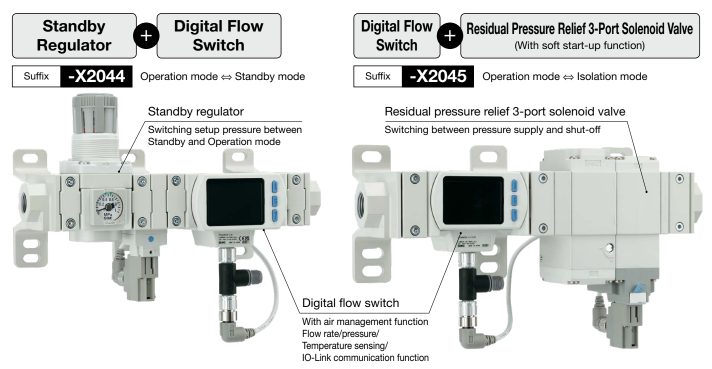
Air Management System IO-Link compatible

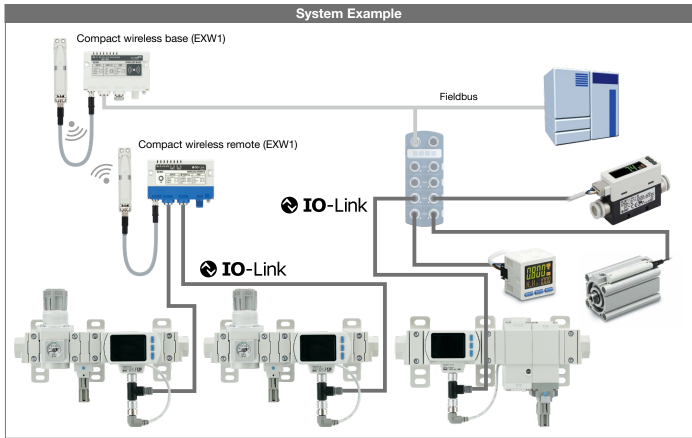


Monitoring compressed air condition via IO-Link and reduction of air consumption



Order" page of each series for details on compliant models.









Input Process Data

Bit offset	Item	Note
0	Standby SW (OUT1)*1	0: OFF 1: ON
1	Control output (OUT2)*2	0: OFF 1: ON
2	Isolation SW*3	0: OFF 1: ON
3	Accumulated pulse output	0: OFF 1: ON
8	Standby signal	0: OFF 1: ON
9	Force standby signal	0: OFF 1: ON
15	Force mode*4	0: OFF 1: ON
16	Accumulated flow SW1	0: OFF 1: ON
17	Accumulated flow SW2	0: OFF 1: ON
18	Flow rate SW1	0: OFF 1: ON
19	Flow rate SW2	0: OFF 1: ON
20	Temperature SW1	0: OFF 1: ON
21	Temperature SW2	0: OFF 1: ON
22	Pressure SW1	0: OFF 1: ON
23	Pressure SW2	0: OFF 1: ON

Bit offset	Item	Note	
24	Flow rate unit	0: L 1: ft3	
25	Flow rate criteria	0: STD 1: nor	
26	Flow rate diagnosis	0: Normal 1: HHH	
27	Temperature diagnosis	0: Normal 1: HHH/LLL	
28	Pressure diagnosis	0: Normal 1: HHH/LLL	
29	Fixed output	0: Normal output 1: Fixed output	
30	Error	0: Normal 1: Abnormal	
31	System error	0: Normal 1: Abnormal	
32 to 47	Measured pressure value	Signed 16 bit	
48 to 63	Measured temperature value	Signed 16 bit	
64 to 79	Measured flow rate value	Signed 16 bit	
80 to 95	Accumulated flow rate lower limit	Unaissas d 00 hit	
96 to 111	Accumulated flow rate upper limit	Unsigned 32 bit	

- *1 Judgment by Standby flow rate & Standby delay
- *2 Judgment by Standby SW & Standby signal or Force Standby signal (Operational signal of Standby Regulator or Residual pressure exhaust valve) AMS30X/40X-X2045: switch Operation mode and Isolation mode by Control output (OUT2)
- *3 Judgment by Control output and Isolation delay *4 During Force mode except [F41] AMS mode

Bit offset	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96
Item						Α	ccumula	ted flow r	ate uppe	r limit (Pl	D)					
Bit offset	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80
Item						P	ccumula	ted flow i	rate lowe	r limit (P[D)					
Dit offeet	70	70	77	70	75	74	70	70	74	70	<u></u>	CO	C7	CC	CE	64
Bit offset Item	79	78	77	76	/5	74	73 Measi	72 ured flow	71		69	68	67	66	65	64
Bit offset	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48
Item	Measured temperature value (PD)															
Bit offset	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
Item							Meası	ured pres	sure valu	ie (PD)						
Bit offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Item	System error	Error	Fixed output	Pressure diagnosis		Flow rate diagnosis		Flow rate unit	Pressure 2	Pressure 1	Temperature 2	Temperature 1	Flow rate 2	Flow rate 1	Accumulated flow 2	Accumulated flow 1
Bit offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Item	Force mode		R	eservatio	n		Force standby signal	Standby signal		Reser	vation		Accumulated pulse output	Isolation SW	Control output	Standby SW
							_								OUT2	OUT1

Output Process Data

Bit offset	ltem	Note
0	Standby signal	0: OFF 1: ON
1	Force standby signal	0: OFF 1: ON

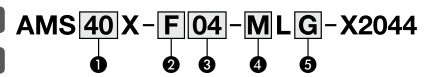
Bit offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Item							Reser	vation							Force standby signal	Standby signal



Air Management System IO-Link compatible AMS30X/40X -X2044 -X2045

How to Order

Standby Regulator (+) Digital Flow Switch



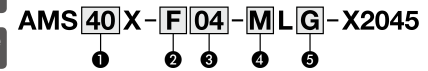
	Symbol			Description		size			
					30	40			
			R	Rc	•	•			
2	Pipe thread	type*1	N	NPT	•	•			
			F	G	•	•			
	+								
			02	1/4		1			
8	Port siz	Port size		3/8	•	•			
9	FUIT SIZ			1/2	_	•			
			00	Without attachments		•			
			+						
	Regulator,	Unit	K *2	Pressure gauge: MPa/psi dual scale, PF3A: Units selection function	•	•			
4	Flow switch Unit		M	Pressure gauge in SI units: MPa, PF3A: SI units only*3	•	•			
	+								
6	Regulator	Manual	G	With non-locking push	•	•			
9	riegulator	override	E	Push-turn locking type (Manual)	•	•			

^{*1} For port size "00", specify thread of the standby regulator (ARS)

RoHS

Digital Flow Switch

Residual Pressure Relief 3-Port Solenoid Valve (With soft start-up function)



	Symbol		Symbol	Description	Body 30	/ size 40
	Pipe thread type*1		R	Rc	•	•
2			N	NPT	•	•
			F	G	•	•
+						
			02	1/4	•	_
8	Port size	03		3/8	•	•
9	FUIT SIZ	E	04	1/2	_	•
			00	Without attachments	•	•
			+			
	Elow switch	Linit	K *2	Units selection function	•	•
•	Flow switch Unit		M	SI units only*3	•	•
	+					
6	Residual pressure	Manual	G	With non-locking push	•	•
3	relief valve	override	E	Push-turn locking type (Manual)	•	•

^{*1} For 3 port size "00," the 2 pipe thread type symbol will be "R."

^{*} Including the connection cable and Y connector for residual pressure relief valve



^{*2} Applies to overseas destinations only

^{*3} Fixed units/Instantaneous flow: L/min, Accumulated flow: L, Pressure: kPa, MPa, Temperature: °C

^{*} Including the connection cable and Y connector for standby regulator

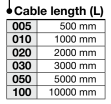
^{*2} Applies to overseas destinations only

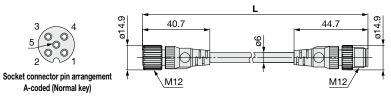
^{*3} Fixed units/Instantaneous flow: L/min, Accumulated flow: L, Pressure: kPa, MPa, Temperature: °C

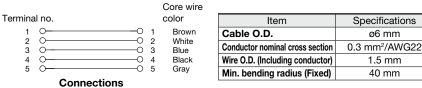
Accessories

Cable for connection component (For IO-Link Device)

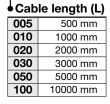
EX9-AC 005 -SSPS (With connector on both sides (Socket/Plug))

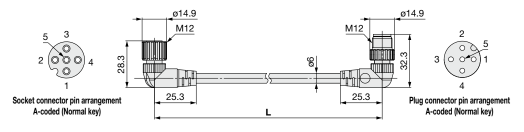


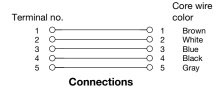




EX9-AC 005 -SAPA (With connector on both sides (Socket/Plug))







Item	Specifications
Cable O.D.	ø6 mm
Conductor nominal cross section	0.3 mm ² /AWG22
Wire O.D. (Including conductor)	1.5 mm
Min. bending radius (Fixed)	40 mm

Plug connector pin arrangement

A-coded (Normal key)

Silencer

Compact resin type



AN30-03

Specifications: -X2044

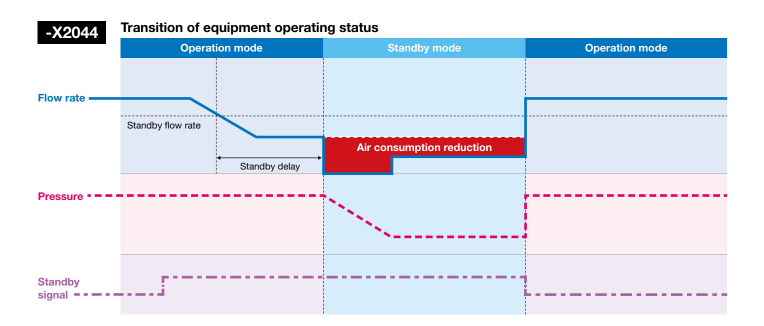


Standby Regulator	+	Digital Flow Switch	

	Model	AMS30X-X2044	AMS40X-X2044		
Component	Standby regulator	AR30S	AR40S		
Component	Digital flow switch	PF3A801H-X105	PF3A802H-X105		
Port size		1/4, 3/8	3/8, 1/2		
Fluid*1		A	ir		
Rated flow rang	ge	10 to 1000 L/min	20 to 2000 L/min		
Ambient and flu	uid temperatures	0 to 50°C (No freezing	g and condensation)		
Proof pressure		1.0 MPa			
Max. operating	pressure	0.7 MPa			
Supply pressure	e range	0.3 to 0.7 MPa			
Standby pressu	ire range	0.2 to 0.4 MPa			
Power supply v	oltage	24 VDC ±10%			
Current consum	mption	170 mA	or less		
Input/Output		IO-Link, output for	standby regulator		
Type of actuation	on	N.O. (Norn	nally open)		
Enclosure		IP65 (Electrical equipment part only)			
Weight		1400 g	2000 g		

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

Mount an air filter with a nominal filtration rating of 5 μm or less on the inlet side of the product.

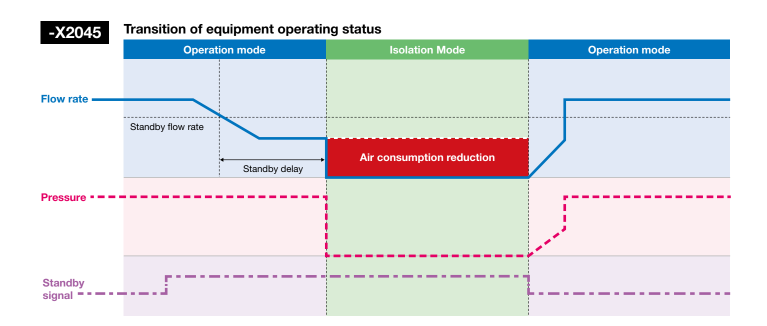


Specifications: -X2045



Digital Flow S	Switch 🛨 Residual Pressur	e Relief 3-Port Solenoid V	alve (With soft start-up function)		
	Model	AMS30X-X2045	AMS40X-X2045		
0	Digital flow switch	PF3A801H-X105	PF3A802H-X105		
Component	Residual pressure relief valve	VP546E-X661	VP746E-X661		
Port size		1/4, 3/8	3/8, 1/2		
Fluid*1		А	ir		
Rated flow rar	nge	10 to 1000 L/min	20 to 2000 L/min		
Ambient and f	luid temperatures	0 to 50°C (No freezing and condensation)			
Proof pressure)	1.0 MPa			
Max. operating	g pressure	0.7 MPa			
Supply pressu	re range	0.2 to 0.7 MPa			
Power supply	voltage	24 VDC ±10%			
Current consu	mption	170 mA	or less		
Input/Output		IO-Link, output for residual pressure relief valve			
Type of actuat	ion	N.O. (Normally open)			
Enclosure	·	IP65 (Electrical equipment part only)			
Weight		1500 g	2400 g		

^{*1} Air quality grade is JIS B 8392-1:2012 [6:6:4] and ISO 8573-1:2010 [6:6:4]. Mount an air filter with a nominal filtration rating of 5 μm or less on the inlet side of the product.



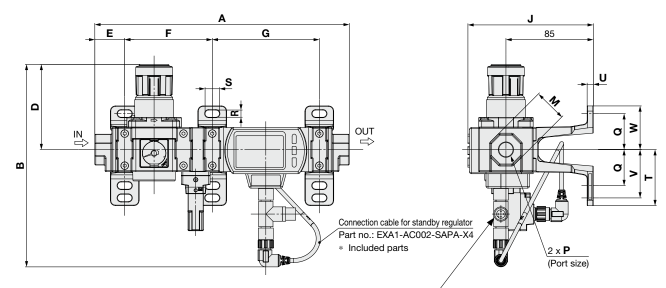
Dimensions: Combination of

Standby Regulator

Digital Flow Switch



AMS30/40X-R/N/F□-□L□-X2044



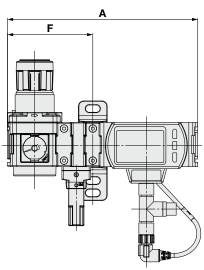
E: Push-turn locking type



Branch connector Part no.: LEC-CGD * Included parts

Pin no.	Description	M12, 4-pin, plug, A-coded
1	DC24V	4
2	OUT2	1 3
3	DC0V	
4	OUT1(C/Q)	2

AMS30/40X-□00-□L□-X2044 (Without attachments)



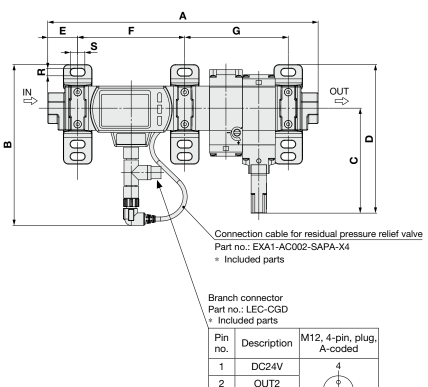
Model	В	A B*1 D*1 E J					М	Bracket dimensions								
Wodel	F	A	D**	י ייט		J J	IVI	F	G	Q	R	S	Т	U	٧	W
AMS30X-□□-□L□-X2044	1/4-3/8	247.6	200.6	86.5	29.1	122	30	85.2	104.2	35	7	14	54.5	6	47	42.5
AMS40X-□□-□L□-X2044	3/8·1/2	273.6	205.6	91.5	32.6	126.5	36	103.2	105.2	40	9	18	65	7	55	50

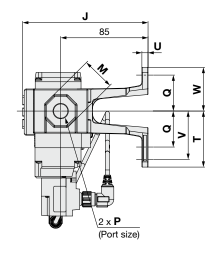
Model	Р	Α	F
AMS30X-□00-□L□-X2044	_	185.2	83.1
AMS40X-□00-□L□-X2044	_	203.2	100.6

^{*1} The dimension of B and D is the length when the regulator knob is unlocked.

Dimensions: Combination of Digital Flow Switch + Residual Pressure Relief 3-Port Solenoid Valve (With soft start-up function)

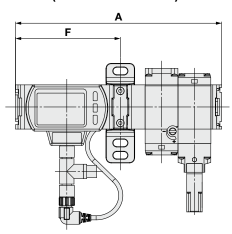
N.O. (Normally open) AMS30/40X-R/N/F□-□L□-X2045





١			
	Pin no.	Description	M12, 4-pin, plug, A-coded
	1	DC24V	4
	2	OUT2	1 3
	3	DC0V	
	4	OUT1(C/Q)	2

AMS30/40X-R00-□L□-X2045 (Without attachments)



Model	Andel D A B C D E					Е		м	Bracket dimensions								
Model	P	A	Ь		D	=	٦	IVI	F	G	Q	R	S	Т	U	٧	W
AMS30X-□□-□L□-X2045	1/4·3/8	263.1	156.6	102.1	144.6	29.1	122	30	104.2	100.7	35	7	14	54.5	6	47	42.5
AMS40X-□□-□L□-X2045	3/8·1/2	292.6	164.9	118.8	168.8	32.6	124	36	105.2	122.2	40	9	18	65	7	55	50

Model	Р	Α	F
AMS30X-R00-□L□-X2045	_	200.7	102.1
AMS40X-R00-□L□-X2045	_	222.1	102.5

E: Push-turn locking type

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

SMC Corporation