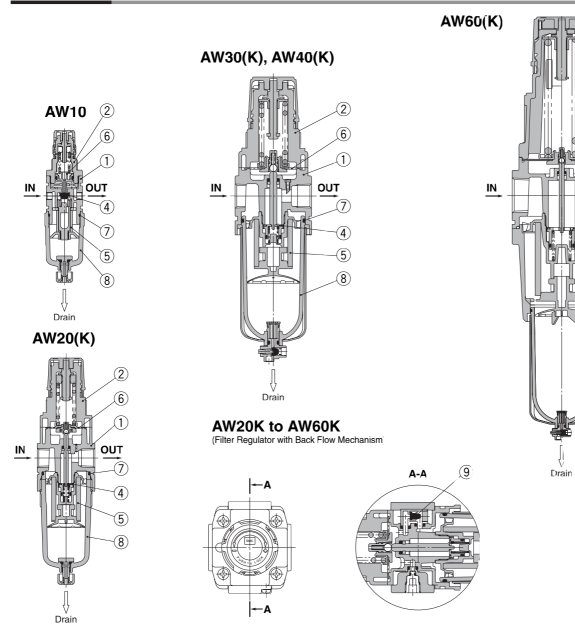
Inlet pressure (MPa)

0.1

0.3 0.4 0.5 0.6

## Series AW10 to AW60 Series AW20K to AW60K

#### Construction



2

6

(1)

(7

4

3

(5)

8

OUT

#### **Component Parts**

No.	Description	Material	Model	Note
1	Body	Zinc die-cast	AW10, AW20	Platinum silver
·	Бойу	Aluminum die-cast	AW30 to AW60	
2	Bonnet	Polyacetal	AW10 to AW40	Black
2	Donnet	Aluminum die-cast	AW60	Diack
3	Housing	Aluminum die-cast	AW60	Platinum silver

#### **Replacement Parts**

No.	Description	Material	Part no.							
INO.	Description	Wateria	AR10	AW20(K)	AW30(K)	AW40(K)	AR40(K)-60	AW60(K)		
4	Valve assembly	Brass, HNBR	AR10P-090S	AW20P-340AS	AW30P-340AS	AW40P-340AS		AW60 <sup>-</sup> -090AS		
5	Filter element	Non-woven fabric	AF10P-060S	AF20P-060S	AF30P-060S	AF40P-060S		AW60P-060S		
6	Diaphragm assembly	Weatherable NBR	AR10P-150AS Note 1)	AR20P-150AS	AR30P-150AS	AR40P-150AS		AR50P-150AS		
7	Bowl O-ring	NBR	C1SFP-260S	C2SFP-260S	C3SFP-260S	C4SFF-260S				
8	Bowl assembly Note 2)	Polycarbonate	C1SF	C2SF	C3SF Note 3)	C4SF Note 3				
9	Check valve assembly Note 4)	—	_	AR20KF-020AS						

Note 1) The AW10 is a piston type. Assembly of a piston and a seal (KSYP-13).

Note 2) Including O-ring. Please contact SMC regarding the bowl assembly supply for PSI and F unit specifications

Note 3) Bowl assembly for the AW30(K) to AW60(K) comes with a bowl guard (steel band material) Note 4) Check valve assembly is applicable for a filter regulator with backflow mechanism (the AW20K tc AW60K) only. Assembly of a check valve cover, check valve body assembly and 2 screws



## Filter Regulator Series AW10 to AW60 Filter Regulator with Backflow Mechanism Series AW20K to AW60K

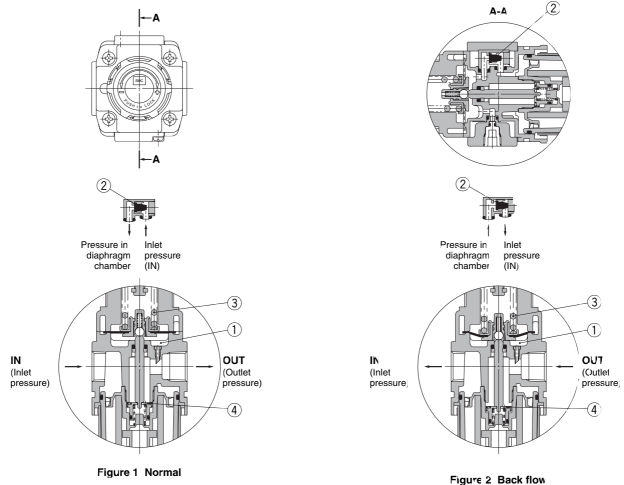
### Working Principle (Filter Regulator with Backflow Mechanism)



When the inlet pressure is higher than the regulating pressure, the check valve operates as a normal regulator (Figure 1). When the inlet pressure is shut off and exhausted, any inlet pressure applied to the valve ① will be lost The force for seating the valve ① is the valve spring force ② only. When the valve ① is opened using the outlet force, the outlet pressure will be exhausted at the inlet side (Figure 2)

When the set pressure is 0.15 MPa or less, valve ① may not open due to the valve spring ② torce

#### AW20K to AW60K

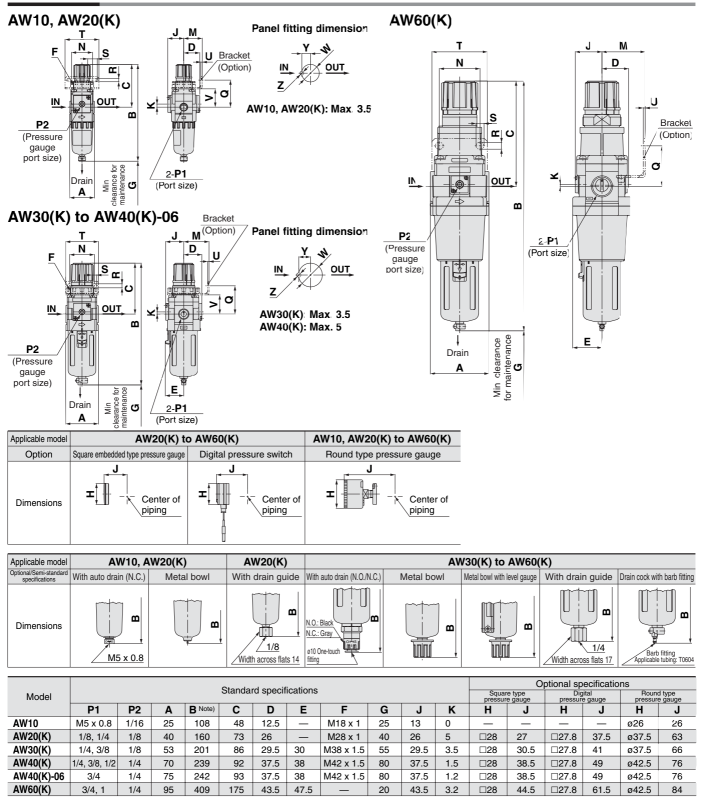


When the inlet pressure is higher than the regulating pressure, the check valve (2) closes and operates as a normal regulator (Figure 1). When the inlet pressure is shut off and released, the check valve (2) opens and the pressure in the diaphragm chamber (1) is released into the inlet side (Figure 2).

This lowers the pressure in the diaphragm chamber (1) and the force generated by the pressure regulator spring (3) lifts the diaphragm Valve (4) opens through the stem, and the outlet pressure is released to the inlet side (Figure 2)

## Series AW10 to AW60 Series AW20K to AW60K

Dimensions



		Optional specifications										Semi-standard specifications				
Model		Bracket mount						Panel mount With auto drain			With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge		
	М	N	Q	R	S	Т	U	V	W	Y	Ζ	В	В	В	В	В
AW10	25	28	30	4.5	6.5	40	2	18	18.5	_	_	125	—	—	107	
AW20(K)	30	34	44	5.4	15.4	55	2.3	30	28.5	14	6	177	_	164	160	_
AW30(K)	41	40	46	6.5	8	53	2.3	31	38.5	19	7	242	209	208	214	234
AW40(K)	50	54	54	8.5	10.5	70	2.3	35.5	42.5	21	7	278	247	246	252	272
AW40(K)-06	50	54	56	8.5	10.5	70	2.3	37	42.5	21	7	282	251	249	255	275
AW60(K)	70	66	66	11	13	90	3.2	—		—	—	448	417	416	422	442

Note) The total length of B dimension is the length when the filter regulator handle is unlocked.

## **Filter Regulator** AW20 to AW60 Made to Order



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



#### (1) Special Temperature Environment

Special materials are used in the manufacturing of seals and resin parts to allow them to withstand various temperature conditions in cold or tropical (hot) climates.

#### Specifications

	-									
Made-to-	order part no.	-X430	-X440							
Environment		Low temperature	High temperature							
Ambient te	emperature (°C)	-30 to 60°C -5 to 80°C								
Fluid tem	perature (°C)	-5 to 60°C (with no freezing)								
	Rubber parts	Special NBR	FKM							
Material	Main narts	Metal (Aluminum die-cast) etc								

#### Applicable Model

Model	AW30	AW40	AW40-06	AW60
Port size	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1

AW 30	2	03 B 6 4	G-2 56	<b>}-</b> ]	<b>(4</b> :	30
Option / Semi-st each for <b>a</b> to <b>g</b> .  Option / Semi-st them alphanum Example) AW30-0	andard s erically.	ymbol: Enter	For hi temp X430 Low te X440 High te	eratu empera	<b>ire</b> ature	
	Symbol	Descri	iption	В <b>30</b>	ody siz	ze 60
2 Thread type	Nil N F	Ri NF G	'T	•	•	•
3 Port size	+ 02 03 04 06 10	1/- 3/- 1/- 3/- 1/-	•	•		
4 Note 1) a Mountin	+ Nil g B Note 2) H +	Without mounting With bracket With set nut (for p	•	•		
<b>b</b> Pressur gauge	e Nil G ∓	Without pressure Round type pressure swite		•	•	•
5 Bowl Note 3)	2 + Nil e 1 Note 4)	Metal bowl 0.05 to 0.85 MPa 0.02 to 0.2 MPa s			•	
d Drain port	J Note 5)	With drain cock		•	•	•
6 Exhausi e Exhausi mechanis f Flow		Relieving type Non-relieving type	e	•	•	•
f Flow directio	Nil	Flow direction: Left Flow direction: Righ		•	•	•

Note 7) Note 7) Note 7) Name plate, caution plate for bowl, and pressure gauge in imperial units (PSI, F) unit Z Note 6) 0 0 0 Note 1) Option B, G and H are not assembled and are supplied loose at the time of shipment

Name plate, caution plate for bowl, and pressure gauge in imperial units: MPa

Note 2) Assembly of a bracket and set nuts (the AW30 to AW40)

+

Nil

Including 2 mounting screws for the AW60 Note 3) Only metal howl 2 is available

Pressure g

Note 4) The only difference from the standard specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the

pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted. Note 5) Without a valve function

Note 6) For thread type: NPT. This product is for overseas use only according to the new Measurement Law (The SI unit type is provided for use in Japan ) Note 7) ∩: For thread type: NPT only

**2 High Pressure** 

Strong materials are used in the manufacturing of air filters intended for high pressure operation. Also, construction modification allows a wider regulating pressure range

#### **Specifications**

Made-to-order part no.	-X425		
Proof pressure (MPa)	3.0		
Maximum operating pressure (MPa)	2.0		
Set pressure range (MPa)	0.1 to 1.6		
Ambient and fluid temperature (°C)	-5 to 60°C (with no freezing)		

#### **Applicable Model**

Model	AW20	AW30	AW40	AW40-06	AW60
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1

### AW 30 X425 For high pressure

• Option / Semi-standard: Select one each for a to f.

• Option / Semi-standard symbol: Enter them alphanumerically. Example) AW30-03BG-2N-X425

			Symbol	Description	Body size				
			$\sim$				30		
				Nil	Rc				
2)	T	hrea	ad type	N	NPT				•
				F	G				
				+					
				01	1/8		—	—	-
				02	1/4				-
3	Port size			03	3/8				-
2		1 01	0120	04	1/2	_	-		
			06	3/4		-			
				10	1		—	—	
	_			+					
			Mounting	Nil	Without mounting option		•		•
	Note 1)	а			With bracket				
4	tio			H	With set nut (for panel fitting)				-
	Option	_		+					
		b	Pressure	Nil	Without pressure gauge				•
		-	gauge	Ģ	Round type pressure switch (with limit indicator)				
				+			_	_	-
5	F	Rowl	Note 3)	2	Metal bowl		•		•
9		50 101		8	Metal bowl with level gauge				
	_	_		+			-	-	-
		с	Exhaust mechanism	Nil	Relieving type		•		•
		-		N	Non-relieving type				
		_		+			-	-	-
	ndard	d	Drain port	Nil	With drain cock		•		•
6				J Note 4)	Drain guide 1/8		-	_	-
					Drain guide 1/4				
	stai	_		+			-	-	-
	Semi-standard	е	Flow	Nil	Flow direction: Left to right		•	•	•
			direction	R ∔	Flow direction: Right to left				
			Pressure	Nil	Name plate, caution plate for bowl, and pressure gauge in imperial units: MPa	•	•	•	•
		f	Flessule						

Note 1) Option B, C and H are not assembled and are supplied loose at the time of shipment Note 2) Assembly of a bracket and set nuts (the 4W20 to 4W40) Including 2 mounting screws for the 4W60

Note 3) Only meta bow 2 and 8 are available. Note 4) Without a valve function

Note 5 For thread type: NFT. This product is for overseas use only according to the

new Measurement Law. (The SLunit type is provided for use in Japan.) Note 6) ⊖: For thread type: NPT only

## **Options Digital Pressure Switch**

15	SE35-[		25 MLA 9 9 9 9				
	<u> </u>			Applicable Serie			
		Symbol	Description	F.R.L. unit	AC20, AC25, AC30, AC40, AC50, AC55, AC60		
					AC20A, AC30A, AC40A, AC50A, AC60A AC20B, AC25B, AC30B, AC40A,		
			( <b>FFT</b> )		AC50B, AC55B, AC60B		
			Wiring bottom entry		AC20C, AC25C, V30C, AC40C AC20D, AC30D, V40D		
		N					
		IN		Regulator	AR20, AR25, AR30, AR40, AR50, AR60		
				Filter regulator	AW20, AW30, AW40, AW60		
				Mist separator regulator	AWM20, AWM30, AWM40		
U	Lead wire entry		Ч	Micro mist separator regulator	AWD20, AWD30, AWD40		
		R	Wiring top entry		Pressure Switch Details		
					Lock pin		
		+			M3 x 0.5 x 7		
2	Output	25	NPN output		(Screw for aluminum materials)		
9	Output	65 +	PNP output				
		Nil Note 2)	With unit switching function		Digital pressure switch		
3	Display unit Note 1)	M	Fixed SI unit		(Body only )		
		P Note 2)	Pressure unit: PSI (initial value) with unit display switching function				
_		+		, ∥  ₽'  /-			
4	Lead wire	Nil	Without lead wire	Adap	otor C-ring		
		÷	Lead wire with connector	Example)			
		Nil	Without accessories (switch body only)	Regulator	Wiring		
6	Lead wire entry	Α	With accessories (adaptor, O-ring (1 pc.), mounting screw (2 pcs.), lock pin)		C-ring bottom entry		
			e only according to the new Measurement Law.				
	2) I nit name plate is 3) Instruction manual			Digital press	ure switch		
	-/		elect the symbol from 🌒 to 🚯 respectively.	(Body only )			
	, 9	, . <u>,</u> ,					
					Leac wire		

**SMC** 

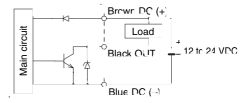
#### Specifications

Specifications					
Rated press	sure range	0 to 1 MPa			
Set pressur	e range	-0.1 to 1 MPa			
Withstand p	pressure	1.5 MPa			
Set pressur	e resolution	0.01 MPa			
Power supp	oly voltage	12 to 24 VDC, Ripple (p-p) 10% or less (with power supply polarity protection)			
Current cor	sumption	55 mA or less (at no load)			
Switch output		NPN or PNP open collector 1 output			
	Max. load current	80 mA			
	Max. applied voltage	30 V (with NPN output)			
	Residual voltage	1 V or less (with load current of 80 mA)			
	Response time	1 s			
	Anti-chattering function	(Response time selections: 0.25, 0.5, 2, 3)			
	Short circuit protection	With short circuit protection			
Repeatability		1%F.S. or less			
	Hyseresis mode	Veriable (can be set from 0)			
Hysteresis	Window comparator mode	Variable (can be set from 0)			
Display		3-digit, 7-segment indicator, 2-color display (Red/ Green) can be interlocked with the switch output.			
Display accuracy		2%F.S. 1 digit (at 25°C 3°C)			
Indication light		Illuminates when output is turned ON. (Green)			
Environmental resistance	Enclosure	IP40			
Lead wire with connector		ø3.4 3-wire 25AWG 2 m			

#### Output

NPN open collector

Max 30 V, 80 mA Residual output voltage V or less

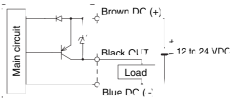


Leac wire

#### PNP open collector

#### Max 80 m4

Residual output voltage V or less



# Series AC Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution"**, **"Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 <sup>Note 1</sup>, JIS B 8370 <sup>Note 2</sup>) and other safety practices.

#### ■Explanation of the Labels

Labels	Explanation of the labels
\land Danger	In extreme conditions, there is a possible result of serious injury or loss of life.
\land Warning	Operator error could result in serious injury or loss of life.
<b>A</b> Caution	Operator error could result in injury Note 3) or equipment damage. Note 4)

Note 1) ISO 4414: Pneumatic fluid power - General rules relating to systems

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

Note 3) Injury indicates light wounds, burns and electrical shocks that do not require hospitalization or hospital visits for long-term medical treatment.

Note 4) Equipment damage refers to extensive damage to the equipment and surrounding devices.

#### Selection/Handling/Applications

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

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

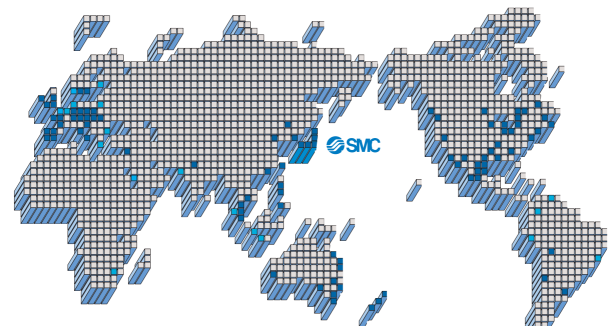
- 2.Only trained personnel should operate pneumatic machinery and equipment. Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of the systems using pneumatic equipment should be performed by trained and experienced operators. (Understanding JIS B 8370 General Rules for Pneumatic Equipment, and other safety rules are included.)
- 3. Do not service the machinery/equipment or attempt to remove components until safety is confirmed.
  - 1. Inspection and maintenance of the machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
  - If the equipment must be removed, confirm the safety process as mentioned above. Turn off the supply pressure for the equipment and exhaust all residual compressed air in the system, and release all the energy (liquid pressure, spring, condenser, gravity).
     Before the machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. If the equipment will be used in the following conditions or environment, please contact SMC first and be sure to take all necessary safety precautions.
  - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
  - Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
     An application which has the possibility of having negative effects on people, property, requiring special safety analysis.
  - An application which has the possibility of having negative effects on people, property, requiring special safety analysis.
    If the products are used in an interlock circuit, prepare a double interlock style circuit with a mechanical protection function for the prevention of a breakdown. And, examine the devices periodically if they function normally or not.

#### ■Exemption from Liability

- 1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
- 2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
- 3. SMC is exempted from liability for any damages caused by operations not contained in the catalogs and/or instruction manuals, and operations outside of the specification range.
- 4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.



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A Safety Instructions Be sure to read "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

## **SMC** Corporation

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