

**ATEX Compliant Products** 

SMC - provide products compliant to ATEX Directive

# Outline of ATEX directive

Since 1st July 2003, equipment used in potentially explosive atmospheres within the EU is required to comply with the ATEX directive.

# •ATEX, New Approach directives and CE marking

Directive 2014/34/EU, known as ATEX directive, is one of the directives based on the New Approach towards technical harmonization and standardization.

The New Approach is a new regulatory technique and strategy laid down by the European Council Resolution of 1985, in order to allow free movement of goods within the EU market and to prevent barriers to trade.

Products in compliance with all provisions of applicable directives (such as Directive 2014/34/EU for ATEX) must bear the CE marking. This is an indication that the products comply with the requirements of applicable directives and have been subjected to the conformity assessment procedure provided for in these directives.

#### ATEX definitions

Potentially explosive atmospheres are atmospheres likely to become explosive due to local and operational conditions.

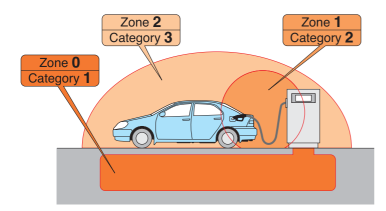
The ATEX Directive regards "explosive atmospheres" as a mixture with air, under atmospheric conditions, of flammable substances in the form of gases, vapours, mists or dusts in which, after ignition has occurred, combustion spreads to the entire unburned mixture. (Quotation from Directive 2014/34/EU Article 1(4))

Certified equipment is designed to prevent the generation of ignition sources such as: Electric sparks, arcs and flashes, electrostatic discharges, electromagnetic waves, ionizing radiation, hot surfaces, flames and hot gases, mechanically generated sparks, optical radiation, chemical flame initiation, compression.

# Zone Classification

Potentially explosive environments are classified by the Safety and Protection of Workers Directive 1999/92/EC. These are:

- 0, 1, 2 for gas explosive atmospheres
- 20, 21, 22 for dust explosive atmospheres



# New elements at a glance

Previous legislation covered the most obvious sources of ignition generated by electrical devices.

The ATEX directive and the corresponding harmonized standards have extended the applicability of legislation to non-electrical products as well.

Pneumatic equipment used in potentially explosive atmospheres must, therefore, be assessed in line with the new directive.

The ATEX directive defines categories of equipment and protective systems, which can be used in the corresponding zones as per the following table.

Zo	ne	Equipment	Presence of the explosive						
Gas	Dust	category	atmosphere						
0	20	0 1 Continuously or for long periods >1000 hours/year							
1	21	2	Occasionally 10~1000 hours/year						
2	22	3	Rarely or for short periods <10 hours/year						



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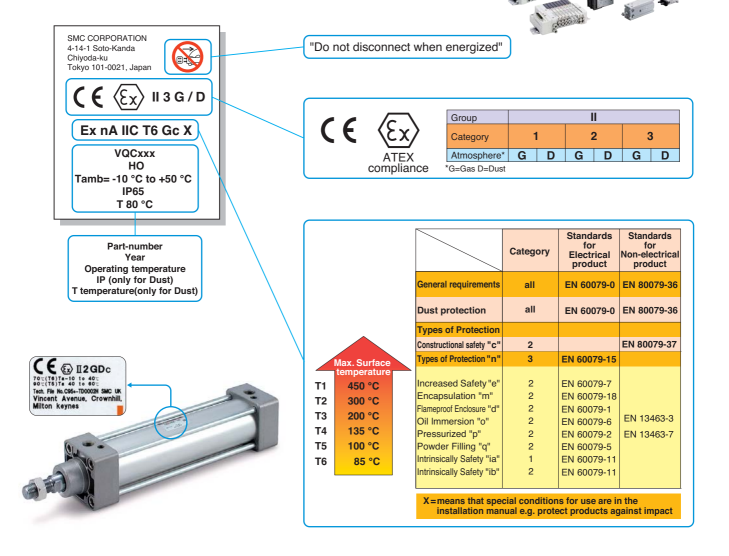
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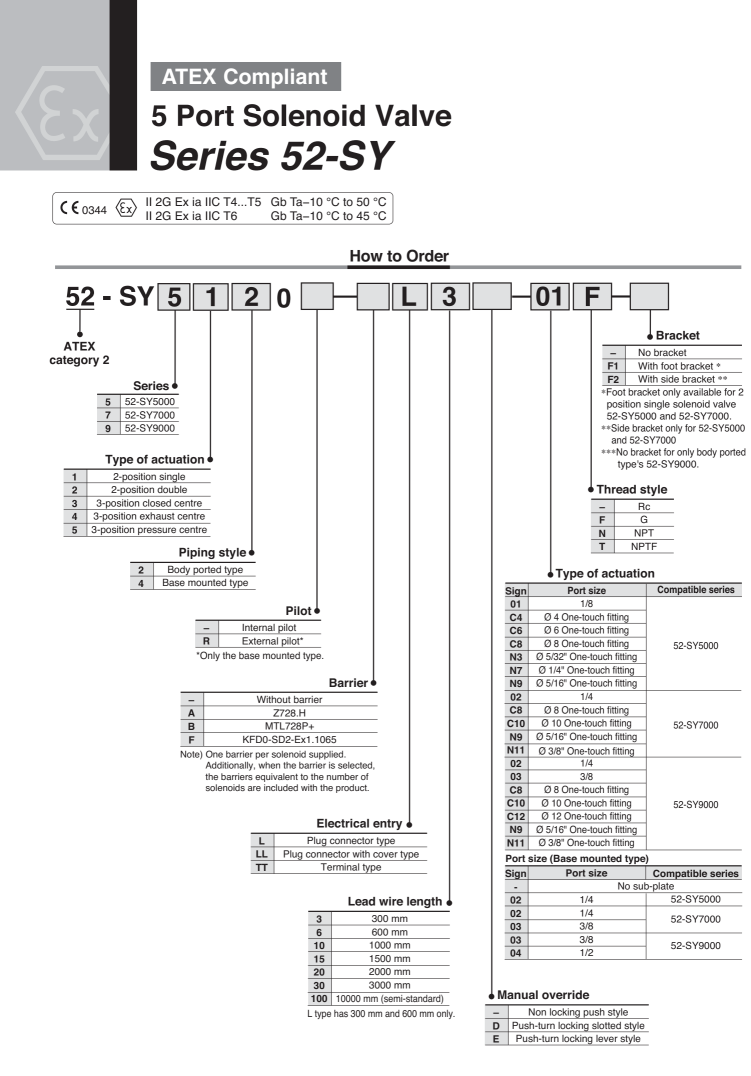
#### <Note for ordering ATEX compliant products>

Some items may not be compliant with the ATEX Directive. For details, refer to How to Order. For Self Declaration of Conformity, refer to our sales representative.

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Solenoid Valve	5 Port Solenoid Valve: 52-SY5000/7000/9000				1
	5 Port Solenoid Valve: 56-VQC1000/2000/4000				21
Serial Transmission System	Integrated Type: For Input/Output: 56-EX250				36
	Decentralized Serial Wiring (GW system, 4 branches): 56-EX500 Fieldbus System: 56-EX600			•	37 40
Air Cylinder	Air Cylinder: 55-C76				44
	ISO Cylinder: 55-C85				46
	ISO Cylinder: 55-C95 (Bore sizes: 160, 200, 250)				48
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and the second second	IISO Cylinder: 55-C55				68
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	Cylinder Positioner: 56-IP200				143

# •ATEX label example and explanation







# Specifications

Series			52-SY5000	52-SY7000	52-SY9000			
Ambient and fluid	Tempera	ature class T6	-10 to 45 °C (No freezing)					
temperature	Tempera	ature class T4, T5	-10 to 50 °C (No freezing)					
Coil temperate	ure rise		40 °C	or less (at	rated)			
Barrier input volt	age (non	hazardous area)	24 V DC (System rated voltage) at 1.1 W					
Solenoid valve inp	ut voltage	(hazardous area)	12 V DC at 0.52 W					
Intrinsically sa	afe		ia					
Gas group			IIC					
Electrical ontry	L type	Plug connector	IP30	(LL type : I	P40)			
Electrical entry	T type	terminal box	IP65					

Note 1) Impact resistance: No malfunction resulted from the impact test using a drop impact tester. The test were performed one time each in the axial and right angle directions of the main valve and armature, in both energized and de-energized states (Valve in the initial stage). Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000Hz. The test was performed for both energized and de-energized states in the axial and right angle directions of the main valve and armature (valve in the initial stage).

Standard SY manifolds Types 20, 41, 42 are used for 52-SY valves

#### Manifold specifications for 20 type

Model		SS5Y5-20	SS5Y7-20					
Applicable	valve	52-SY5*20	52-SY7*20					
Manifold st	yle	Single base	/ B mounting					
1 (SUP)/ 3/5	(EXH)	Common SUP	Common EXH					
Valve statio	ons	2 to 20 (1)						
4/2 (A/B) Lo	ocation	Valve						
Port size	1,3,5 (P,EA,EB) Port	1	/4					
	4,2 (A,B) Port	1/8 C4 (One-touch fittings for Ø 4 mm) C6 (One-touch fittings for Ø 6 mm) C8 (One-touch fittings for Ø 8 mm)	C10 (One-touch fittings for (2 8 mm)					
Manifold base w	eight W (g) n: Station	W=36n+64	W=43n+64					

Note 1) For more than 10 stations (more than 5 stations in case of SS5Y7), supply pressure to P port on both sides and exhaust from EA/EB port on both side.

Note 2) 52-SY9\*20 valve are not available with manifold as standard.

#### Manifold specifications for 41 and 42 type

Model		SS5Y5-41	SS5Y5-42	SS5Y7-42				
Applicable	valve	52-S	52-SY7*40					
Manifold st	yle	Sing	le base/ B mou	inting				
1 (SUP)/ 3/5	i (EXH)	Commo	on SUP/ Comm	ion EXH				
Valve statio	ons		2 to 20 (1)					
4/2 (A/B)	Location		Base					
Porting spec.	Direction	Side						
Port size	1,3,5 (P,EA,EB) Port	1/	4	1/4				
	4,2 (A,B) Port		1/4 C6 (One-touch fittings for Ø 6 mm) C8 (One-touch fittings for Ø 8 mm)					
Manifold base w	eight W (g) n: Station	W=61n+101	W=61n+101 W=79n+127					

Note 1) For more than 10 stations (more than 5 stations in case of SS5Y7), supply pressure to P port on both sides and exhaust from EA/EB port on both side.

Note 2) 52-SY9\*40 valve are not available with manifold as standard. Please contact SMC if you require it: Note 3) 52-SY series are not available with resin type manifold (23 type, 20P type and 45 type).

## Safety Instructions

- 1) This product is not suitable for Zone 0. The suitable zones are Zones 1 and 2.
- 2) SMC-TAS and TAU Series, antistatic tubing, is available if required.
- 3) The solenoid valve has polarity (+ -). Confirm the correct polarity by referring to the colour of the lead wires. If the polarity is reversed, the barrier maybe damaged.
- 4) Confirm that the solenoid input voltage at the lead wires is DC 10.8 V (min).
- The product must be connected to a certified barrier or certified intrinsically safe circuit with the follow maximum Values:

Ui= 28V
li= 225mA (resistively limited)
Pi= 1W
Ci= 0 nF
Li= 0 mH

Note) The valve is not connected to barrier when supplied.

#### **Response time**

Configuration	Respo	Response time (ms) (0.5 MPa)									
Configuration	52-SY5000	52-SY7000	52-SY9000								
2-position single	26 or less	38 or less	50 or less								
2-position double	22 or less	30 or less	50 or less								
3-position	38 or less	56 or less	70 or less								

Note 1) According to dynamic performance test JIS B8375-1981. Note 2) Response time when barriers were combined with a valve.

System A: Valve + Z728.H

B: Valve + MTL728P+

F: Valve + KFD0-SD2-Ex1.1065

### Manifold specifications for 20 type

Model	Port	size	Flow characteristics											
	1.5.3	4,2	1 >	4/2 (	P>A	/B)	4/2 > 5/3 (A/B > EA/EB)							
	(P,EA,EB)	· ·	c[dm <sup>3</sup> /(s.bar)] b		Cv	Q [l/min (ANR)]	c[dm <sup>3</sup> /(s.bar)]	b	Cv	Q [l/min (ANR)]				
SS5Y5-20	1/4	C8	1.9	0.28	0.48	477	2.2	0.20	0.53	527				
SS5Y7-20	1/4	C10	3.6	0.31	0.93	921	3.6	0.27	0.88	898				

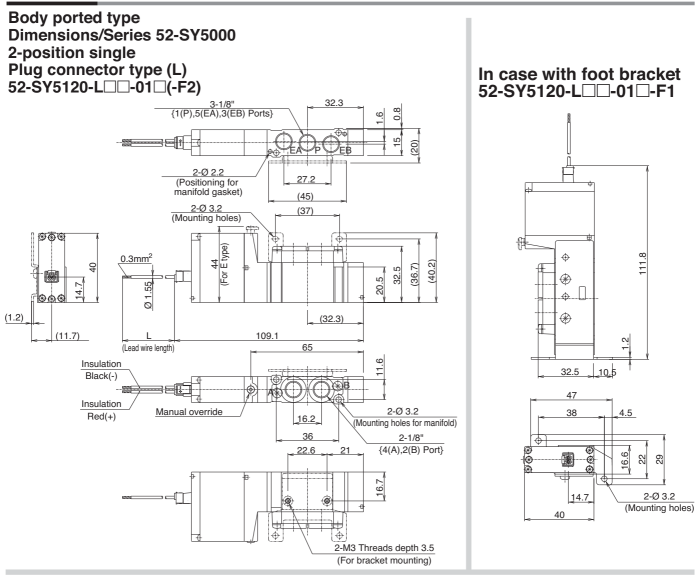
Note 1) Values for 5 stations manifold with a 2 position single type valve. Note 2) These valves have been calculated according to ISO 6358 and indicate the flow rate under standard conditions with an inlet pressure of 0.6 MPa (relative pressure) and a pressure drop of 0.1 MPa.

#### Manifold specifications for 41 and 42 type

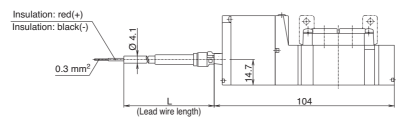
	Port s	size	Flow characteristics											
Model	1,5,3	4,2	1 >	4/2	(P>A	VB)	4/2 > 5/3 (A/B > EA/EB)							
	(P,EA,EB) (A,B		c[dm <sup>3</sup> /(s.bar)] b		Cv	Q [l/min (ANR)]	c[dm <sup>3</sup> /(s.bar)]	b	Cv	Q [I/min (ANR)]				
SS5Y5-41	1/4	C8	1.8	0.23	0.44	439	1.9	0.16	0.45	445				
SS5Y5-42	1/4	C8	1.9	0.20	0.46	455	1.9	0.12	0.43	436				
SS5Y7-42	1/4	C10	3.0 0.25		0.75	740	3.0	0.12	0.66	688				

Note 1) Values for 5 stations manifold with a 2 position single type valve.

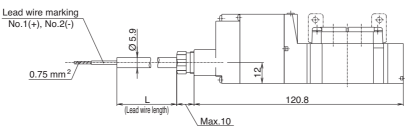
Note 2) These valves have been calculated according to ISO 6358 and indicate the flow rate under standard conditions with an inlet pressure of 0.6 MPa (relative pressure) and a pressure drop of 0.1 MPa.



# Plug connector with cover type (LL) 52-SY5120-LL -01 (-F2)

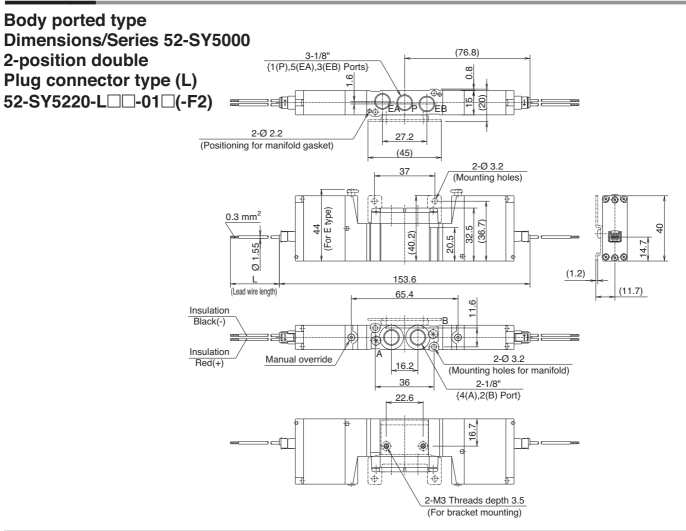


# Terminal type (TT) 52-SY5120-TT□□-01□(-F2)

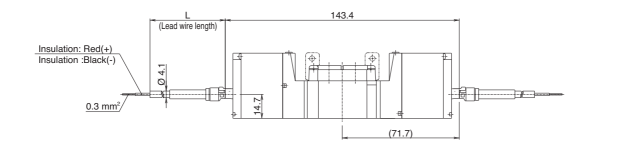


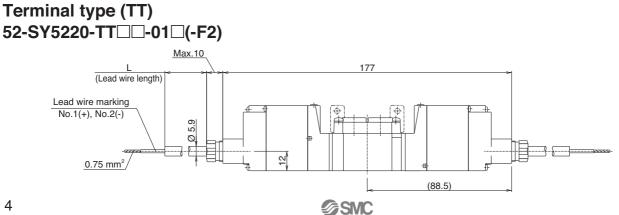
**SMC** 

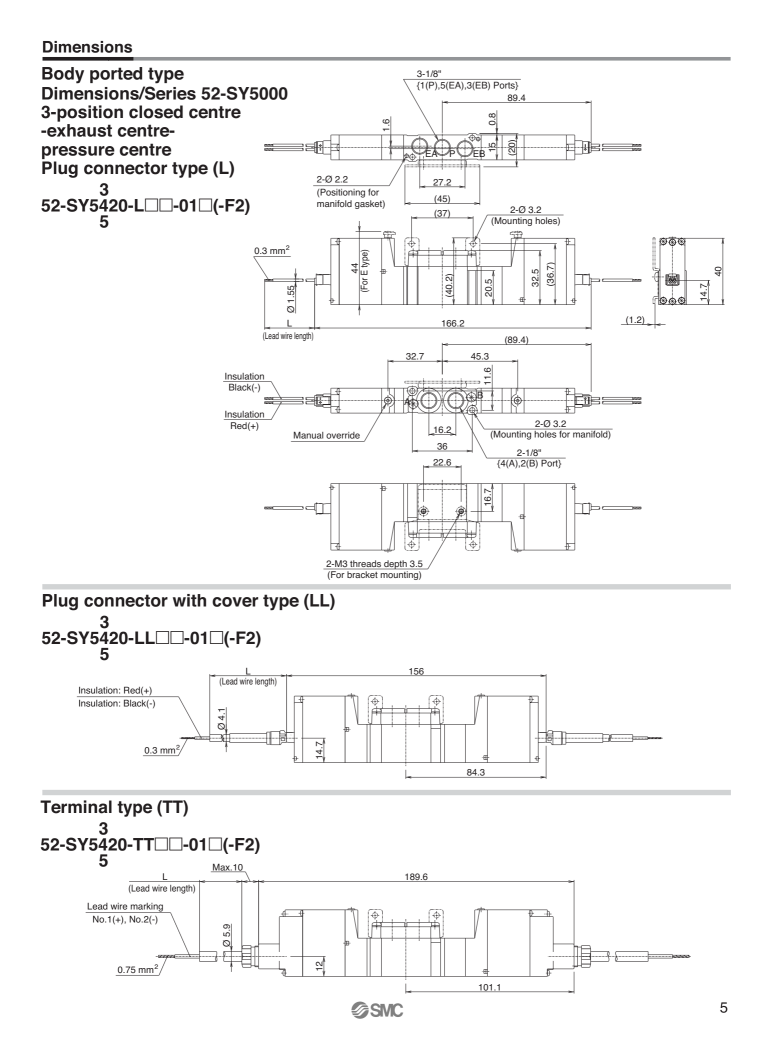
**Dimensions** 



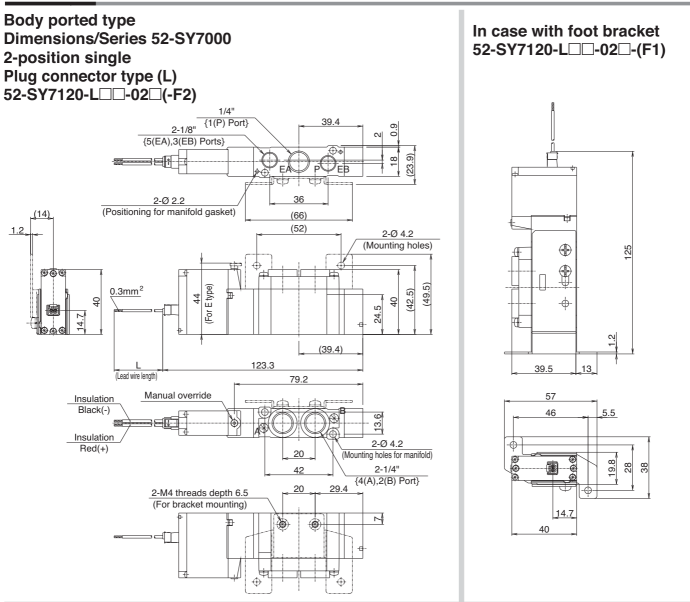
# Plug connector with cover type (LL) 52-SY5220-LL -01 (-F2)



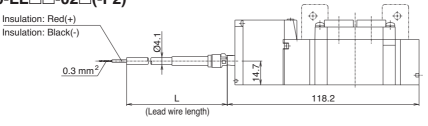




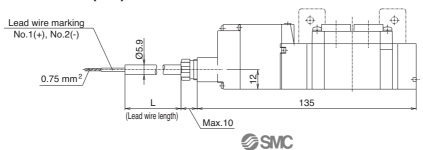
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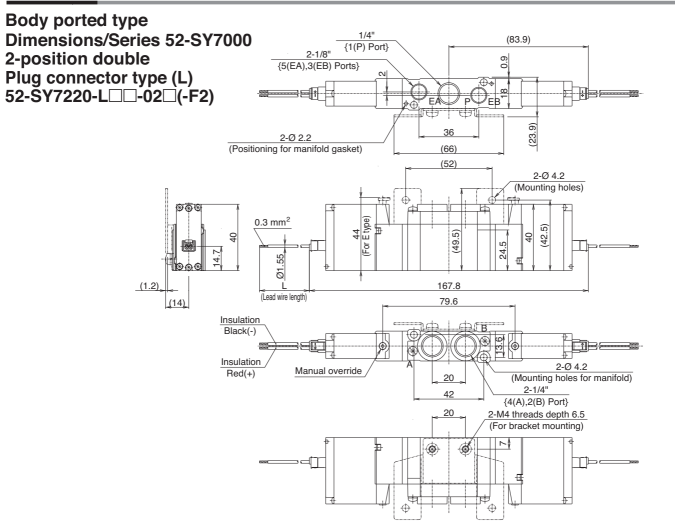


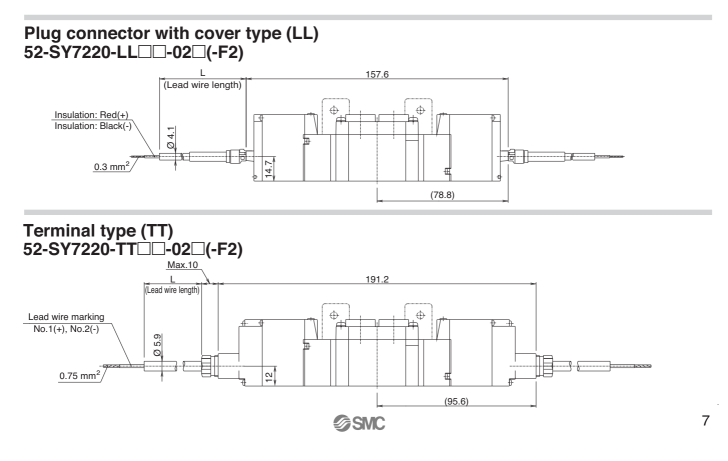
# Plug connector with cover type (LL) 52-SY7120-LL -02 (-F2)

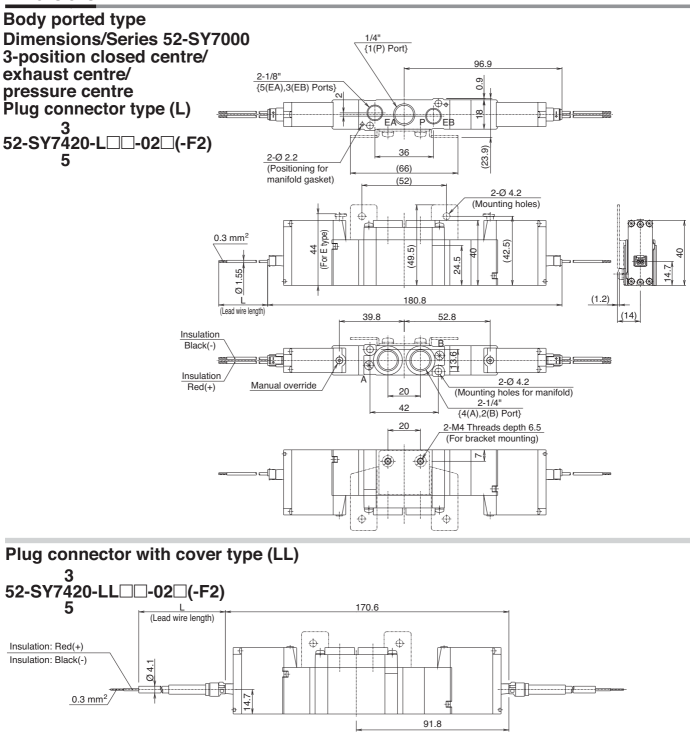


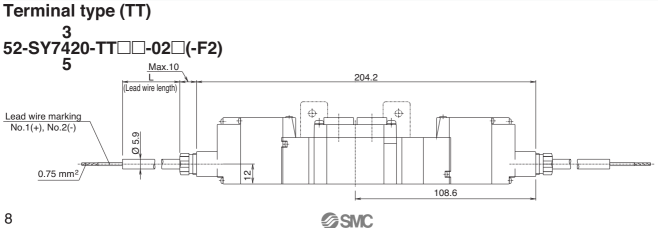


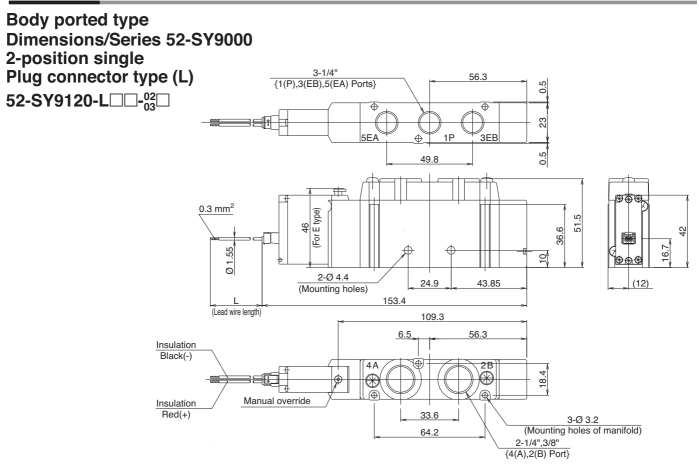




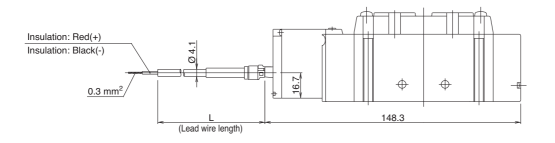




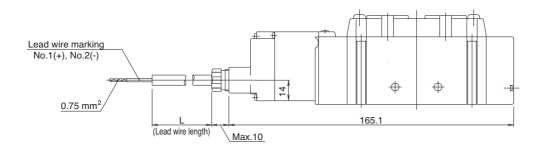




Plug connector with cover type (LL) 52-SY9120-LL

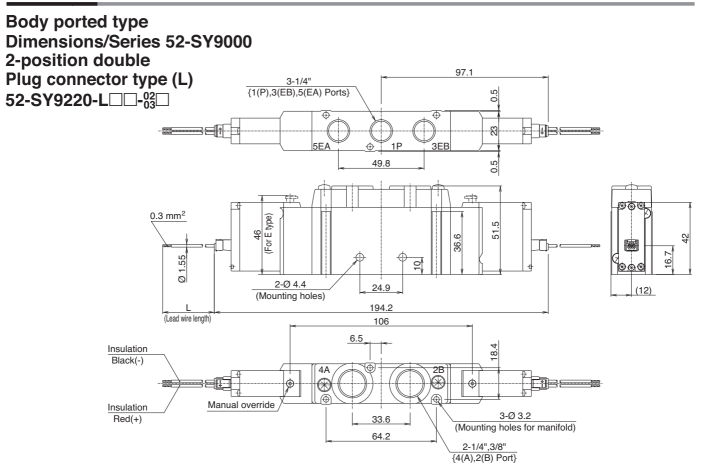


Terminal (TT) 52-SY9120-TT

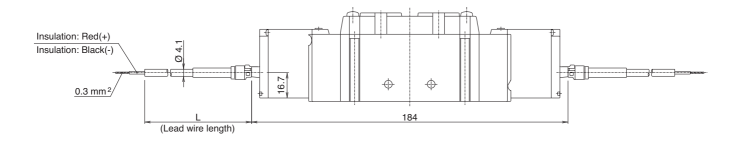


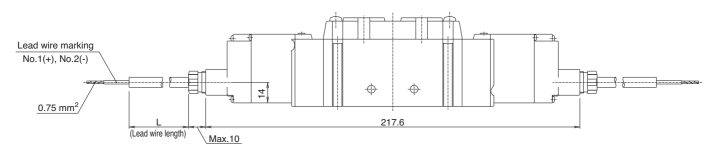


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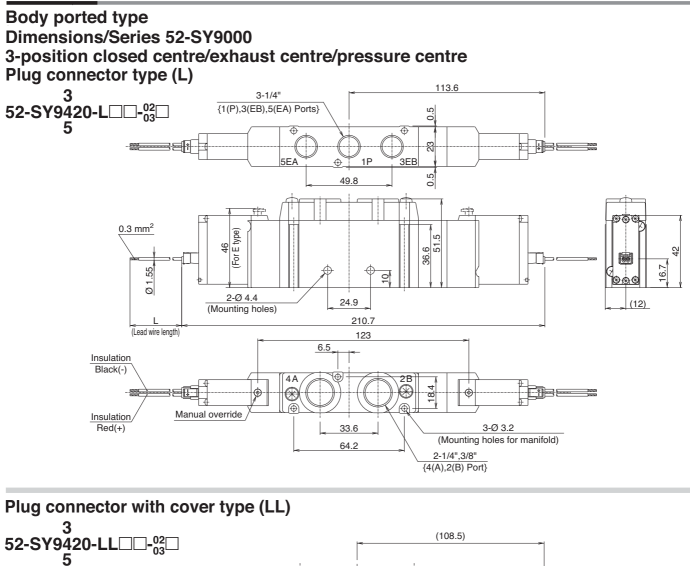


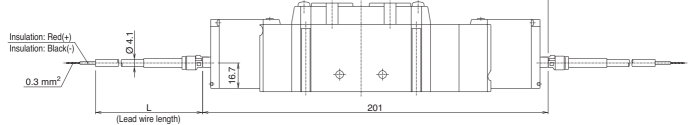
# Plug connector with cover type (LL) 52-SY9220-LL $\square - \frac{02}{03} \square$

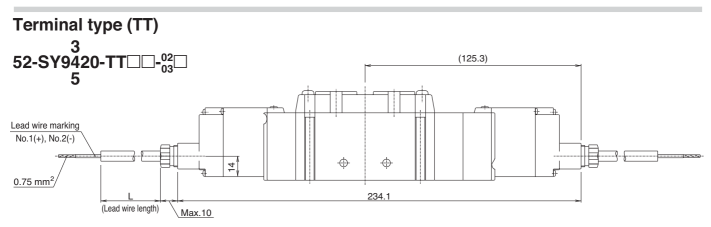


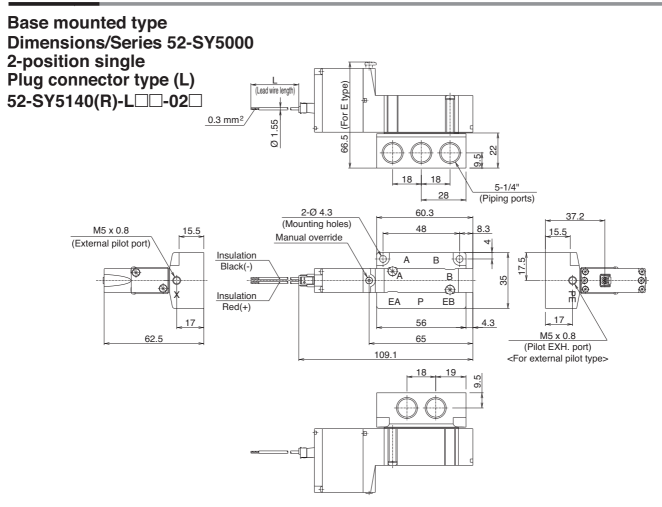




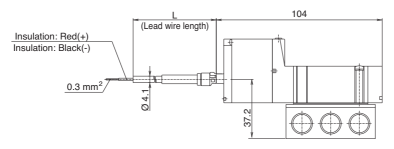


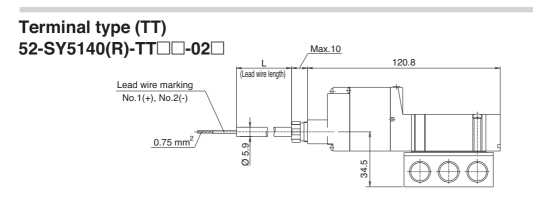


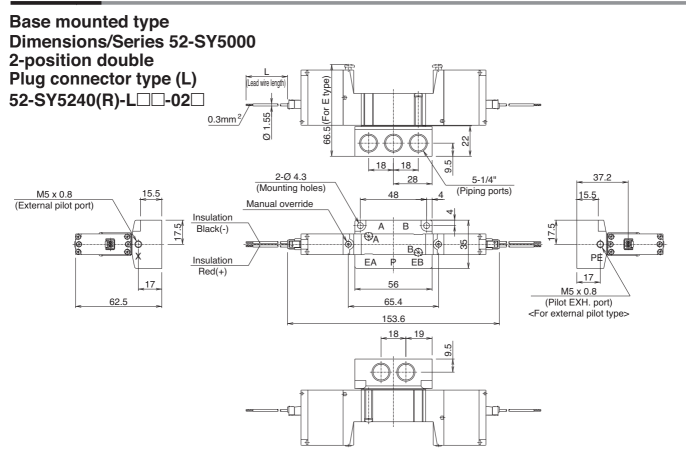




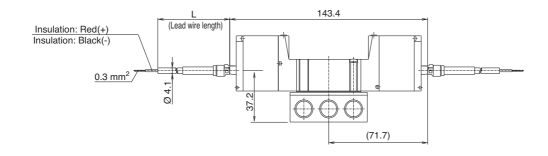
Plug connector with cover type (LL) 52-SY5140(R)-LL -02



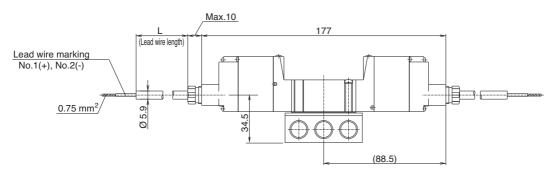


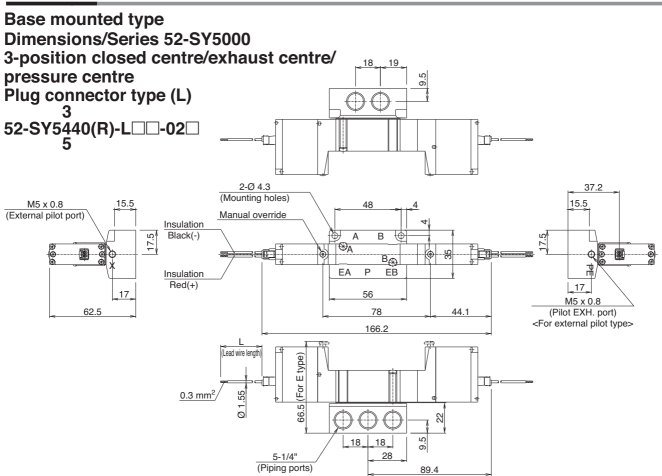


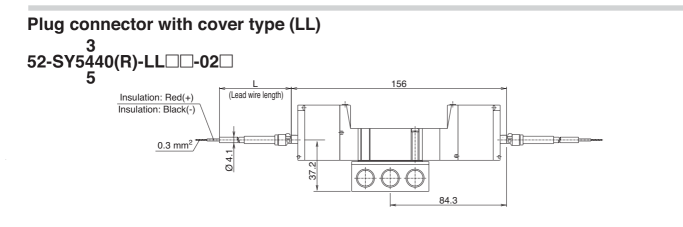
# Plug connector with cover type (LL) 52-SY5240(R)-LL -02

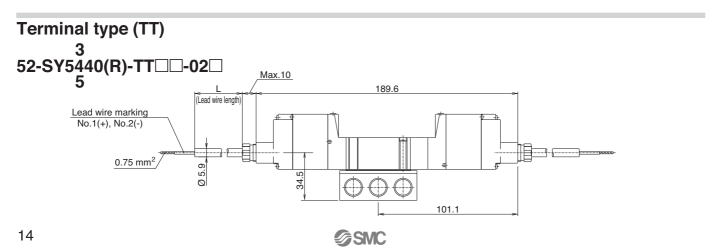


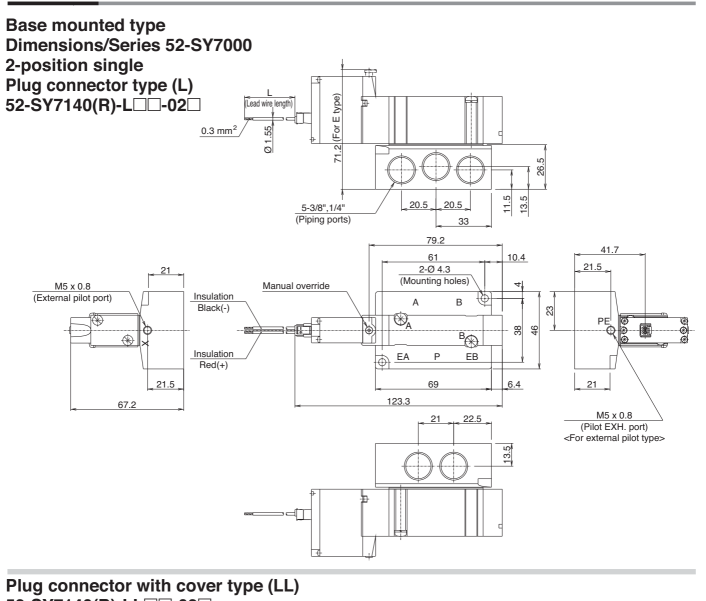
# Terminal type (TT) 52-SY5240(R)-TT

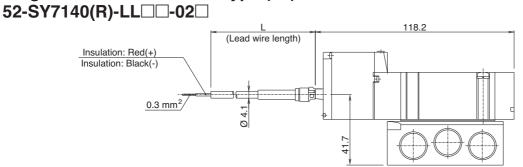


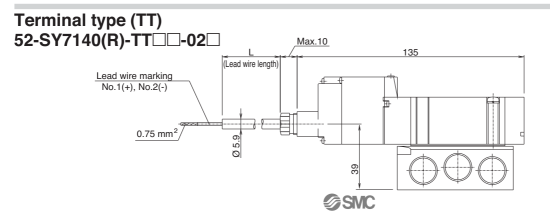






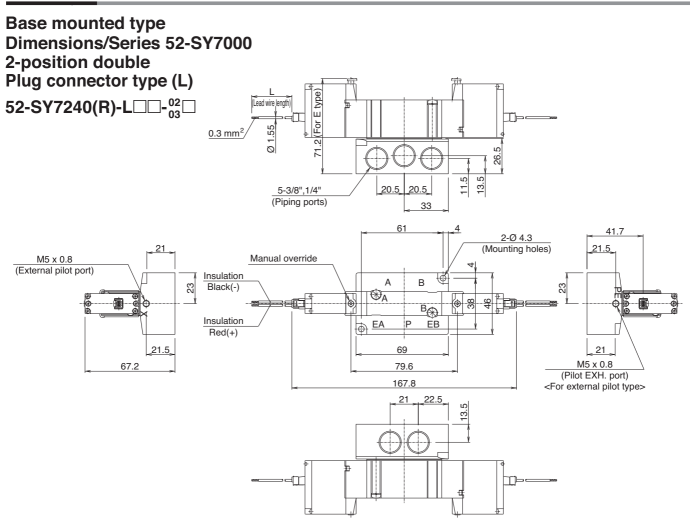




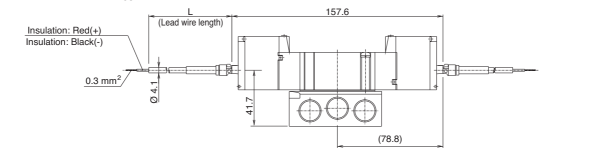


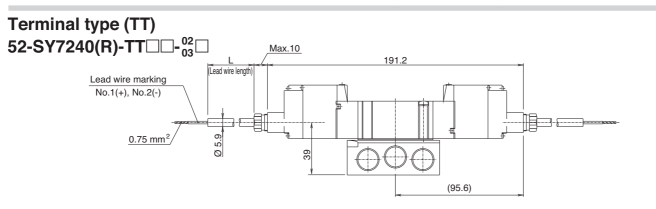
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Dimensions

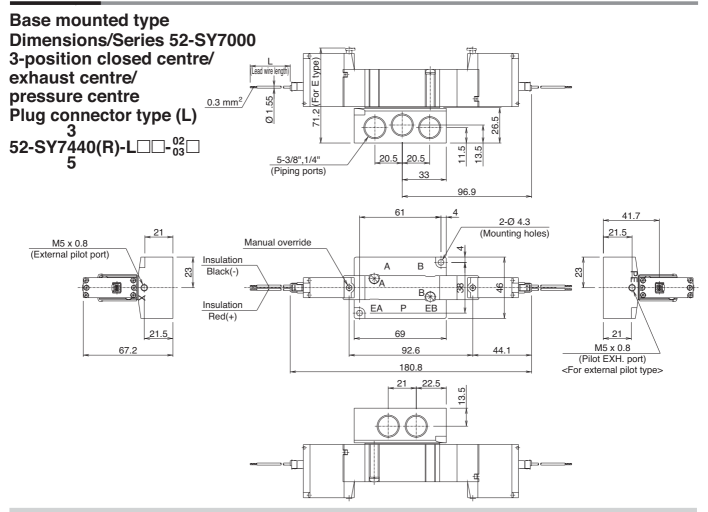


Plug connector with cover type (LL) 52-SY7240(R)-LL

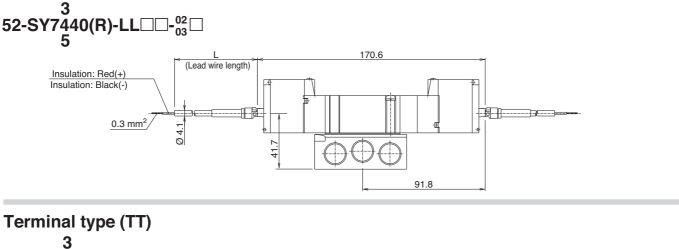


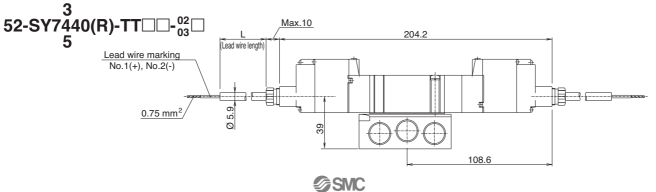


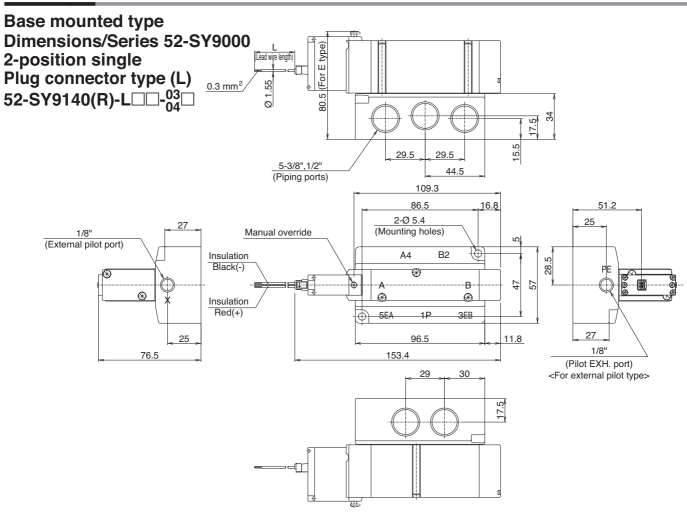




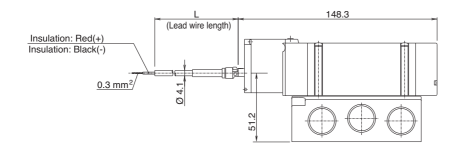
Plug connector with cover type (LL)

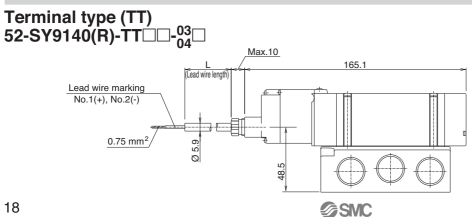




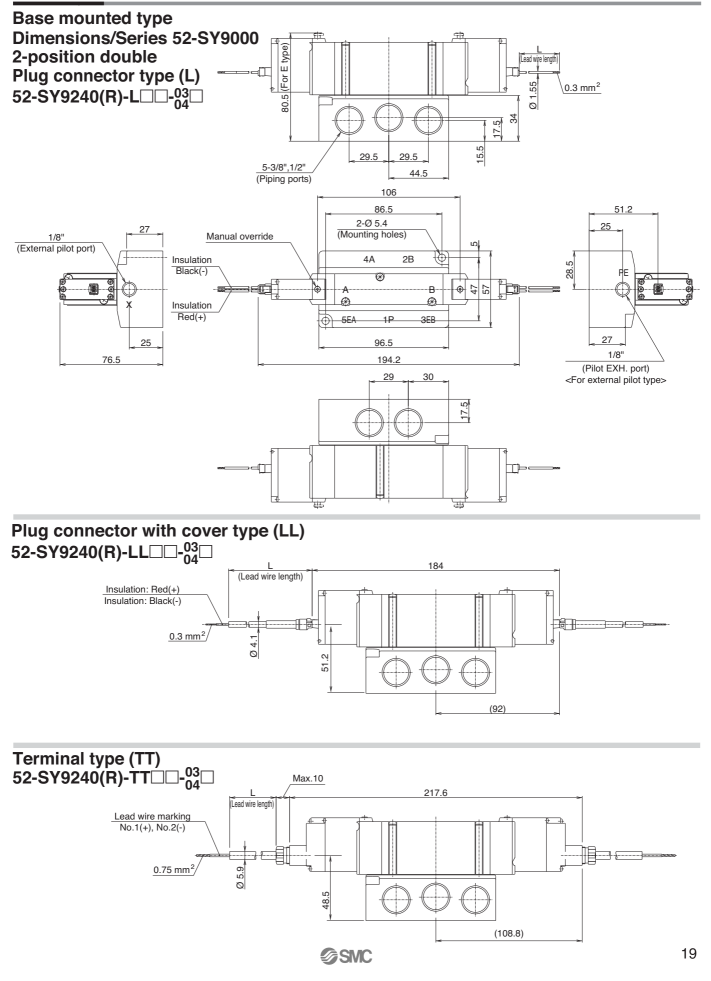


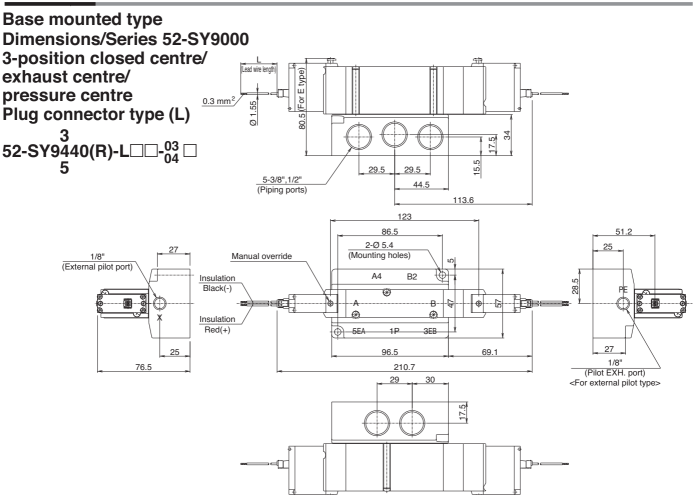
Plug connector with cover type (LL) 52-SY9140(R)-LL

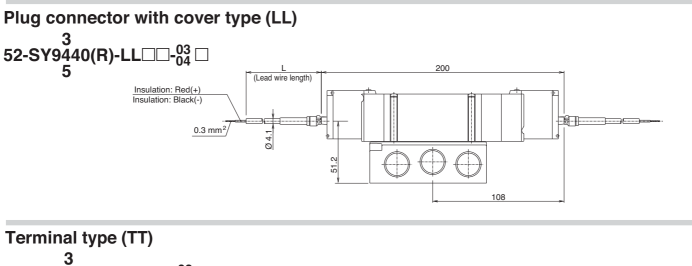


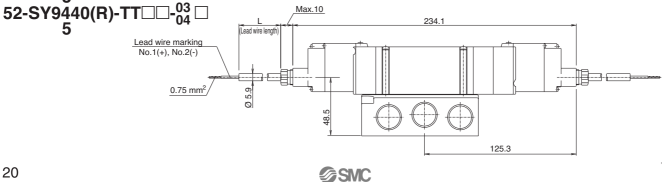


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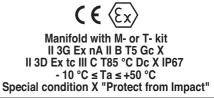




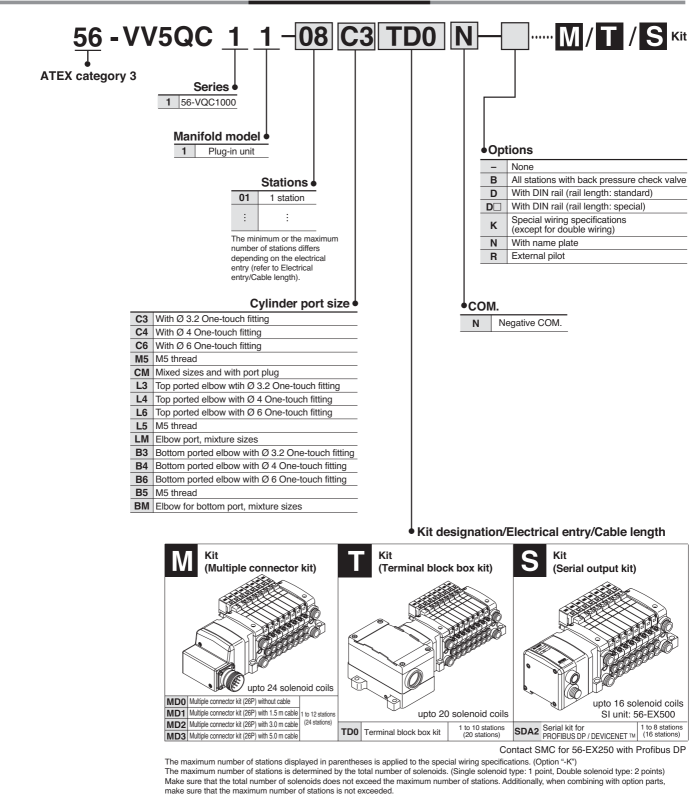


**ATEX Compliant** 

# 5-Port Solenoid Valve *Series 56-VQC1000*



How to Order Manifolds

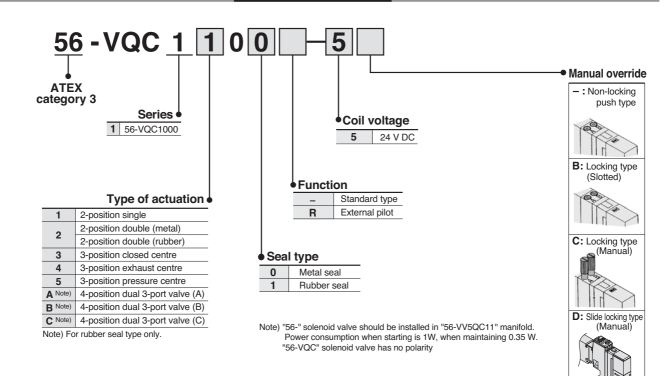


All other specifications are the same as the standard products Series VQC. For details, refer to **the WEB catalogue**.



# Series 56-VQC Base-Mounted Type Plug-in Unit

How to Order Valves



#### Specifications for 56-VQC 1000/2000 and 4000

	Ve			Madal as al	Dubbanast						
		alve Configuration	n	Metal seal	Rubber seal						
	Flu	uid		Air/Ine	rt gas						
	000	Max. operating	pressure	0.7 1	ИРа						
	0/2		Single	0.1 MPa	0.15 MPa						
	100	Min. operating	Double	0.1 MPa							
	56-VQC1000/2000	pressure	3-position	0.1 MPa	0.2 MPa						
ions	-95		4-position	-	0.15 MPa						
icat	00	Max. operating pressur	oressure	1.0 M	ИРа						
Valve specifications	C		Single	0.15 MPa	0.2 MPa						
e sp	pressure		Double	0.15	MPa						
Valv	56-		3-position	0.15 MPa	0.2 MPa						
	Pr	oof pressure		1.5 MPa							
	Flu	uid temperature		-10 to 50	°C Note 1)						
	Lu	Ibrication		Not re	quired						
	Ма	anual override		Push type/Locking type (tool required)/Lo	cking type Note 2)/Slide locking type Note 2)						
	Im	pact resistance/Vibra	ation resistance	150/30 m	/S <sup>2</sup> Note 3)						
	En	nclosure		Dust proof (cor	forms to IP67)						
s	Ra	ated coil voltage		24 V	DC						
ation	AI	lowable voltage	fluctuation	10 % of rat	ed voltage						
Sctri	Сс	oil insulation typ	e	Equivalent	Equivalent to B type						
Electrical specifications	Pc (C	ower consumptio	on 24 V DC	1 W (42 mA) for inrush / 0	1 W (42 mA) for inrush / 0.35 W (15 mA) for holding						

Note 1)Use dry air to prevent condensation at low temperatures.

Note 2)Only for 56-VQC1000/2000.

Note 3) Impact resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed one time each in the axial and right angle directions of the main valve and armature, for both energised and de-energised states. Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed in the axial and right

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed in the axial and right angle directions of the main valve and armature for both energised and de-energised states.

Note 4) The power-saving unit is included in the manifold.

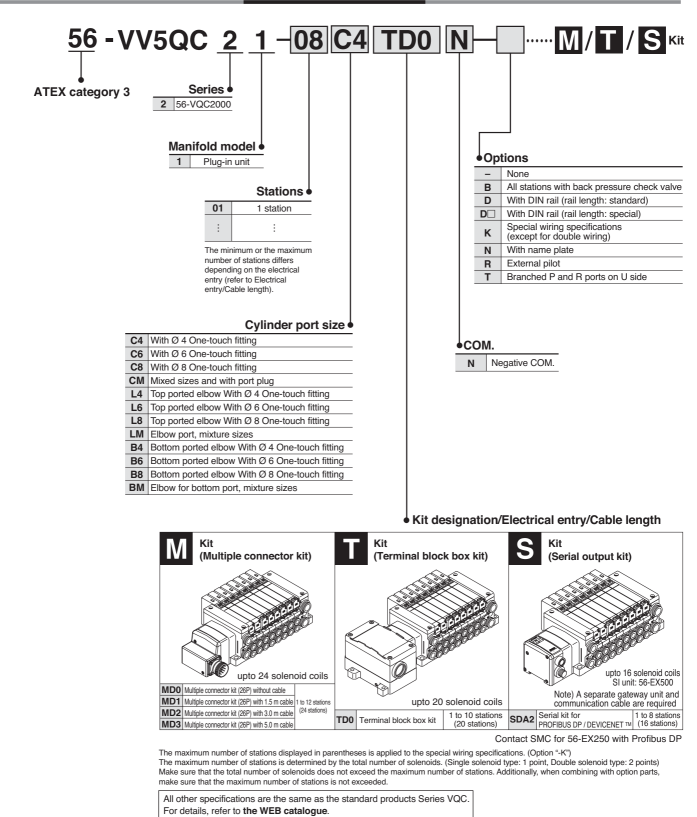


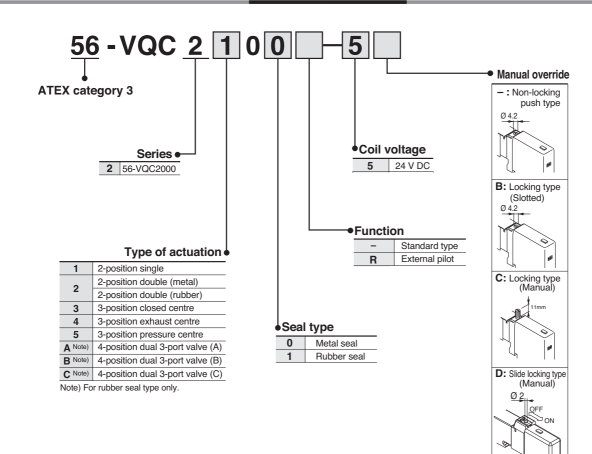
**ATEX** Compliant

# 5-Port Solenoid Valve Series 56-VQC2000



How to Order Manifolds



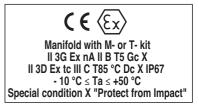


How to Order Valves

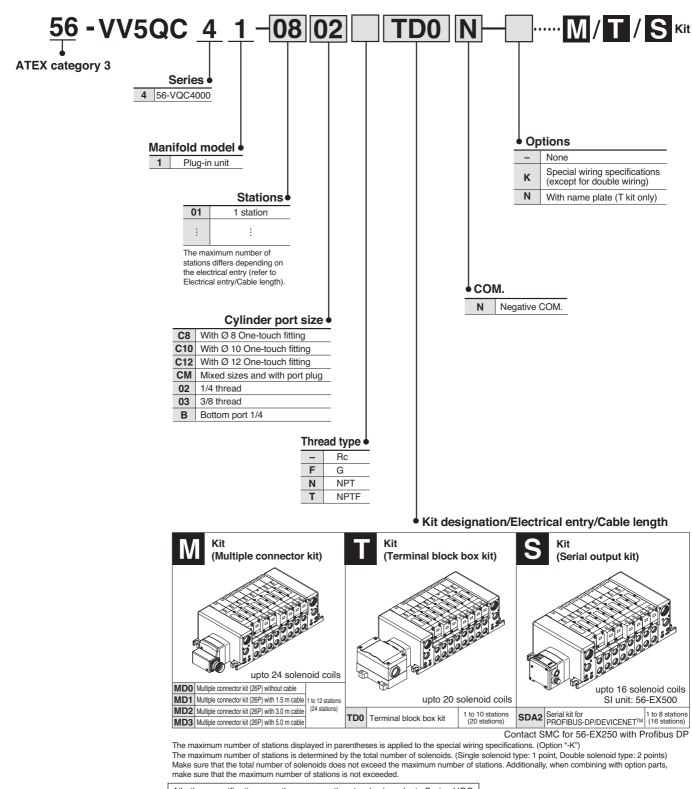
Note) "56-" solenoid valve should be installed in "56-VV5QC21" manifold. Power consumption when starting is 1W, when maintaining 0.35 W. "56-VQC" solenoid valve has no polarity



# 5-Port Solenoid Valve Series 56-VQC4000



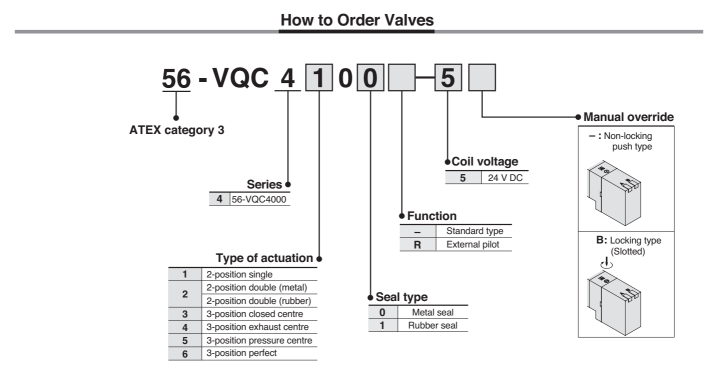
How to Order Manifolds



All other specifications are the same as the standard products Series VQC For details, refer to **the WEB catalogue**.



# Series 56-VQC Base-Mounted Type Plug-in Unit



Note) "56-" solenoid valve should be installed in "56-VV5QC41" manifold. Power consumption when starting is 1W, when maintaining 0.35 W. "56-VQC" solenoid valve has no polarity.

#### **Options for 56-VQC**

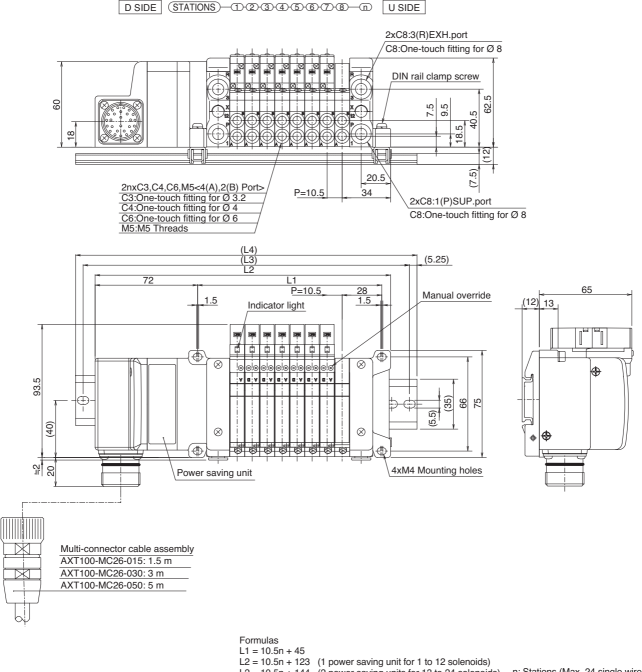
Name	56-VQC1000	56-VQC2000	56-VQC4000		
Blanking plate assembly	VVQ1000-10A-1	VVQ2000-10A-1	VVQ4000-10A-1		
Individual SUP spacer	VVQ1000-P-1-C6	VVQ2000-P-1-C8	VVQ4000-P-1-		
Individual EXH spacer	VVQ1000-R-1-C6	VVQ2000-R-1-C8	VVQ4000-R-1-□□		
SUP block plate	VVQ1000-16A	VVQ2000-16A	VVQ4000-16A		
EXH block plate	_	VVQ2000-19A	VVQ4000-16A		
EXH block base assembly	VVQC1000-19A-□-□□	_	_		
Back pressure check valve	VVQ1000-18A	VVQ2000-18A	-		
Port plug	VVQ0000-58A	VVQ1000-58A	_		
Dual flow fitting assembly	VVQ1000-52A-C8	VVQ2000-52A-C10	_		
Elbow fitting assembly	VVQ1000-F-L-□	VVQ2000-F-L-	_		
Port plug	VVQ0000-58A	VVQ1000-58A	_		
Blanking plug	KQ2P-□□	KQ2P-□□	KQ2P-□□		
DIN rail mounting bracket	VVQ1000-57A(-S)	VVQ2000-57A(-S)	_		
Name plate	VVQ1000-N-□	VVQ2000-N-□	-		

Notes) : Please refer to standard catalogues for details.

Do not use options other than specified in this table. Only these standard parts without "56-" prefix can be used.

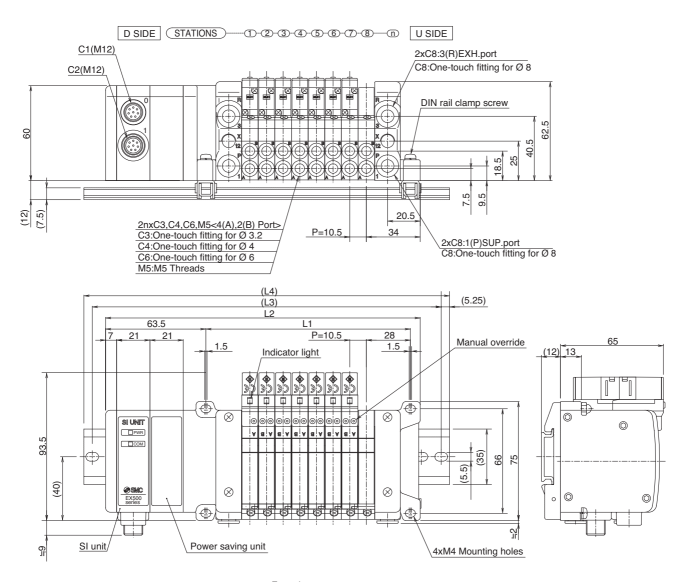
# M 56-VQC1000 Kit (Multiple Connector Kit)

# 56-VV5QC11



	L2 = 10.5n + 144 (2 power saving units for 13 to 24 solenoids) n: Stations (Max. 24 single wire stati														ations)									
Ln	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5	234	244.5	255	265.5	276	286.5	297
L2	133.5	144	154.5	165	175.5	186	196.5	207	217.5	228	238.5	249	280.5	291	301.5	312	322.5	333	343.5	354	364.5	375	385.5	396
L3	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	300	312.5	325	337.5	350	362.5	375	375	387.5	400	412.5	425
L4	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	310.5	323	335.5	348	360.5	373	385.5	385.5	398	410.5	423	435.5

# 56-VV5QC11 SDA2 Kit (Serial Transmission Kit: 56-EX500)

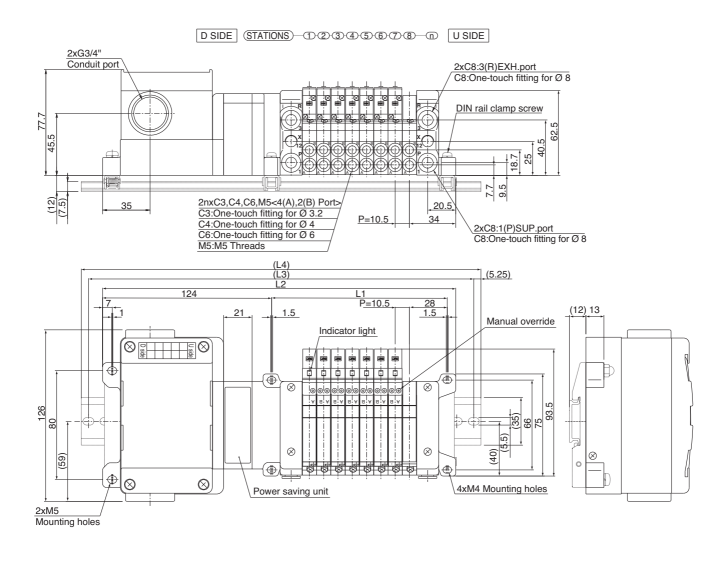


Formulas	
L1 = 10.5n + 45	
L2 = 10.5n + 114.5	(1 power saving unit for 1 to 12 solenoids)
L2 = 10.5n + 135.5	(2 power saving units for 13 to 16 solenoids

	L2 = 10.5n + 135.5 (2 power saving units for 13 to 16 solenoids) n: Stations (Max. 16 single wire sta															e stations)
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213
L2	125	135.5	146	156.5	167	177.5	188	198.5	230	240.5	251	261.5	272	282.5	293	303.5
L3	150	162.5	175	187.5	187.5	200	212.5	225	250	262.5	275	287.5	300	312.5	312.5	325
L4	160.5	173	185.5	198	198	210.5	223	235.5	260.5	273	285.5	298	310.5	323	323	335.5

# **56-VQC1000** Kit (Terminal Block Box Kit)

# 56-VV5QC11

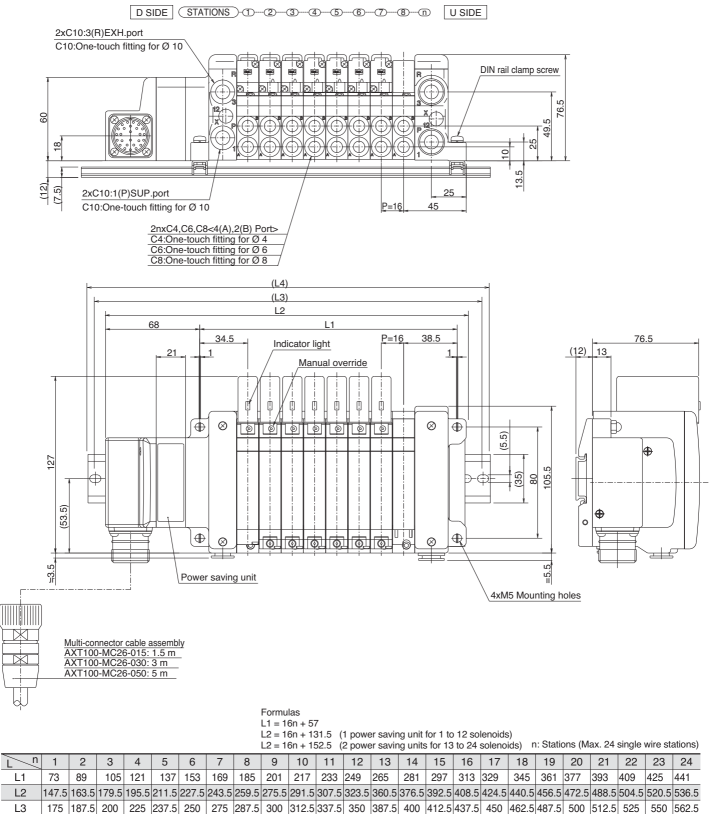


Formulas	
L1 = 10.5n + 45	
L2 = 10.5n + 175.5	(1 power saving unit for 1 to 12 solenoids)

L2 = 10.5n + 196.5 (2 power saving units for 13 to 20 solenoids) n: Stations (Max. 20 single wire s														stations)						
Ln	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5	234	244.5	255
L2	186	196.5	207	217.5	228	238.5	249	259.5	270	280.5	291	301.5	333	343.5	354	364.5	375	385.5	396	406.5
L3	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300	312.5	325	362.5	375	375	387.5	400	412.5	425	437.5
L4	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323	335.5	373	385.5	385.5	398	410.5	423	435.5	448

# M 56-VQC2000 Kit (Multiple Connector Kit)

# 56-VV5QC21



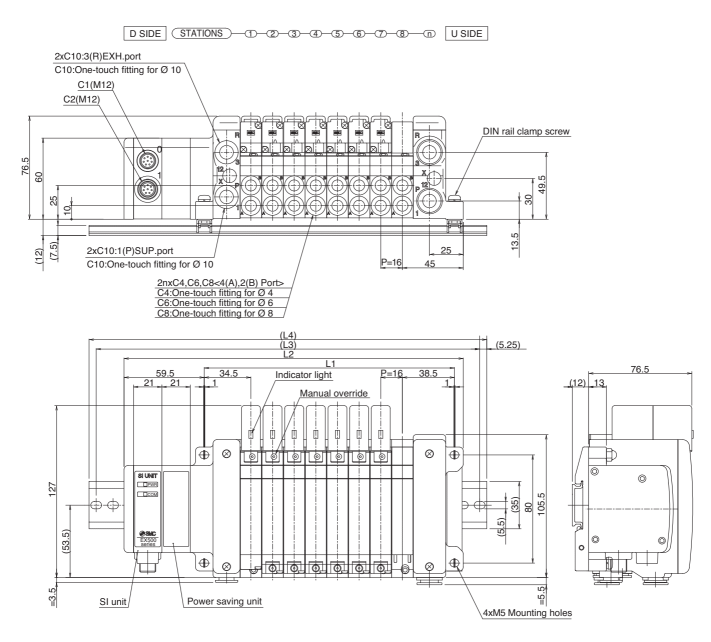
248 260.5 285.5 298 310.5 323 348 360.5 398 410.5 423 448 460.5 473

498 510.5 523 535.5 560.5 573

L4

185.5 198 210.5 235.5

#### 56-VV5QC21 SDA2 Kit (Serial Transmission Kit: 56-EX500)



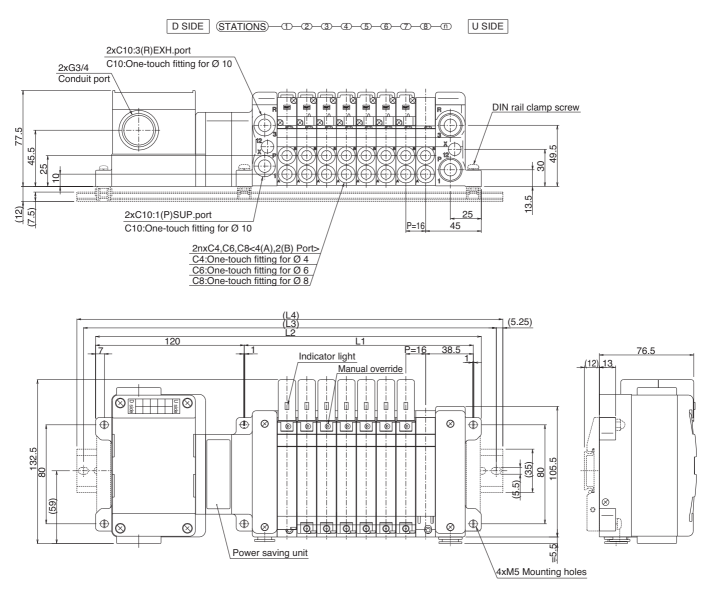
Formulas		
L1 = 16n + 57		
	(1 power saving unit for 1 to 12 solenoids)	
L2 = 16n + 144	(2 power saving units for 13 to 16 solenoids)	n: Stations (Max. 16 single wire stations)

															0	,
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313
L2	139	155	171	187	203	219	235	251	267	283	299	315	352	368	384	400
L3	162.5	175	200	212.5	225	250	262.5	275	287.5	312.5	325	337.5	375	387.5	412.5	425
L4	173	185.5	210.5	223	235.5	260.5	273	285.5	298	323	335.5	348	385.5	398	423	435.5

 $\ast$  With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

# **56-VQC2000** Kit (Terminal Block Box Kit)

# 56-VV5QC21

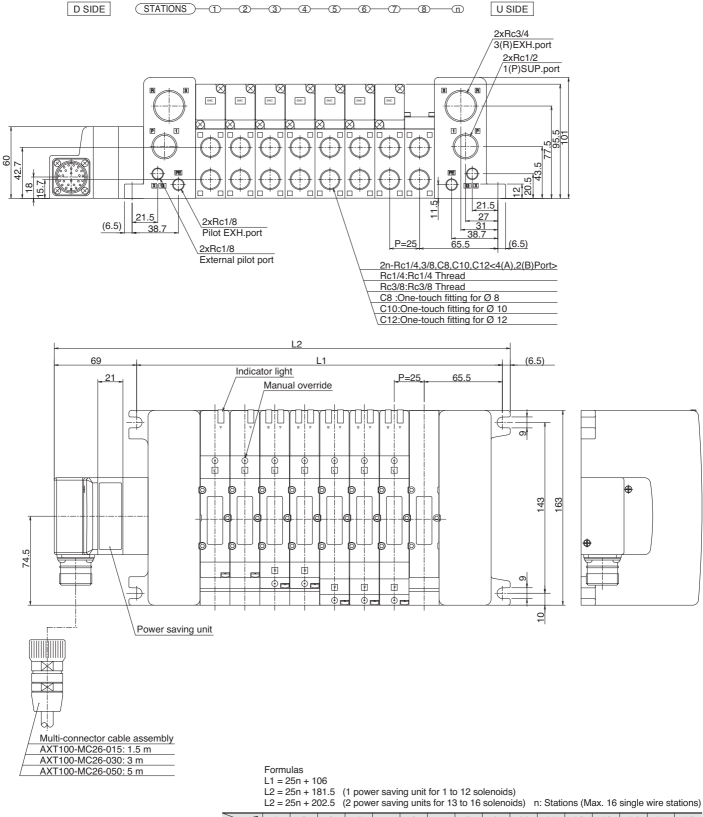


Formulas L1 = 16n + 45 L2 = 16n + 184 (1 power saving unit for 1 to 12 solenoids) L2 = 16n + 205 (2 power saving units for 13 to 20 solenoids) n: Stations (Max. 20 single wire stations)

								<b>V</b> 1		0			,				,			
Ln	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377
L2	200	216	232	248	264	280	296	312	328	344	360	376	413	429	445	461	477	493	509	525
L3	225	237.5	262.5	275	287.5	300	325	337.5	350	375	387.5	400	437.5	450	475	487.5	500	512.5	537.5	550
L4	235.5	248	273	285.5	298	310.5	335.5	348	360.5	385.5	398	410.5	448	460.5	485.5	498	510.5	523	548	560.5

# M 56-VQC4000 Kit (Multiple Connector Kit)

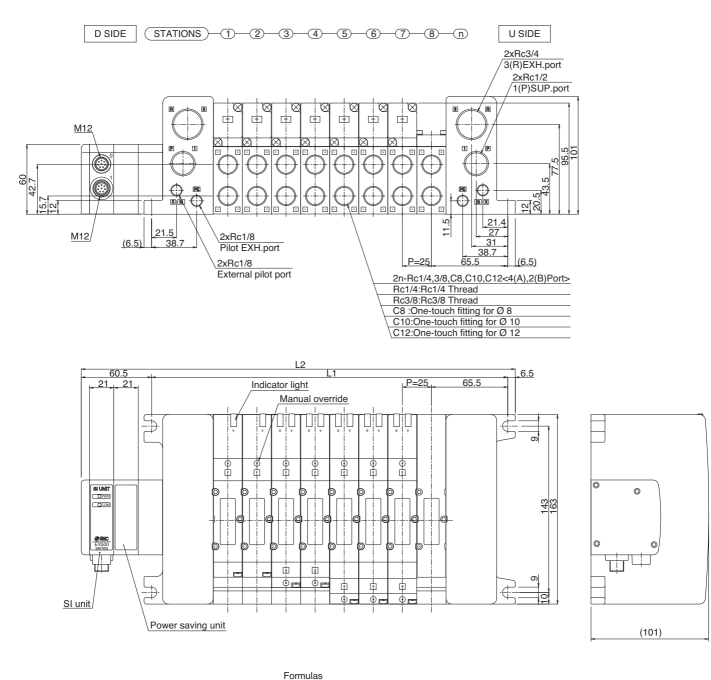
## 56-VV5QC41



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L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	206.5	231.5	256.5	281.5	306.5	331.5	356.5	381.5	406.5	431.5	456.5	481.5	527.5	552.5	577.5	602.5

## **S** 56-VQC4000 Kit (Serial Transmission Kit) Decentralised Serial wiring

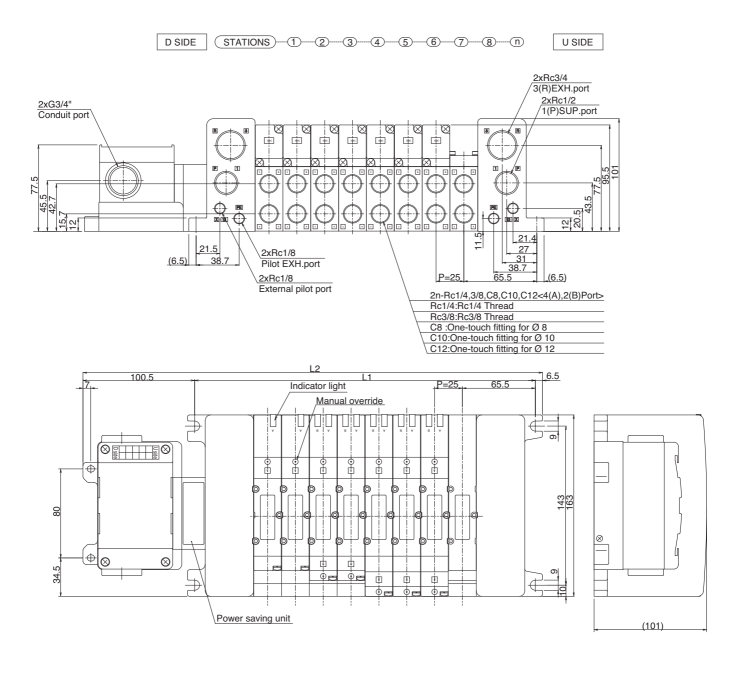
#### 56-VV5QC41 SDA2 Kit (Serial Transmission Kit: 56-EX500)



	L1 = 25n + 106 L2 = 25n + 173 (1 power saving unit for 1 to 12 solenoids) L2 = 25n + 194 (2 power saving units for 13 to 16 solenoids) n: Stations (Max. 16 single wire stations)															
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	198	223	248	273	298	323	348	373	398	423	448	473	519	544	569	594

## **56-VQC4000** Kit (Terminal Block Box Kit)

### 56-VV5QC41



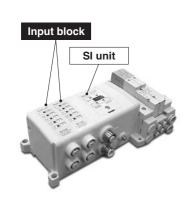
	L1 = 25 L2 = 25	n + 213	(1 pow										
	L2 = 25	n + 234	(2 pow	er savin	g units f	or 13 to	16 soler	noids)	n: Statio	ns (Max	. 16 sing	le wire s	stations)

						· · ·		0			,		- (	5		
Ln	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	238	263	288	313	338	363	388	413	438	463	488	513	559	584	609	634



# Decentralised Serial Wiring Series 56-EX250

#### How to Order SI Units



 $\begin{array}{c} \textbf{C} \in \left\langle \widehat{Ex} \right\rangle & \text{II 3G Ex nA II T4 X 5 } \widehat{^{\circ}C} \le \text{Ta} \le 45 \, \widehat{^{\circ}C} \\ \text{II 3D tD A22 IP67 T66 } \widehat{^{\circ}C} X \end{array}$ 

<u>56</u> - EX250 - S	P	PR1	<b>X42</b>
ATEX category 3 •		Protoc	ol
		PR1	PROFIBUS DP

#### **SI Unit Specifications**

Model		56-EX250-SPR1-X42			
Protocol		PROFIBUS DP-V0			
Transmission speed		(9.6/19.2/45.45/93.75/187.5/500 kbps), (1.5/3/6/12 Mbps)			
	Number of outputs	Max. 32 points			
	Output type	Source/PNP (Negative common)			
Output specifications	Connected load	Solenoid valve with protection circuit for 24 V DC and 1.5 W or less surge voltage (made by SMC)			
	Power supply	24 V DC +10 %/-5 %			
	Current supply	Max. 2.0 A			
	Number of inputs	Max. 32 points			
Input	Input block	56-EX250-IE2-X43			
specifications	Power supply	24 V DC ±20 %			
	Current supply	Max. 1.0 A			
Internal curre	ent consumption (Unit)	100 mA or less			
Operating tem	perature/humidity range	+5 to +45 °C at 35 % to 85 % RH (without condensation)			
Withstand v	oltage	500 V AC for 1 min. between external terminal and FG			
Insulation re	esistance	10 $M\Omega$ or more (500 V DC) between external terminal and FG			
Enclosure		IP67			
Weight		250 g or less			

#### How to Order Input Block

Input block 56 - EX250-IE 2 - X43 Block type -2 M12 connector, 4 inputs

ATEX category 3

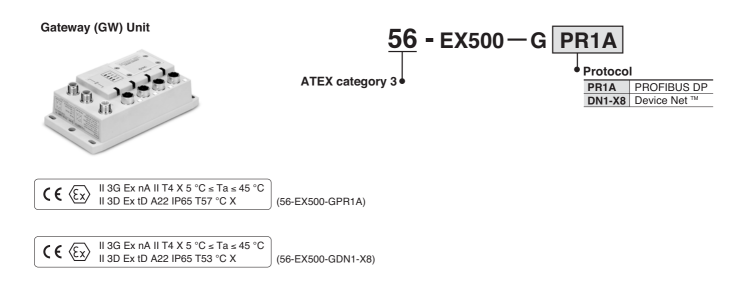
#### **Input Block Specifications**

Model	56-EX250-IE2-X43			
Applicable sensor	Source type (PNP output) Sink type (NPN output) / (Selected using a switch)			
Number of inputs	4 inputs			
Rated voltage	24 V DC			
Rated input current	8 mA typ.			
Display	Green LED is ON (when SI unit power supply is ON). Yellow LED is ON (when input signal is ON)			
Connector on the input device side	M12 connector (4 pins, plug or 5 pins, plug)			
Sensor supply current	Max. 30 mA/Sensor			
Operating temperature/humidity range	-10 to +50 °C at 35 % to 85 % RH (without condensation)			
Withstand voltage	500 V AC for 1 min. between external terminal and FG			
Insulation resistance	$10\ \text{M}\Omega$ or more (500 V DC) between external terminal and FG			
Enclosure	IP67			
Weight	90 g			

All other specifications are the same as the standard products Series EX250. For details, refer to **the WEB catalogue**.



#### How to Order Gateway (GW) Unit



#### Gateway (GW) Unit Specifications

Model	56-EX500-GDN1-X8	EX500-GPR1A						
Applicable PLC/Communication protocol	DeviceNet™	PROFIBUS DP-V0						
Communication speed	125/250/500 Kbps	(9,6/19,2/45,45/93,75/187,5/500 Kbps),(1,5/3/6/12 Mbps)						
Rated voltage	24 V	24 V DC						
Power supply voltage range	Solenoid valve power supp	Input and control unit power supply: 24 V DC ±10 % Solenoid valve power supply: 24 V DC +10 %/-5 % (Warning of voltage drop at approx. 20 V or less)						
Current consumption	200 mA or les	s (single GW unit)						
Inputs/outputs points	Maximum 64 inputs/64 outputs	Maximum 32 inputs/64 outputs						
Input/output branches	4 branches (16 inputs/16 outputs per branch)	4 branches (8 inputs/16 outputs per branch)						
Input supply current	Max. 2.8 A (Máx. 0.7 A per branch)	Max. 1.4 A (Máx. 0.35 A per branch)						
Output supply current	Max. 3.0 A (Máx.	0.75 A per branch)						
Branch cable length	5 m or less between connected dev	ices (Total 10 m or less per branch)						
Operating temperature/humidity range	+5 to +45 °C at 35 % to 85	% RH (without condensation)						
Withstand voltage	1000 V AC for 1 minute betw	veen terminals and housing						
Insulation resistance	2 MΩ or more (500 V DC) be	tween terminals and housing						
Enclosure	IP	65						
Weight	470	) g						

All other specifications are the same as the standard products Series EX500. For details, refer to **the WEB catalogue**.

# Series 56-EX500

#### How to Order SI Units

## 56-EX500-S001

ATEX category 3

• Applicable solenoid valve: Series SV

### SI Unit Specifications (56-EX500-S001)

 $\label{eq:constraint} \begin{tabular}{c} \begin{tabular}{c} \end{tabular} \end{tabul$ 

	Model	56-EX500-S001			
Internal curre	nt consumption	100 mA or less			
	Number of outputs	16 outputs			
	Output type	Sink/NPN (Positive common)			
Output	Connection block	Solenoid valve (Single, double) Relay output module (1 output, 2 outputs)			
output	Connection block stations	Double solenoid valve, relay output module (2 outputs): Max. 8 stations Single solenoid valve, relay output module (1 output): Max. 16 stations			
	Connection block supply current	Max. 0.65 A			
	Enclosure	IP67			
	Operating temperature range	Operating: 5 to 45 $^\circ\text{C}$ Stored: –25 to 70 $^\circ\text{C}$ (with no freezing and condensation)			
Environment	Operating humidity range	Operating, Stored: 35 to 85 % RH (with no condensation)			
	Withstand voltage	1000 VAC for 1 minute between terminals and housing			
	Insulation resistance	2 $M\Omega$ or more (500 VDC) between terminals and housing			
Standards		CE marking, UL (CSA)			
Weight		115 g			
Accessory: Waterproof cap (for M12 connector socket)		EX500-AWTS (1 pc.)			

#### How to Order SI Units

 56 - EX500 - Q 0 0 1

 ATEX category 3•

 Applicable solenoid valve: Series SY/VQC/S0700

 0 SI unit COM.

 0 Sink/NPN (Positive common)

 1 Source/PNP (Negative common)

 2 For EX9 output block mounting

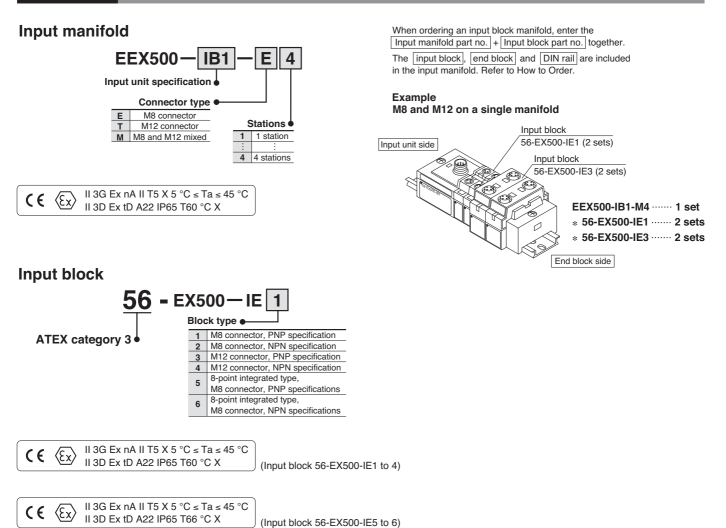
## SI Unit Specifications (56-EX500-Q□0□)

	Model	56-EX500-Q001	56-EX500-Q101					
Internal curre	nt consumption	100 mA or less						
	Number of outputs	16 outputs						
	Output type	Sink/NPN (Positive common)	Source/PNP (Negative common)					
Output	Connection block	Positive common compatible solenoid valve (single, double)	Negative common compatible solenoid valve (single, double)					
	Connection block stations	Double solenoid valve: Max. 8 stations Single solenoid valve: Max. 16 stations						
	Connection block supply current	Max.	0.75 A					
	Enclosure	IP67						
	Operating temperature range	Operating: 5 to 45 °C Stored: –25 to 70 °C (with no freezing and condensation)						
Environment	Operating humidity range	Operating, Stored: 35 to 85 % RH (with no condensation)						
	Withstand voltage	1000 VAC for 1 minute betw	ween terminals and housing					
	Insulation resistance	2 M $\Omega$ or more (500 VDC) between terminals and housing						
Standards		CE marking, UL (CSA)						
Weight		105 g						
Accessory: Wate	erproof cap (for M12 connector socket)	EX500-AV	VTS (1 pc.)					



## Decentralized Serial Wiring (GW System, 4 Branches) Series 56-EX500

#### How to Order



#### Input unit specification

Model	56-EX500-IB1				
Connection block	The EX500 series input block (mixed combination is possible)				
Number of inpute	Max. 8 points (56-EX500-GPR1A)				
Number of inputs	Max. 16 points (56-EX500-GDN1-X8)				
Block supply voltage	24 V DC				
Block supply current	Max. 0.35 A (56-EX500-GPR1A)				
Block Supply current	Max. 0.7 A (56-EX500-GDN1-X8)				
Current consumption	100 mA or less				
Operating temperature range	Operating: 5 to 45 °C Stored: -25 to 70 °C (with no freezing and condensation)				
Operating humidity range	Operating, Stored: 35 to 85 % RH (with no condensation)				
Withstand voltage	1000 V AC for 1 minute between terminals and housing				
Insulation resistance	$2 M\Omega$ or more (500 V DC) between terminals and housing				
Enclosure	IP65				
Weight Note)	100 g (Input unit + end block)				
Weight Note)	100 g (Input unit + end block)				

Note) Not including the DIN rail weight.

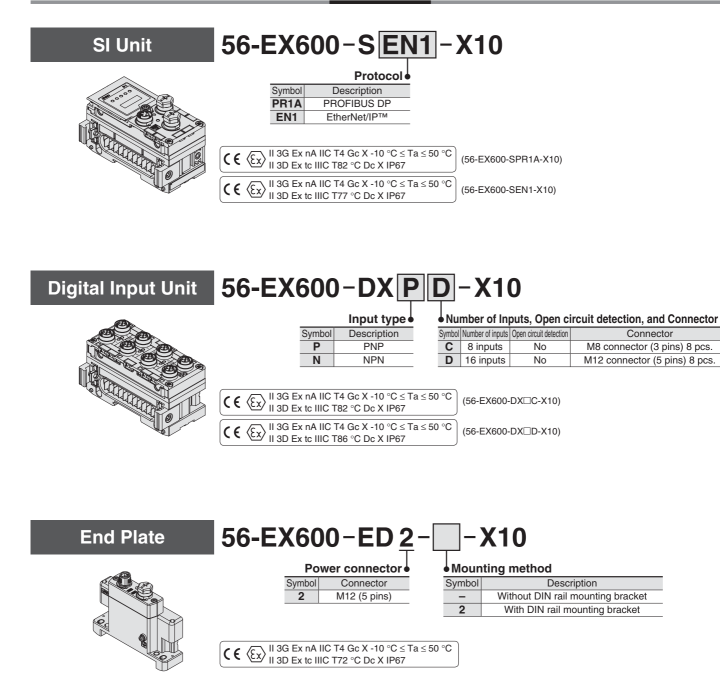
#### Input block specifications

Model	56-EX500-IE1,3,5	56-EX500-IE2,4,6				
Input type	PNP sensor input	NPN sensor input				
Sensor connector	IE1/2/5/6: M8 connector (3 pins), IE3/4: M12 connector (4 p					
Number of inputs	IE1/2/3/4: 2 inputs, IE5/6: 8 inputs					
Rated voltage	24 V DC					
Sensor supply current	Max. 30 mA/Sensor					
Operating temperature range	Operating: 5 to 45 °C Stored: -25 to 7	0 °C (with no freezing and condensation)				
Operating humidity range	Operating, Stored: 35 to 85	% RH (with no condensation)				
Withstand voltage	1000 V AC for 1 minute bet	ween terminals and housing				
Insulation resistance	$2 \text{ M}\Omega$ or more (500 V DC) be	etween terminals and housing				
Enclosure	IF	°65				
Weight	IE1/2: 20 g, IE3/4	l: 40 g, IE5/6: 55 g				



# Fieldbus System Series 56-EX600

How to Order

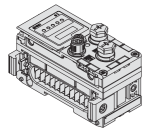


## SI Unit Specifications

#### **All Units Common Specifications**

nce	Operating temperature range	−10 to 50 °C			
	Storage temperature range	–20 to 60 °C			
istal	Operating humidity range	35 to 85 % RH (No dew condensation)			
res	Withstand voltage	500 V AC for 1 minute between external terminals and FE			
5	Insulation resistance	<b>resistance</b> 500 V DC, 10 M $\Omega$ or more between external terminals and F			

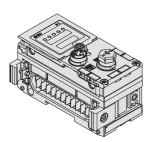
#### SI Unit



Model		56-EX600-SPR1A-X10			
on	Protocol	PROFIBUS DP (DP-V0)			
ati	Device type	PROFIBUS DP Slave			
nic	Communication speed	9.6/19.2/45.45/93.75/187.5/500 kbps 1.5/3/6/12 Mbps			
nu	Configuration file	GSD file			
Communication	Occupation area (Number of inputs/outputs)	Max. (512 inputs/512 outputs)			
Terminating resistor		Internally implemented			
Internal current consumption (Power supply for Control/Input)		80 mA or less			
	Output type	Source/PNP (Negative common)			
	Number of outputs	32 outputs (8/16/24/32 outputs selectable)			
Output	Load	Solenoid valve with surge voltage suppressor 24 V DC, 1.5 W or less (SMC)			
d	Power supply	24 V DC, 2 A			
0	Fail safe	HOLD/CLEAR/Forced power ON			
	Protection	Short-circuit protection			
En	closure	IP67 (Manifold assembly)			
We	eight	300 g			

#### SI Unit

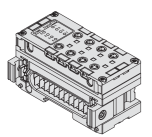
	Model	56-EX600-SEN1-X10
	Number of communication ports	1 port
	Protocol	EtherNet/IP™ (Conformance version: Composite 6)
	Communication speed	10/100 Mbps
5	Communication method	Full duplex/Half duplex
ati	Configuration file	EDS file
Communication	Occupation area (Number of inputs/outputs)	Max. (512 inputs/512 outputs)
Com	IP address setting range	SI Unit switch settings: 192.168.0 or 1.1 to 254 Through DHCP server: Optional address
		Vendor ID: 7 (SMC Corporation)
	Device information	Device type: 12 (Communication Adapter)
		Product code: 126
Internal current consumption (Power supply for Control/Input)		120 mA or less
	Output type	Source/PNP (Negative common)
	Number of outputs	32 outputs (8/16/24/32 outputs selectable)
Output	Load	Solenoid valve with surge voltage suppressor
đ	Luau	24 V DC, 1.5 W or less (SMC)
õ	Power supply	24 V DC, 2 A
	Fail safe	HOLD/CLEAR/Forced power ON
	Protection	Short-circuit protection
En	closure	IP67 (Manifold assembly)
We	eight	300 g



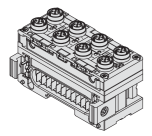


# Series EX600

## **Digital Unit Specifications**



#### 56-EX600-DXC-X10



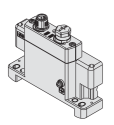
#### **Digital Input Unit**

Model		56-EX600-DXPC-X10 56-EX600-DXNC-X10 5		56-EX600-DXPD-X10	56-EX600-DXND-X10	
	Input type	PNP	NPN	PNP	NPN	
	Input connector	M8 (3-pin) s	ocket Note 2)	M12 (5-pin) socket Note 1)		
	Number of inputs	8 inputs (1 inp	out/Connector)	16 inputs (2 inp	outs/Connector)	
	Supplied voltage		24 V	/ DC		
Input	Max. supplied current		onnector Unit	0.5 A/Connector 2 A/Unit		
	Protection	Short-circuit protection				
	Input current (at 24 V DC)		9 mA	or less		
	ON voltage	17 V or more (At NPN input, between the pin for input terminal and supplied voltage of +2- (At PNP input, between the pin for input terminal and supplied voltage of 0 V)				
	OFF voltage	· · ·		or input terminal and supplied voltage of +24 V) but terminal and supplied voltage of 0 V)		
Current consumption		55 mA or less 70 mA or less			or less	
Er	closure	IP67 (Manifold assembly)				
W	eight	275 g		340 g		

Note 1) M12 (4-pin) connector can be connected. Note 2) When connecting the M8 plug connector, the tightening torque must be 0.2 N·m ±10 %. If tightened with an excessive tightening torque, this may cause the connector thread of the Unit to break.

#### 56-EX600-DXD-X10

## **End Plate Specifications**

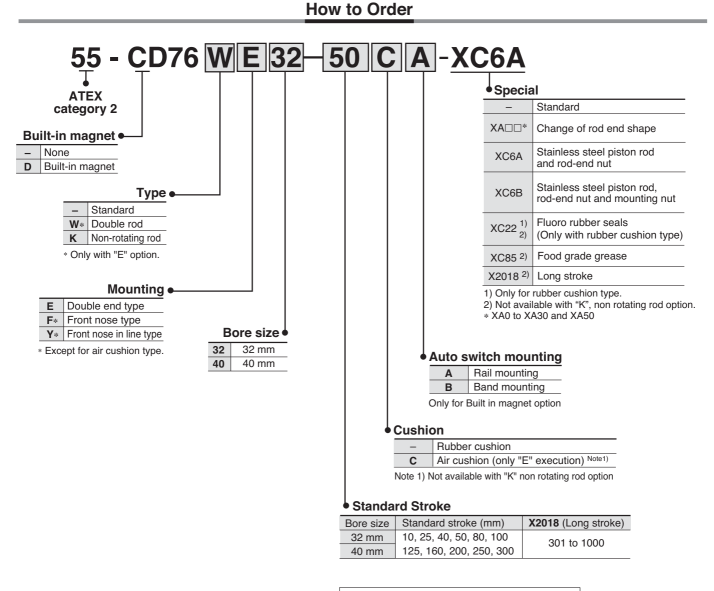


End Plate					
Model	56-EX600-ED2-□-X10				
B Power connector	M12 (5-pin) plug				
Power supply (for Control/Input)	24 V DC ±10 %, Class 2, 2 A				
Power connector Power supply (for Control/Input) Power supply (for Output)	24 V DC +10/-5 %, Class 2, 2 A				
Enclosure	IP67 (Manifold assembly)				
Weight	170 g				

56-EX600-ED2-□-X10



**C E**  $\langle Ex \rangle$  II 2GDc  ${}^{90 \ \circ C}$  (T5) Ta –10  $^{\circ}C$  to 40  $^{\circ}C$ 110  $^{\circ}C$  (T4) Ta 40  $^{\circ}C$  to 60  $^{\circ}C$  Note 1) This cylinder can be used in zones 1 and 21 and in zones 2 and 22. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zones 2 and 22 and not in zones 1 and 21.



Refer to page 86 for applicable auto switches.

#### Mounting Bracket Part No.

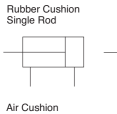
Bore size (mm) Mounting bracket		32	40	
	Flange, Foot (1pc.)	C76F32A	C76F40A	
Mounting bracket	Flange, Foot (2 pcs. with mounting nut 1 pc.)	C76F32B	C76F40B	
	Trunnion	C76T32	C76T40	
	Clevis	C76C32	C76C40	
	Single knuckle joint	KJ10DA	KJ12DA	
Accessories	Double knuckle joint	GKM10-20A	GKM12-24A	
	Floating joint	JA25-10-150	JA40-12-175	

# ATEX Compliant Air Cylinder Series 55-C76



#### Symbol

#### Standard: Double Action





Rubber Cushion Double Rod

# Air Cushion Single Rod





Non-rotating rod: Double Acting/Single Rod



## Specifications

Bore size	Ø 32	Ø 40				
Action	Double acting					
Fluid	A	ir				
Proof pressure	1.5 MPa					
Max. operating pressure	essure 1.0 MPa					
Min. operating pressure	MPa					
Ambient and fluid temperature	-10 to 60 °C (No freezing)					
Lubrication	Not required (Non-lube)					
Operating piston speed	50 to 1000 mm/s					
Allowable stroke tolerance	0/+1.4					
Non rotating accuracy	± 0.5°					
Port size	G 1/8 G 1/4					
Cushion	Rubber cushion, Air cushion					
Mounting	Double end, Front nose, Front nose in line					

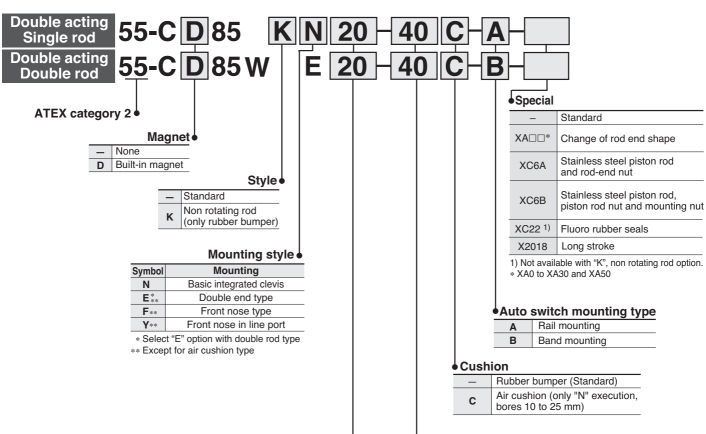
Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.
Simple Specials -XA (Change of rod end shape) as detailed for the equivalent standard Non-Atex range of C76 series



**C E** (Ex) II 2GDc  $\frac{90 \text{ °C} (T5) \text{ Ta} - 10 \text{ °C to } 40 \text{ °C}}{110 \text{ °C} (T4) \text{ Ta } 40 \text{ °C to } 60 \text{ °C}}$ 

Note 1) This cylinder can be used in zones 1 and 21 and in zones 2 and 22. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zones 2 and 22 and not in zones 1 and 21.

How to Order



#### Bore size Stroke

Bore size	Standard stroke	X2018 (Long stroke)				
(mm)	(mm)**	Standard	Non-rotating	Double rod		
Ø 8*	Ø 8* 10, 25, 40, 50, 80, 100		100			
Ø 10	10, 20, 40, 00, 00, 100	400	100	100		
Ø 12	Ø 1210, 25, 40, 50, 80, 100,Ø 16125, 160, 200		000	200		
Ø 16			200	200		
Ø 20	Ø 20 10, 25, 40, 50, 80, 100,		1000	500		
Ø 25	125, 160, 200, 250, 300	1000	1000	500		

\* Not available with air cushion.

\*\* Other strokes available on request.

#### Refer to page 86 for applicable auto switches.

	Mounting	Bracket	Part No.
--	----------	---------	----------

Bore (mm) Bracket	8	10	12	16	20	25
Foot (1 pc.)	C85L10A		C85L16A		C85L25A	
Foot (2 pcs. with mounting nut 1 pc.)	C85L10B		C85L16B		C85L25B	
Flange	C85F10		C85F16		C85F25	
Trunnion	C85T10		C85T16		C85	T25
Clevis	C85C10		C85C16		C85	C25
Single knuckle joint	KJ4D		KJ6D		KJ8D	KJ10D
Double knuckle joint	GKM4-8		GKM6-10		GKM8-16	GKM10-20
Floating joint	JA10-4-070		JA15-6-100		JA20 -8-125	JA30 -10-125

Note) Please order mounting brackets separately.

# ATEX Compliant ISO Cylinder Series 55-C85



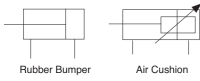
Rubber Bumper/Single Rod



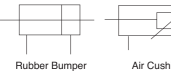
Air Cushion/Single Rod

## Symbol

#### **Double Acting/Single Rod**

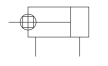


#### Double Acting/Double Rod



Air Cushion

#### Non-rotating rod: Double Acting/Single Rod



- Note) All other specifications
- (dimensions, drawings, etc.)
- are the same as the non ATEX type.



Bore size (m	n)	8	10	12	16	20	25
Piston rod dia. (mm)		4	4	6	6	8	10
Piston rod th	read	M4 X 0.7	M4 X 0.7	M6 X 1	M6 X 1	M8 X 1.25	M10 X 1.25
Ports		M5	M5	M5	M5	G 1/8	G 1/8
Action				Double	acting		
Fluid				A	ir		
Proof pressu	re			1.5	MPa		
Max. operatir	ng pressure			1.0 1	MPa		
Min. operating pressure		0.1 MPa	0.1 MPa 0.08 MPa 0.05 MPa				
Ambient and fluid temperature		-10 to 60 °C (no freezing)					
Cushion			Rubber bu	mper, Air cu	shion (Exc	ept for Ø 8)	
Lubrication		Not required (Non lube)					
Piston speed		50 to 750 mm/s Rubber bumper, 50 to 1000 mm/s Air cushion				cushion	
Allowable	Rubber bumper	0.02 J	0.03 J	0.04 J	0.09 J	0.27 J	0.4 J
energy	Air cushion	_	0.17 J	0.19 J	0.4 J	0.66 J	0.97 J
Non-rotating	accuracy	±1° 30'	±1° 30'	±1°	±1°	±0° 42'	±0° 42'
Stroke tolerance (mm)			+1	/0		+1.4	1/0

### **Specifications**

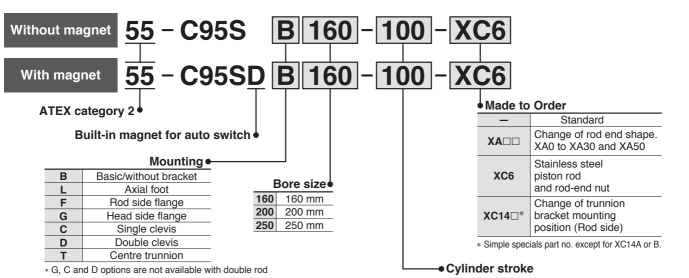
ATEX Compliant

# ISO Cylinder/Double Acting, Single Rod Series 55-C95

Ø 160, Ø 200, Ø 250

**C €** (Ex) II 2GDc 95 °C (T5) Ta -10 °C to 40 °C 115 °C (T4) Ta 40 °C to 60 °C

How to Order



#### Specifications

Bore size (mm)	Ø 160	Ø <b>200</b>	Ø <b>250</b>
Action	Doι	ble Acting, Single I	Rod
Fluid		Air	
Proof pressure		1.5 MPa	
Max. operating pressure		1.0 MPa	
Min. operating pressure		0.05 MPa	
Ambient and fluid temperature	-10	to 60 °C (No freez	ing)
Lubrication	No	ot required (Non-lub	e)
Piston speed		50 to 500 mm/s	
Stroke tolerance		251 to 1000: ${}^{+1.4}_{0}$ , 10 2000: ${}^{+2.2}_{0}$ , 2001 to 2	
Cushion		oth ends (Air cushic	-
Port size	G 3/4	G 3/4	G 1
Mounting		Rod side flange, H , Double clevis, Ce	

#### Mounting Bracket, Mounting Accessories

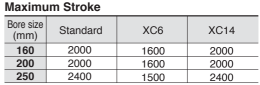
Description	Bore size	Ø <b>160</b>	Ø <b>200</b>	Ø <b>250</b>
L	Foot	L5160	L5200	L5250
F, G	Flange	F5160	F5200	F5250
С	Single clevis	C5160	C5200	C5250
D	Double clevis	D5160	D5200	D5250
GKM	Rod clevis (2)	GKM	35-54	GKM40-84
КJ	Piston rod <sup>(3)</sup> ball joint	KJS	36D	KJ42D

Note 1) Accessories for each mounting bracket are as follows. Foot, Flange, Single clevis: Mounting bolts Double clevis: Mounting bolts, Clevis pin

Note 2) GKM according to ISO 8140 (Except GKM35-54)

Note 3) KJ according to ISO 8139

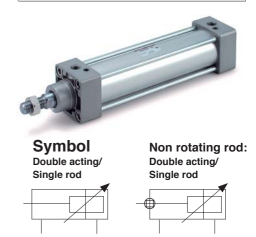
Note 3) K5 according to 150 8139



\* Please consult with SMC for longer strokes.

All other specifications are the same as the standard products Series C95.

Refer to page 86 for applicable auto switches.



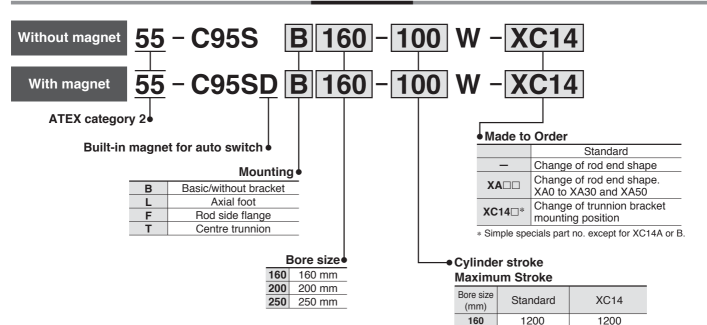
**ATEX Compliant** 

# ISO Cylinder/Double Acting, Double Rod Series 55-C95W

Ø 160, Ø 200, Ø 250

**Ç €** (Ex) II 2GDc 95 °C (T5) Ta -10 °C to 40 °C 115 °C (T4) Ta 40 °C to 60 °C

How to Order



## Specifications

Bore size (mm)	Ø 160	Ø <b>200</b>	Ø <b>250</b>
Action	Dou	ble Acting, Double	Rod
Fluid		Air	
Proof pressure		1.5 MPa	
Max. operating pressure		1.0 MPa	
Min. operating pressure		0.05 MPa	
Ambient and fluid temperature	-10	to 60 °C (No freez	ing)
Lubrication	No	ot required (Non-lub	e)
Piston speed		50 to 500 mm/s	
Stroke tolerance	Up to 250: <sup>+1.0</sup> ,	251 to 1000: <sup>+1.4</sup> , 10	001 to 1500: <sup>+1.8</sup>
Stroke tolerance	1501 to 2	2000: <sup>+2.2</sup> , 2001 to 2	2400: <sup>+2.6</sup>
Cushion	Bo	oth ends (Air cushio	n)
Port size	G 3/4	G 3/4	G 1
Mounting	Basic, Axial foot	, Rod side flange,	Centre trunnion

\* Please consult with SMC for longer strokes.

1200

1200

200

250

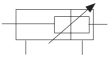
All other specifications are the same as the standard products Series C95W.

1200

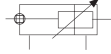
1200

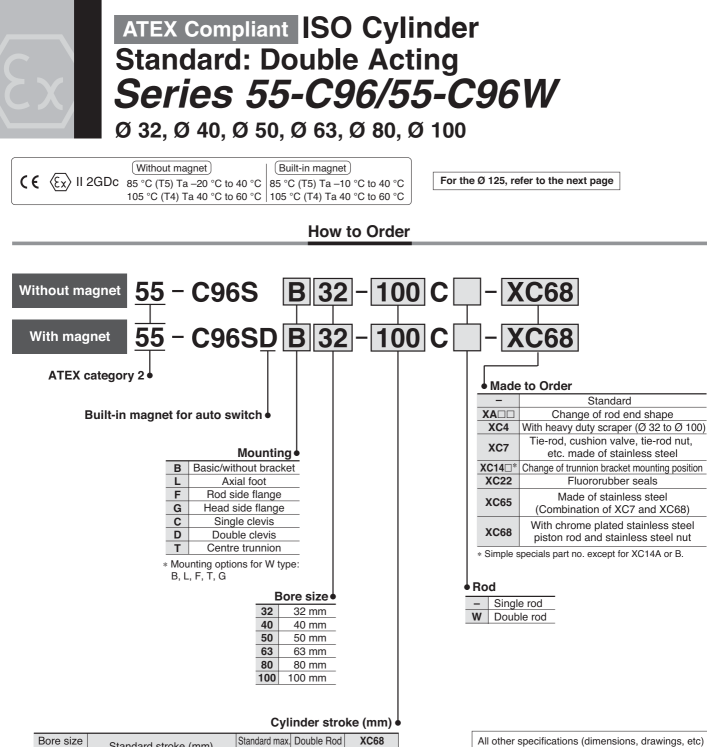
Refer to page 86 for applicable auto switches.

Symbol Double acting/ Double rod



Non rotating rod: Double acting/ Double rod





Bore size (mm)	Standard stroke (mm)	Standard max. stroke Note)		XC68 Max. stroke
32	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500	1000		1000
40	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500	1900		1700
50	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500, 600	1900		1700
63	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500, 600	1900	1000	1700
80	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500, 600, 700, 800	1900		1700
100	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500, 600, 700, 800	1900		1700
100	250, 320, 400, 500, 600, 700, 800 25, 50, 80, 100, 125, 160, 200			

Intermediate strokes are available.

\* Please consult with SMC for longer strokes.

are the same as the non ATEX type.

Refer to page 86 for applicable auto switches.

# ATEX Compliant ISO Cylinder Standard: Double Acting, Single Rod Series 55-C96

Ø 125

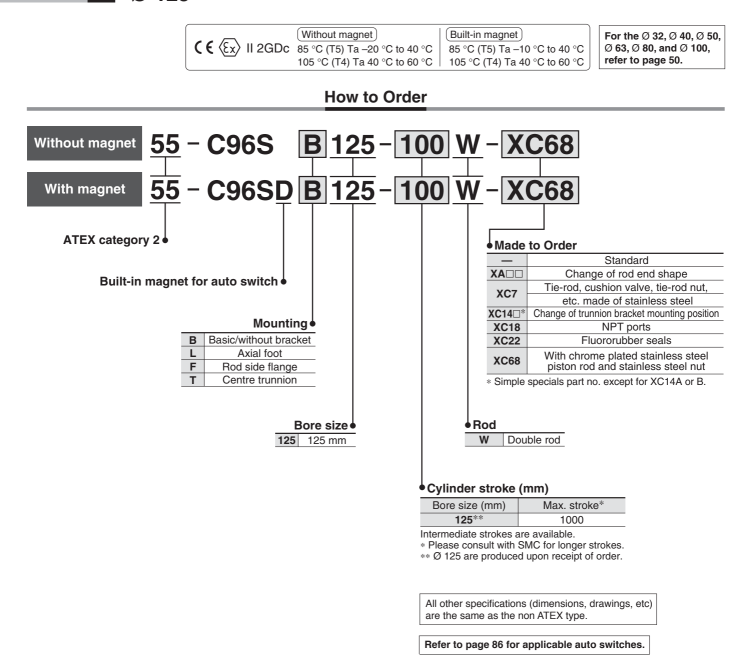
Without magnet Built-in magnet For the Ø 32, Ø 40, Ø 50,  $( \{ \langle E_x \rangle | I | 2GDc | 85 °C (T5) Ta - 20 °C to 40 °C \}$ Ø 63. Ø 80. and Ø 100. 85 °C (T5) Ta –10 °C to 40 °C refer to page 50. 105 °C (T4) Ta 40 °C to 60 °C | 105 °C (T4) Ta 40 °C to 60 °C How to Order 55 - C96S B 125 - 100 - XC68 Without magnet 55 - C96SD B 125 - 100 - XC68 With magnet ATEX category 2 Made to Order Standard XADD Change of rod end shape Tie-rod, cushion valve, tie-rod nut, Built-in magnet for auto switch XC7 etc. made of stainless steel XC14□\* Change of trunnion bracket mounting position **XC18** NPT ports Mounting XC22 Fluororubber seals В Basic/without bracket With chrome plated stainless steel XC68 Axial foot L piston rod and stainless steel nut F Rod side flange \* Simple specials part no. except for XC14A or B. Head side flange G С Single clevis D Double clevis Cylinder stroke (mm) т Centre trunnion Standard max. Bore size **XC68** (mm) stroke Max. stroke 125\*\* 2000 1600 Bore size Intermediate strokes are available. 125 125 mm \* Please consult with SMC for longer strokes. \*\* Ø 125 are produced upon receipt of order.

All other specifications (dimensions, drawings, etc) are the same as the non ATEX type.

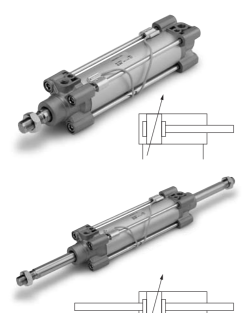
Refer to page 86 for applicable auto switches.

# ATEX Compliant ISO Cylinder Standard: Double Acting, Double Rod Series 55-C96W

Ø 125

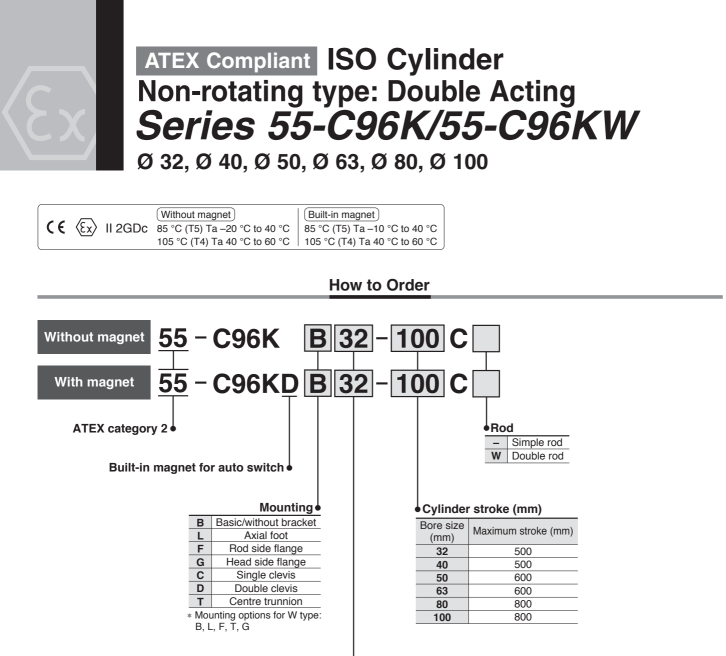


#### ISO Cylinder: Standard Double Acting, Single/Double Rod Series C96/C96W



## Specifications

		40	=0			100	405
Bore size (mm)	32	40	50	63	80	100	125
Action				Doubl	e acting		
Fluid				/	۹ir		
Proof pressure				1.5	MPa		
Max. operating pressure				1.0	MPa		
Min. operating pressure				0.05	5 MPa		
Ambient and fluid temperature					tch: –20 t h: –10 to		
Lubrication			N	ot require	d (Non-lu	ıbe)	
Operating piston speed			50 to 10	00 mm/s			50 to 700 mm/s
Allowable stroke tolerance	Up to 25	0 st: +1.0, 2	51 to 100	0 st: +1.4, 1	1001 to 15	500 st: +1.8	, 1501 to 2000 st: +2.2
Cushion			B	oth ends	(Air cushi	ion)	
Port size	G 1/8	G 1/4	G 1/4	G 3/8	G 3/8	G 1/2	G 1/2
Mounting		Hea	Basic, Id end fla	nge, Sing	, Rod en le clevis, trunnion	0 /	clevis,



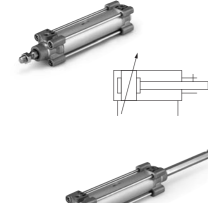
	Bore size
32	32 mm
40	40 mm
50	50 mm
63	63 mm
80	80 mm
100	100 mm

All other specifications are the same as the standard products Series C96. For details, refer to **the WEB catalog**.

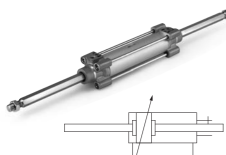
Refer to page 86 for applicable auto switches.

#### ISO Cylinder: Non-rotating Rod Type Double Acting, Single/Double Rod Series C96K/C96KW

#### **Specifications**



Bore size (mm)	32	40	50	63	80	100
Action			Double	acting		
Fluid			A	ir		
Proof pressure			1.5	ИРа		
Max. operating pressure			1.0 1	ИРа		
Min. operating pressure			0.05	MPa		
Ambient and fluid temperature			out auto swite h auto switch			
Lubrication			Not required	I (Non-lube)		
Operating piston speed			50 to 100	00 mm/s		
Allowable stroke tolerance		Up to :	250 st: <sup>+1.0</sup> , 25	51 to 1000 st:	+1.4	
Cushion			Both ends (A	Air cushion)		
Port size	G 1/8	G 1/4	G 1/4	G 3/8	G 3/8	G 1/2
Mounting			c, Axial foot, flange, Singl Centre t	e clevis, Doι	•	
Non-rotating accuracy	±0	.5°	±0	.5°	±0	.3°
Allowable rotating torque Nm max.	0.25	0.45	0.0	64	0.	79

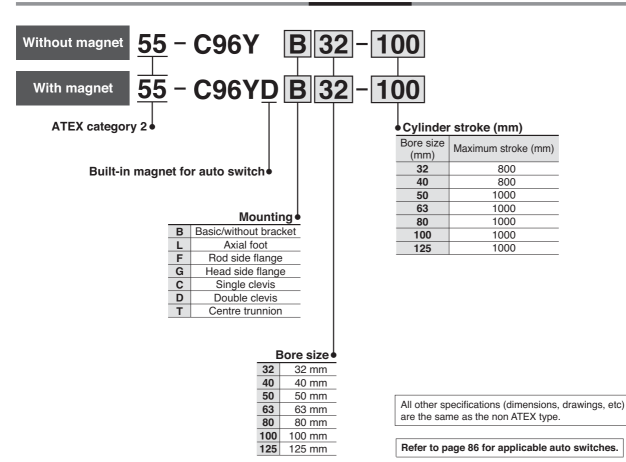


# ATEX Compliant ISO Cylinder Smooth Cylinder/Double Acting, Single Rod Series 55-C96Y

Ø 32, Ø 40, Ø 50, Ø 63, Ø 80, Ø 100, Ø 125

Without magnet         Built-in I           Without magnet         85 °C (T5) Ta -20 °C to 40 °C         85 °C (T5) Ta -20 °C to 40 °C           105 °C (T4) Ta 40 °C to 60 °C         105 °C (T4) Ta 40 °C to 60 °C         105 °C (T4) Ta 40 °C to 60 °C	) Ta –10 °C to 40 °C
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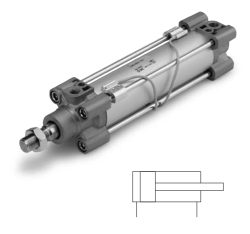
How to Order



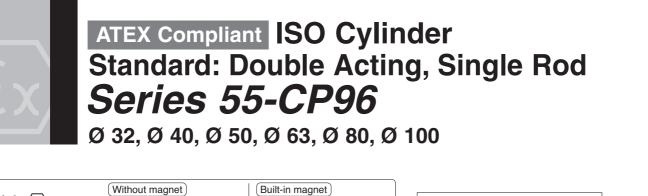
**SMC** 

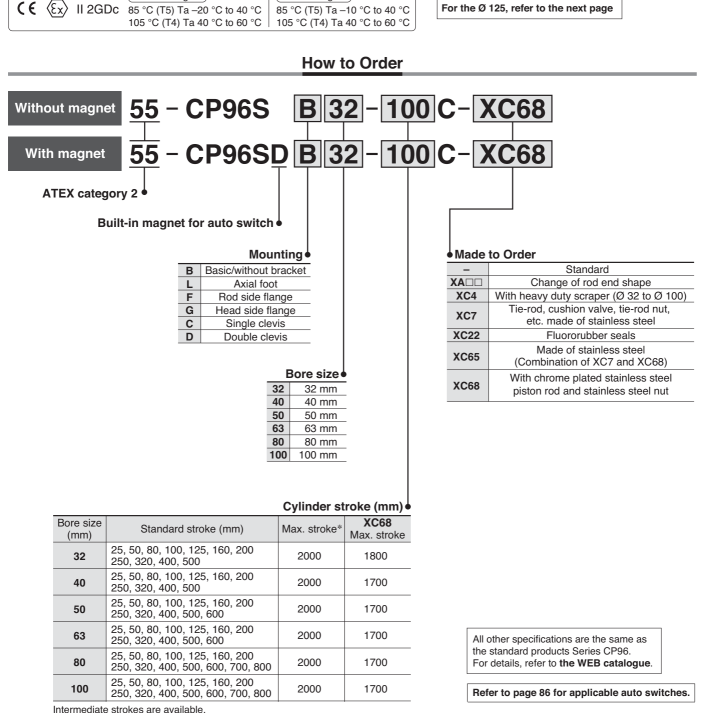
#### ISO Cylinder: Smooth cylinder Double Acting, Single Rod Série C96Y

## Specifications



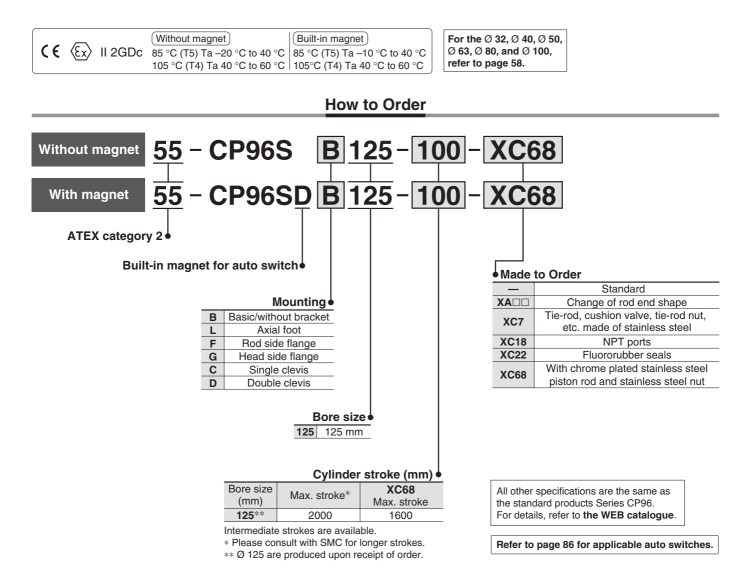
Bore size (mm)	32	40	50	63	80	100	125
Action			D	ouble actin	g		
Fluid				Air			
Proof pressure				1.05 MPa			
Max. operating pressure				0.7 MPa			
Min. operating pressure	0.02	MPa			0.01 MPa		
Ambient and fluid temperature		V		o switch: – switch: –10			
Lubrication			Not ree	quired (Nor	n-lube)		
Operating piston speed			5	to 500 mm	/s		
Allowable stroke tolerance		Up	o to 250 st:⁺	<sup>1.0</sup> , 251 to 1	000 st: <sup>+1.4</sup>		
Cushion				Non			
Port size	G 1/8	G 1/4	G 1/4	G 3/8	G 3/8	G 1/2	G 1/2
Mounting			end flange,	l foot, Rod Single clev entre trunni	/is, Double	,	
Allowable air leak			0.5	5 l/min (AN	R)		





\* Please consult with SMC for longer strokes.



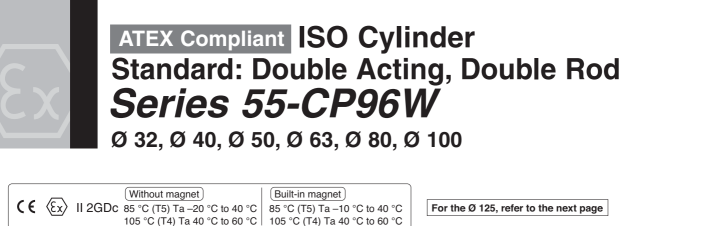


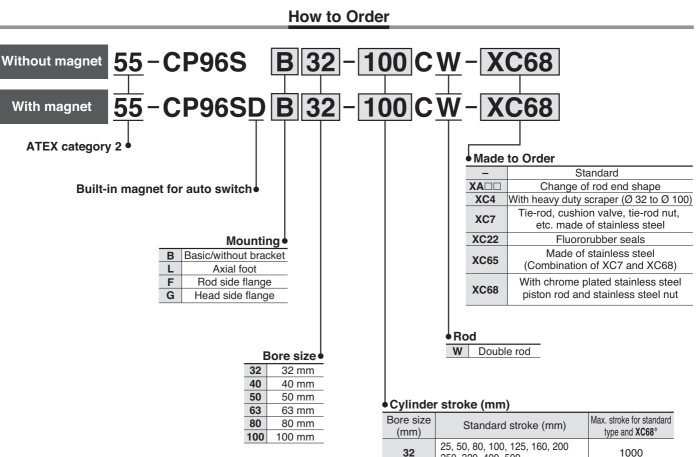
# Series CP96



## Specifications

		40	50			100	405
Bore size (mm)	32	40	50	63	80	100	125
Action				Doubl	e acting		
Fluid				/	۹ir		
Proof pressure				1.5	MPa		
Max. operating pressure				1.0	MPa		
Min. operating pressure				0.05	5 MPa		
Ambient and fluid temperature				t auto swi auto swito			:
Lubrication			N	ot require	d (Non-lu	ıbe)	
Operating piston speed			50 to 10	00 mm/s			50 to 700 mm/s
Allowable stroke tolerance	Up to 25	0 st: +1.0, 2	251 to 100	0 st: +1.4, 1	001 to 15	500 st: +1.8	, 1501 to 2000 st: +2.2
Cushion			B	oth ends	(Air cush	ion)	
Port size	G 1/8	G 1/4	G 1/4	G 3/8	G 3/8	G 1/2	G 1/2
Mounting		Неа	Basic, ad end fla	0.0		0	clevis,





()		ijpo ana riceo
32	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500	1000
40	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500	1000
50	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500, 600	1000
63	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500, 600	1000
80	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500, 600, 700, 800	1000
100	25, 50, 80, 100, 125, 160, 200 250, 320, 400, 500, 600, 700, 800	1000

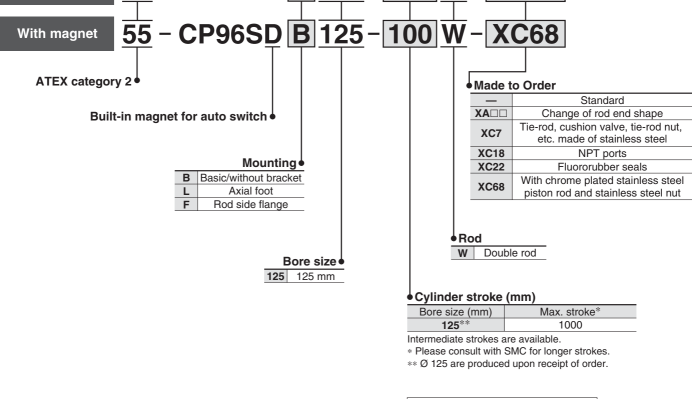
All other specifications are the same as the standard products Series CP96W. For details, refer to **the WEB catalogue**.

Refer to page 86 for applicable auto switches.

Intermediate strokes are available.

\* Please consult with SMC for longer strokes.

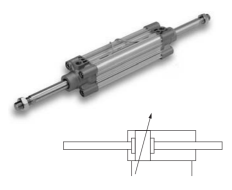
#### ATEX Compliant ISO Cylinder Standard: Double Acting, Double Rod Series 55-CP96W Ø 125 (Without magnet) (Built-in magnet) For the Ø 32, Ø 40, Ø 50, **€** (Ex) II 2GDc 85 °C (T5) Ta −20 °C to 40 °C Ø 63, Ø 80, and Ø 100, 85 °C (T5) Ta -10 °C to 40 °C 105 °C (T4) Ta 40 °C to 60 °C 105 °C (T4) Ta 40 °C to 60 °C refer to page 61. How to Order **B** 125 - 100 W - XC68 55 - CP96S Without magnet



Refer to page 86 for applicable auto switches.

All other specifications are the same as the standard products Series CP96W. For details, refer to **the WEB catalogue**.

#### ISO Cylinder: Standard Double Acting, Double Rod Series CP96W

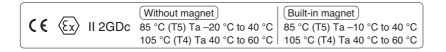


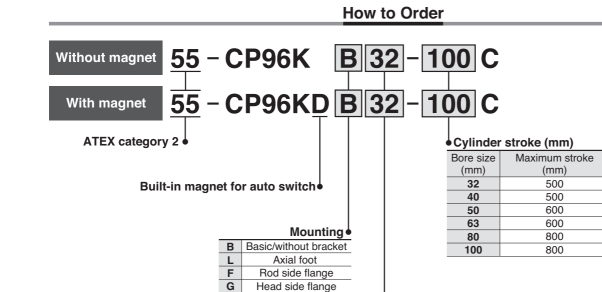
<b>Specifications</b>
-----------------------

Bore size (mm)	32	40	50	63	80	100	125
Action	Double acting						
Fluid	Air						
Proof pressure	1.5 MPa						
Max. operating pressure	1.0 MPa						
Min. operating pressure	0.05 MPa						
Ambient and fluid temperature	Without auto switch: –20 to 70 °C* With auto switch: –10 to 60 °C*						
Lubrication	Not required (Non-lube)						
Operating piston speed	50 to 1000 mm/s 50 to 700 mm/s						
Allowable stroke tolerance	Up to 250 st: ${}^{+1.0}_{0}$ , 251 to 1000 st: ${}^{+1.4}_{0}$ , 1001 to 1500 st: ${}^{+1.8}_{0}$ , 1501 to 2000 st: ${}^{+2.2}_{0}$						
Cushion	Both ends (Air cushion)						
Port size	G 1/8	G 1/4	G 1/4	G 3/8	G 3/8	G 1/2	G 1/2
Mounting	Basic, Axial foot, Rod end flange, Head end flange, Single clevis, Double clevis, Centre trunnion						



Ø 32, Ø 40, Ø 50, Ø 63, Ø 80, Ø 100





Single clevis

Double clevis

32

40

50

63

80

100

Bore size

40 mm

50 mm

63 mm

80 mm

100 mm

C D

> All other specifications are the same as the standard products Series CP96. For details, refer to **the WEB catalogue**.

Refer to page 86 for applicable auto switches.

#### ISO Cylinder: Non-rotating Rod Type Double Acting, Single Rod Series CP96K

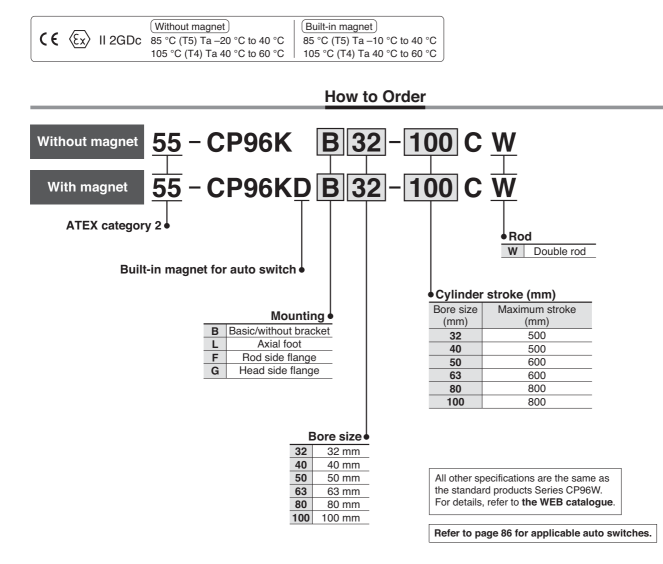
## Specifications



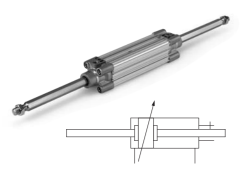
Bore size (mm)	32	40	50	63	80	100		
Action	Double acting							
Fluid	Air							
Proof pressure	1.5 MPa							
Max. operating pressure	1.0 MPa							
Min. operating pressure	0.05 MPa							
Ambient and fluid temperature	Without auto switch: -20 to 70 °C* With auto switch: -10 to 60 °C*							
Lubrication	Not required (Non-lube)							
Operating piston speed	50 to 1000 mm/s							
Allowable stroke tolerance	Up to 250 st: $^{+1.0}_{0}$ , 251 to 1000 st: $^{+1.4}_{0}$							
Cushion	Both ends (Air cushion)							
Port size	G 1/8	G 1/4	G 1/4	G 3/8	G 3/8	G 1/2		
Mounting	Basic, Axial foot, Rod end flange, Head end flange, Single clevis, Double clevis, Centre trunnion							
Non-rotating accuracy	±0	.5°	±0	.5°	±0.3°			
Allowable rotating torque Nm max.	0.25	0.45	0.0	64	0.79			

# ATEX Compliant ISO Cylinder Non-rotating Type: Double Acting, Double Rod Series 55-CP96KW

Ø 32, Ø 40, Ø 50, Ø 63, Ø 80, Ø 100



#### ISO Cylinder: Non-rotating Rod Type Double Acting, Double Rod Series CP96KW



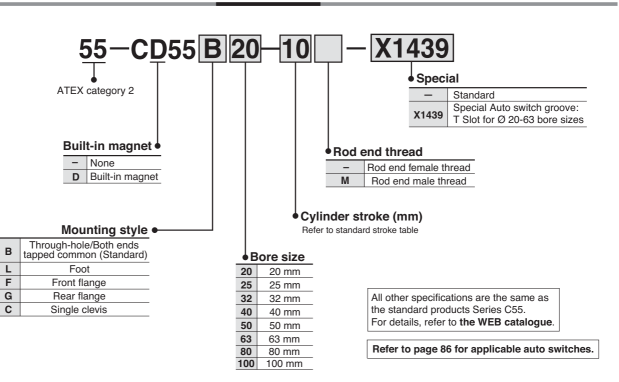
## Specifications

Bore size (mm)	32	40	50	63	80	100		
Action	Double acting							
Fluid	Air							
Proof pressure	1.5 MPa							
Max. operating pressure	1.0 MPa							
Min. operating pressure	0.05 MPa							
Ambient and fluid temperature	Without auto switch: -20 to 70 °C* With auto switch: -10 to 60 °C*							
Lubrication	Not required (Non-lube)							
Operating piston speed	50 to 1000 mm/s							
Allowable stroke tolerance	Up to 250 st: ${}^{+1.0}_{0}$ , 251 to 1000 st: ${}^{+1.4}_{0}$							
Cushion	Both ends (Air cushion)							
Port size	G 1/8	G 1/4	G 1/4	G 3/8	G 3/8	G 1/2		
Mounting	Basic, Axial foot, Rod end flange, Head end flange, Single clevis, Double clevis, Centre trunnion							
Non-rotating accuracy	±0	.5°	±0.5°		±0.3°			
Allowable rotating torque Nm max.	0.25	0.45	0.0	64	0.79			



**C E**  $\langle Ex \rangle$  II 2GDc  $\begin{array}{c} 85 \ ^{\circ}C \ (T6) \ Ta \ -10 \ ^{\circ}C \ to \ 40 \ ^{\circ}C \ 105 \ ^{\circ}C \ (T4) \ Ta \ 40 \ ^{\circ}C \ to \ 60 \ ^{\circ}C \end{array}$ 

How to Order

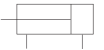


# ATEX Compliant Compact Cylinder Series 55-C55



# Symbol

**Double Acting/Single Rod** 



# **Specifications**

Bore size (mm)	20	25	32	40	50	63	80	100
Туре			Pne	umatic	(Non-Iul	be)		
Action			Doub	le acting	g, Single	e rod		
Fluid				Ai	r			
Proof pressure				1.5 N	/IPa			
Maximum operating pressure				1.0 N	/IPa			
Minimum operating pressure	0.05 MPa 0.03 MPa							MPa
Ambient and fluid temperature			-10 t	o 60 °C	(No free	ezing)		
Cushion			Rubbe	r bumpe	r on bo	th end		
Stroke length tolerance				+1.0 0	mm			
Mounting		Throu	igh-hole	/Both er	nds tapp	ped com	mon	
Piston speed			50 to	500 mi	m/s		50 to 30	00 mm/s

# **Standard Stroke**

Bore size (mm)	Standard stroke (mm)	Intermediate strokes
20 to 63	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 80, 100, 125, 150	6~149
80 to 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 80, 100, 125	6 ~124

# Mounting Bracket Part No.

Bore size (mm)	Foot	Flange	Single clevis
20	C55-L020	C55-F020	C55-C020
25	C55-L025	C55-F025	C55-C025
32	C55-L032	C55-F032	C55-C032
40	C55-L040	C55-F040	C55-C040
50	C55-L050	C55-F050	C55-C050
63	C55-L063	C55-F063	C55-C063
80	C55-L080	C55-F080	C55-C080
100	C55-L100	C55-F100	C55-C100

Order two foot brackets per cylinder.

· Parts belonging to each bracket are as follows. Foot, Flange, Single clevis/Body mounting bolt

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Note) All other specifications

(dimensions, drawings, etc.)

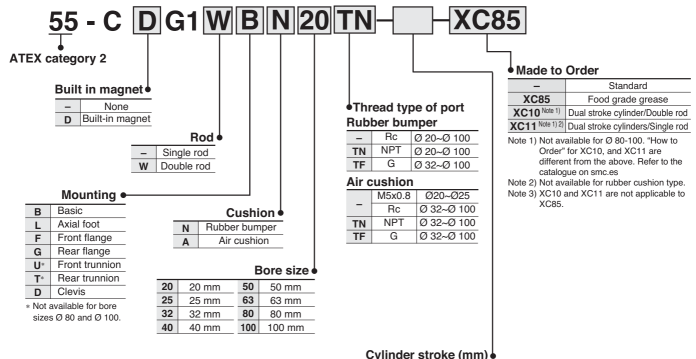
are the same as the non ATEX type.



**C E**  $\langle Ex \rangle$  II 2GDc  $\begin{array}{c} 95 \ ^{\circ}C \ (T5) \ Ta \ -10 \ ^{\circ}C \ to \ 40 \ ^{\circ}C \ 115 \ ^{\circ}C \ (T4) \ Ta \ 40 \ ^{\circ}C \ to \ 60 \ ^{\circ}C \ \end{array}$ 

Note 1) This cylinder can be used in zones 1 and 21 and in zones 2 and 22. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zones 2 and 22 and not in zones 1 and 21.

# How to Order



e y initia ei ei	
Standard stroke <sup>(1)</sup> (mm)	Long stroke <sup>(2)</sup> (mm)
25, 50, 75, 100, 125, 150, 200	201 to 350
	301 to 400
	301 to 450
25, 50, 75, 100, 125, 150, 200,	301 to 800
250, 300	301 to 1200
	301 to 1400
	301 to 1500
	Standard stroke <sup>(1)</sup> (mm) 25, 50, 75, 100, 125, 150, 200 25, 50, 75, 100, 125, 150, 200,

Note 1) Other intermediate strokes can be manufactured upon receipt of order. Spacers are not used for the intermediate strokes

Note 2) Long stroke applies to the axial foot and the front flange style. If other mounting brackets are used or the length exceeds the stroke limit, the stroke should be determined based on the stroke selection table in the technical data.

All other specifications are the same as the standard products Series CG1. For details, refer to **the WEB catalogue**.

# ATEX Compliant ISO Cylinder/Standard Series 55-CG1



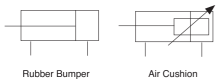
# **Specifications**

Bore size (mm)	20	25	32	40	50	63	80	100
Action			Dou	ble actir	ng/Single	e rod		
Lubrication				Non	-lube			
Fluid				A	ir			
Proof pressure				1.5	MPa			
Max. operating pressure				1.0	MPa			
Min. operating pressure				0.05	MPa			
Ambient and fluid temperature	-10 to +60 °C (No freezing)							
Piston speed			50 to 1	1000 mn	n/s		50 to 70	00 mm/s
Stroke tolerance	ι	Jp to 100	00 <sup>+1.4</sup> mi	m, Up to	1200 <sup>+1</sup>	<sup>.8</sup> mm		$00^{+1.4}_{0}$ mm $00^{+1.8}_{0}$ mm
Cushion			Rubb	er bump	er/Air cı	ushion		
Mounting*	Basic, Axial foot, Front flange, Rear flange, Front trunnion, Rear trunnion, Clevis (Used for changing the port location by 90 degrees.)							nion,

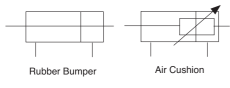
\* Front/Rear trunnion styles are not available for bore sizes Ø 80 and Ø 100.

# Symbol

Double Acting/Single Rod



#### Double Acting/Double Rod



# Accessories

Mounting		Basic	Axial foot	Front flange	Rear flange	Front trunnion	Rear trunnion	Clevis
Ctondord	Rod end nut				•			
Standard	Clevis pin	-	—	_	_	_	_	٠
Option [     	Single knuckle joint							
	Double knuckle joint ** (With pins)	٠	•	•	•	•	•	٠
	Pivot bracket	_	_	_	_	•*	•*	
	Rod boot							٠

\* Pivot bracket is not available for bore sizes Ø 80 and Ø 100.

\*\* Pins and snap rings for double knuckle joint are included, not mounted.

# Mounting Bracket Part No.

Mounting brooket				Bore siz	ze (mm)			
Mounting bracket	20	25	32	40	50	63	80	100
Axial foot*	CG-L020	CG-L025	CG-L032	CG-L040	CG-L050	CG-L063	CG-L080	CG-L100
Flange	CG-F020	CG-F025	CG-F032	CG-F040	CG-F050	CG-F063	CG-F080	CG-F100
Trunnion	CG-T020	CG-T025	CG-T032	CG-T040	CG-T050	CG-T063	_	_
Clevis**	CG-D020	CG-D025	CG-D032	CG-D040	CG-D050	CG-D063	CG-D080	CG-D100
Pivot bracket	CG-020-24A	CG-025-24A	CG-032-24A	CG-040-24A	CG-050-24A	CG-063-24A	CG-080-24A	CG-100-24A

\* Order two foot brackets per cylinder.

\*\* Clevis pins, snap rings and mounting bolts are attached for the clevis.

\*\*\* Mounting bolts are attached for the foot type and the flange type.

# ATEX Compliant Air Cylinder/Standard/Double Acting Series 55-CS1 Non-lube: Ø 125, Ø 140, Ø 160, Ø 180, Ø 200, Ø 250, Ø 300

Note 1) This cylinder can be used in zones 1 and 21 and in zones 2 and 22. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zones 2 and 22 and not in zones 1 and 21.

55-CDS1 **N** 160 300 R **Rod boot/Cushion** ATEX category 2 Ν No cushion R With cushion on rod side Cushior Build in magnet Н With cushion on head side Ø 125~Ø 300 Without magnet With both sides cushion D Ø 125~Ø 200 Built in magnet\* \*(Aluminium tube) Rod type Cylinder stroke (mm) Single rod (Refer to following page for max. stroke table.) Double rod W Bore size Non-lube Mounting 125 125 mm Non-lube Basic В 140 140 mm Foot L 160 160 mm F Front flange Tube material 180 180 mm Rear flange G Symbol Bore size Tube material 200 200 mm Single clevis С Ø 125 to Ø 160 Aluminium tube 250\* 250 mm Double clevis D Ø 180 to Ø 300 **300**\* 300 mm Steel tube Centre trunnion Τ. F Ø 125 to Ø 160 Steel tube \* It is not available Mounting options for W type: with auto-switch Table above applies to without magnet type B, L, F, T

How to Order

### Mounting Bracket Part No.

Bore size (mm)	125	140	160	180	200	250	300
Foot*	CS1-L12	CS1-L14	CS1-L16	CS1-L18	CS1-L20	CS1-L25	CS1-L30
Flange	CS1-F12	CS1-F14	CS1-F16	CS1-F18	CS1-F20	CS1-F25	CS1-F30
Single clevis	CS1-C12	CS1-C14	CS1-C16	CS1-C18	CS1-C20	CS1-C25	CS1-C30
Double clevis**	CS1-D12	CS1-D14	CS1-D16	CS1-D18	CS1-D20	CS1-D25	CS1-D30

\* Order 2 foot brackets for one cylinder.

\*\* When ordering the double clevis, the clevis pin and the cotter pin (2 pcs.) are attached.

All other specifications are the same as the standard products Series CS1/CS1W. For details, refer to **the WEB catalogue** 

# ATEX Compliant Air Cylinder/Standard Series 55-CS1



Style	Non-lube
Fluid	Air (Non-lube)
Proof pressure <sup>1)</sup>	1.57 MPa
Max. operating pressure 1)	0.97 MPa
Min. operating pressure	0.05 MPa
Piston speed	50 to 500 mm/s
Cushion	None, air cushion
Ambient and fluid temperature	0 to 60 °C (No freezing)
Stroke length tolerance (mm)	250 or less: +1.0, 251 to 1,000: +1.4, 1,001 to 1,500: +1.8 1501 to 2000: +2.2 0
Mounting	Basic, Foot, Front flange, Rear flange, Single clevis, Double clevis, Centre trunnion

Note 1) For the CDS1 diameter 180 and 200 the Proof pressure is 1.2 MPa and the Max. operating pressure is 0.7 MPa.

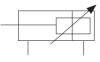
# Accessories

**Specifications** 

Mounting		Basic	Foot	Front flange	Rear flange	Single clevis	Double clevis	Centre trunnion
Standard Clevis pin, Cotter pin		-	-	-	-	_	•	-
	Rod end nut	•	•	•	•	•	•	•
A00000011	Single knuckle joint	•	•	•	•	•	•	•
Accessory -	Double knuckle joint (Knuckle pin, Cotter pin)	٠	٠	•	٠	•	•	•

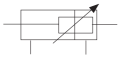
Symbol Double Acting/Single Rod

Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.



Air Cushion

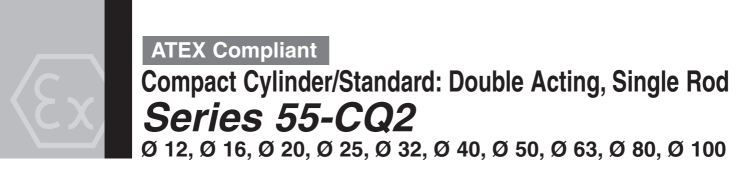
**Double Acting/Double Rod** 



Air Cushion

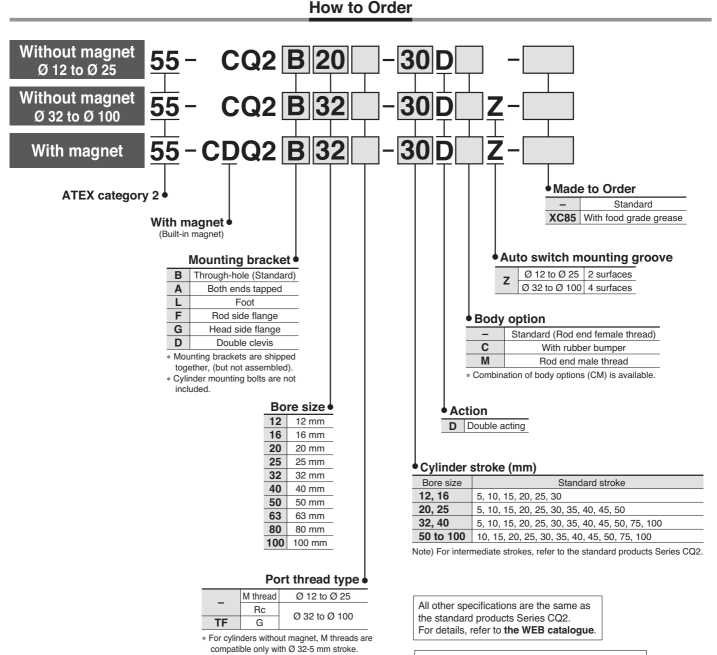
					(mm)	
Max. Stroke		Without magnet		With n	nagnet	
Tube material	Aluminium alloy	Carbon s	steel tube	Alumini	um alloy	
Mounting bracket Bore	Basic Rear flange Single clevis Double clevis Centre trunnion Foot Front flange	Basic Rear flange Single clevis Double clevis	Foot Front flange	B, G, C, D, T	L, F *	
125	1000 or less	1000 or less	1600 or less	1000 or less	1400 or less	
140	1000 or less	1000 or less	1600 or less	1000 or less	1400 or less	
160	1200 or less	1200 or less	1600 or less	1200 or less	1400 or less	
180	—	1200 or less	2000 or less	1200 or less	1500 or less	
200	—	1200 or less	2000 or less	998 or less	998 or less	
250	—	1200 or less	2400 or less	-	-	
300	_	1200 or less	2400 or less	-	-	

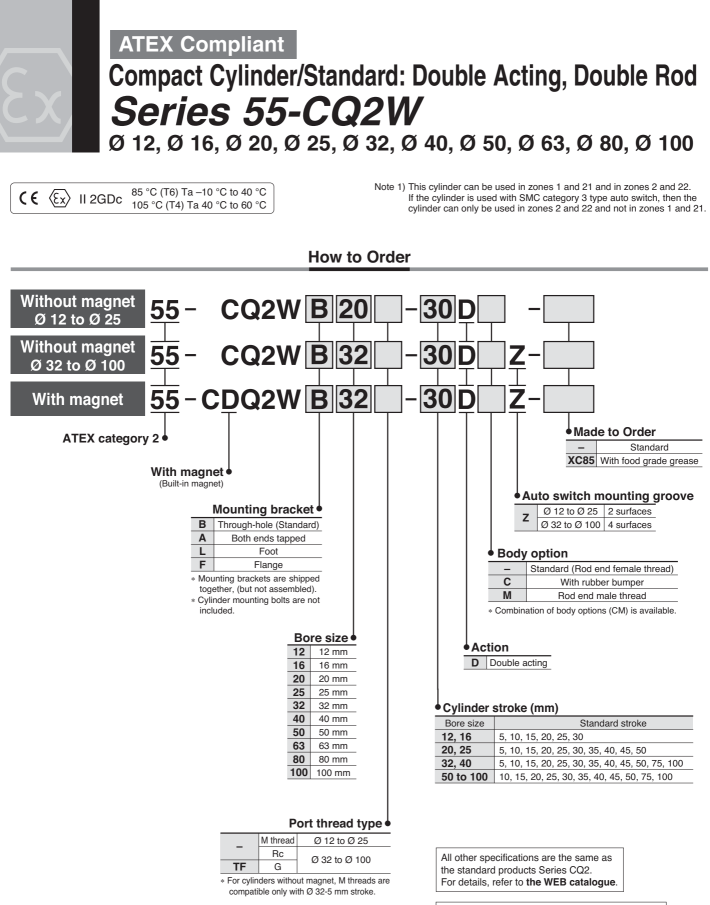
\* For double Rod Type (W), max. stroke for L and F options is the same as B and T options.



**C E X II** 2GDC **B S C** (T6) Ta -10 **C** to 40 **C** 105 **C** (T4) Ta 40 **C** to 60 **C** 

Note 1) This cylinder can be used in zones 1 and 21 and in zones 2 and 22. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zones 2 and 22 and not in zones 1 and 21.

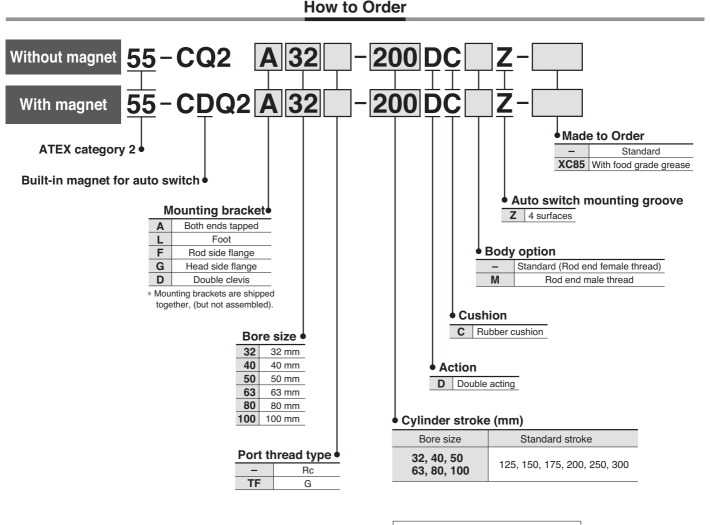




ATEX Compliant Compact Cylinder/Long stroke: Double Acting, Single Rod Series 55-CQ2 Ø 32, Ø 40, Ø 50, Ø 63, Ø 80, Ø 100

**C €**  $\langle Ex \rangle$  II 2GDc  ${}^{85 \circ C}_{105 \circ C}$  (T6) Ta –10 °C to 40 °C  ${}^{105 \circ C}_{105 \circ C}$  (T4) Ta 40 °C to 60 °C

Note 1) This cylinder can be used in zones 1 and 21 and in zones 2 and 22. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zones 2 and 22 and not in zones 1 and 21.

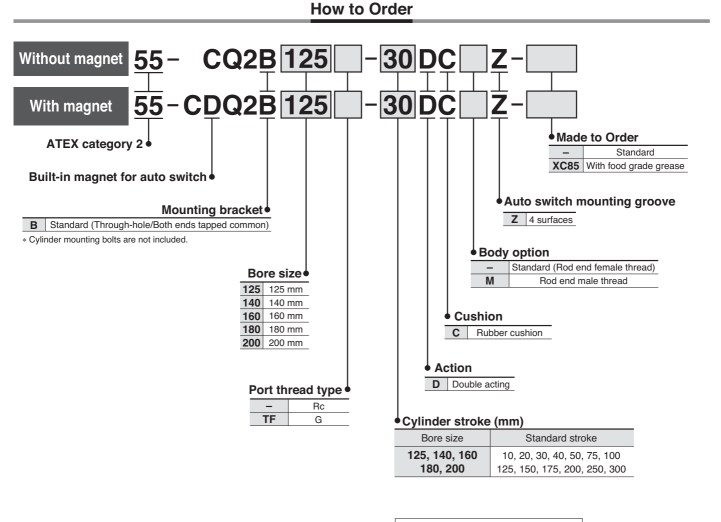


All other specifications are the same as the standard products Series CQ2. For details, refer to **the WEB catalogue**.



**C E (Ex)** II 2GDc 85 °C (T6) Ta -10 °C to 40 °C 105 °C (T4) Ta 40 °C to 60 °C

Note 1) This cylinder can be used in zones 1 and 21 and in zones 2 and 22. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zones 2 and 22 and not in zones 1 and 21.



All other specifications are the same as the standard products Series CQ2. For details, refer to **the WEB catalogue**.

# Series 55-CQ2

# Style

	Bore siz	ze (mm)	12	16	20	25	32	40	50	63	80	100	125	140	160	180	200
	Mounting	Through-hole (Standard)	٠														
	wounting	Both ends tapped															
	Built-in ma	agnet															
Pneumatic	Piping	Screw-in style	M5	M5	M5	M5	M5 <sup>(1)</sup> G 1/8	G 1/8	G 1/4	G 1/4	G 3/8	G 1/2	G 1/2				
	Rod end	nale thread															
	With rubb	er bumper											•(2)	•(2)	•(2)	•(2)	•(2

Note 1) Among those without an auto switch, only the 5mm stroke uses M5 piping.

Note 2) Rubber bumper is standard for bore sizes over Ø 125.

# **JIS Symbol**



# Specifications

Bore size (mm)	12	16	20	25	32	40	50	63	80	100	125	140	160	180	200
	12	10	20	25	32						125	140	100	100	200
Style		Pneumatic (Non-lube)													
Fluid		Air													
Proof pressure		1.5 MPa 1.05 MPa													
Max. operating pressure		1.0 MPa 0.7 MPa													
Min. operating pressure	0.07	0.07 MPa 0.05 MPa													
Ambient and fluid temperature	With	auto sv	vitch: -	-10 °C	to 60 °(	C (No fi	reezing	) / With	nout au	ito swit	tch: -10	0 °C to	70 °C	(No fre	ezing)
Cushion				No	ne, rub	ber bu	nper					Rub	ber bu	Imper	
Rod end thread						Mal	e threa	d, Ferr	nale thr	read					
Tolerance of stroke length (mm)		+1.0 +1.4 0													
Mounting	Through-hole, Both end tapped, Foot, Front flange, Rear flange, Double clevis Through-hole both end tapped														
Piston speed	50 to 500 mm/s 20 to 400 mm/s														

\_ \_ \_ \_ \_ \_ ł

Note) All other specifications

(dimensions, drawings, etc.) are the same as the non ATEX type. i

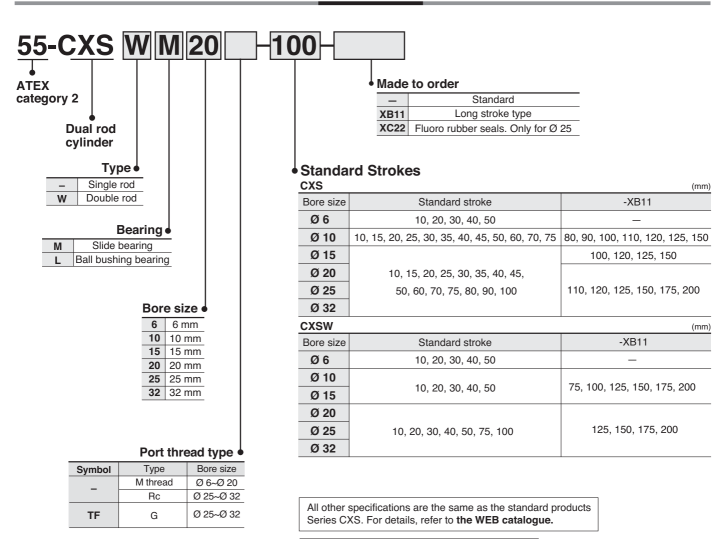
# **SMC**



**C E**  $\langle Ex \rangle$  II 2GDc  ${}^{65 \ \circ C \ (T6) \ Ta \ -10 \ \circ C \ to \ 40 \ \circ C}_{85 \ \circ C \ (T6) \ Ta \ 40 \ \circ C \ to \ 60 \ \circ C}$ 

Note 1) This cylinder can be used in zones 1 and 21 and in zones 2 and 22. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zones 2 and 22 and not in zones 1 and 21.

How to Order



# ATEX Compliant Dual Rod Cylinder Series 55-CXS/55-CXSW



Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.



# **CXS Specifications**

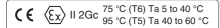
Bore size (mm)	6	10	15	20	25	32				
Fluid			Air (No	n-lube)						
Min. operating pressure	0.15 MPa	0.1	MPa	0.05 MPa						
Max. operating pressure			0.7	MPa						
Proof pressure			1.05	05 MPa						
Ambient and fluid temperature		-10	0 to 60 °C	(No freezi	ng)					
Piston speed	30 to 300 mm/s	30 to 800 mm/s		o 700 n/s	30 to mr					
Piping port		M5 )	( 0.8	G 1/8, R 1/8						
Stroke adjustable range	0 to -5 mm to the standard stroke									
Bearing	Slide bearing, Ball bushing bearing (Same dimensions)									
Cushion	Rubber bumper									

# **CXSW Specifications**

Bore size (mm)	6	10	15	20	25	32			
Fluid			Air (No	n-lube)					
Min. operating pressure		0.15 MPa			0.1 MPa				
Max. operating pressure			0.7	MPa					
Proof pressure			1.05	5 MPa					
Ambient and fluid temperature	e -10 to 60 °C (No freezing)								
Piston speed			50 to 50	00 mm/s					
Piping port		M5 >	( 0.8		G 1/8,	R 1/8			
Stroke adjustable range	0 to -10 mm (Extension side: 5 mm, Retraction side: 5 mm)								
Bearing	Slide bearing, Ball bearing (Same dimensions)								
Cushion	Rubber bumper								

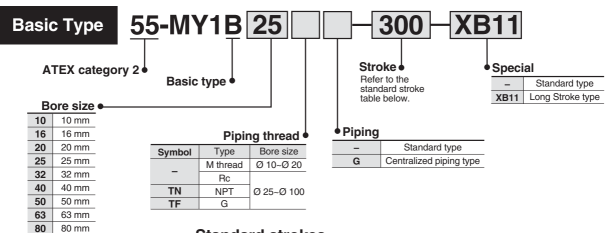
# ATEX Compliant Mechanically Jointed Rodless Cylinder Series 55-MY1B

# Basic Type/Ø 10, Ø 16, Ø 20, Ø 25, Ø 32, Ø 40, Ø 50, Ø 63, Ø 80, Ø 100



Note 1) This cylinder can be used in zones 1 and 2. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zone 2 and not in zone 1.

How to Order



# Standard strokes

Bore size (mm)	Standard stroke (mm)	Max. stroke (mm) Stroke achievable with -XB11
10, 16	100, 200, 300, 400, 500, 600, 700	3000
20, 25, 32, 40, 50, 63, 80, 100	800, 900, 1000, 1200, 1400, 1600 1800, 2000	5000

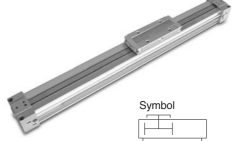
(\*) Strokes are manufacturable in 1mm increments, up to the maximum stroke. however, when exceeding a 2000 mm stroke,specify "-XB11" at the end of the model number. With strokes of 49 mm or less, the air cushion capacity may decrease and it may not be possible to mount multiple auto switches.

# Specifications

	Bore size (mm)	10	16	20	25	32	40	50	63	80	100
Flui	d		Air								
Acti	on		Double acting								
Oper	ating pressure range	0.2 to 0.8MPa									
Proc	of pressure		1.2 MPa								
Ambie	ent and fluid temperature	5 to 60 °C									
Cus	hion	Rubber Air cushion									
Lub	ricaton					Non	-lube				
Strol	ke length tolerance	1000 or le 1001 to 30	0		2	700 or	less <sup>+1.8</sup> ,	2701 to	5000 <sup>+2</sup> 0	.8	
Port size	Front/Side ports	M5 x 0.8			Rc, NPT, Rc, NPT, Rc, NP G 1/8 G 1/4 G 3/8					· · ·	NPT, 1/2
Ope	rating piston speed	100 to 500 mm/s				100 to	1000 m	ım/s			

All other specifications are the same as the standard products Series MY1B. For details, refer to **the WEB catalogue.** 

Refer to page 86 for applicable auto switches.



100 100 mm

1.5	. – –						-			-	-	-	-	-	-	-	-	
1	No	te)	A	l o	the	er	sp	ec	ifi	Ca	ati	io	n	s				

(dimensions, drawings, etc.)

are the same as the non ATEX type.

# **ATEX Compliant Mechanically Jointed Rodless Cylinder** Series 55-MY1M

Slide Bearing Type/Ø 16, Ø 20, Ø 25, Ø 32, Ø 40, Ø 50, Ø 63

**C €** (Ex) II 2Gc  ${}^{75 \text{ °C}}_{95 \text{ °C}}$  (T6) Ta 5 to 40 °C  ${}^{95 \text{ °C}}_{95 \text{ °C}}$  (T5) Ta 40 to 60 °C

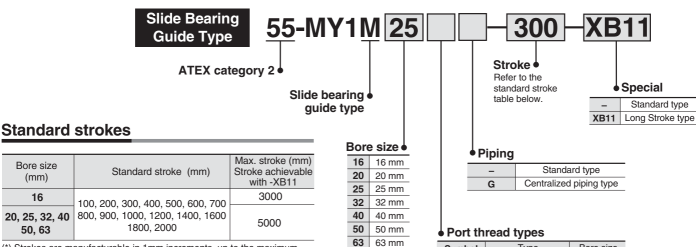
(mm)

16

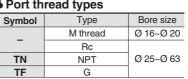
50, 63

Note 1) This cylinder can be used in zones 1 and 2. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zone 2 and not in zone 1.

How to Order



(\*) Strokes are manufacturable in 1mm increments, up to the maximum stroke. however, when exceeding a 2000 mm stroke, specify "-XB11" at the end of the model number.





are the same as the non ATEX type.

Standard	strokes

Bore	size (mm)	16	16 20 25 32 40 50								
Fluid		Air									
Actic	on	Double acting									
Opera	ating pressure range		0.15 to 0.8 MPa								
Proof pressure 1.2 MPa											
Ambie	ent and fluid temperature	5 to 60 °C									
Cush	lion			Air cu	ushion						
Lubr	ication			Non	-lube						
Strok	e length tolerance	1000 or less <sup>+1.8</sup> 1001 to 3000 <sup>+2.8</sup>		2700 or	less <sup>+1.8</sup> , 2	2701 to 5	000+2.8				
Port size	Front/Side ports	M5 x 0.8		Rc, N G	,	Rc, NPT, G 1/4	Rc, N G	NPT, 3/8			
Opera	ating piston speed	100 to 1000 mm/s									

All other specifications are the same as the standard products Series MY1M. For details, refer to the WEB catalogue.

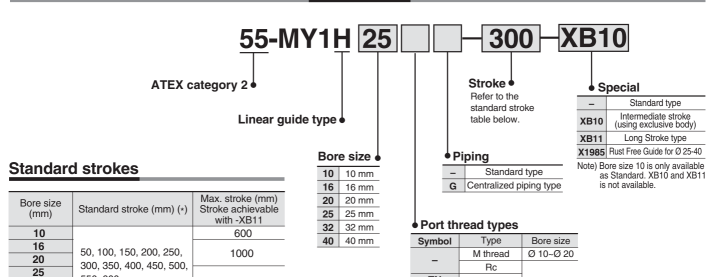
# ATEX Compliant Mechanically Jointed Rodless Cylinder Series 55-MY1H

Linear Guide Type/Ø 10, Ø 16, Ø 20, Ø 25, Ø 32, Ø 40

**C E**  $\langle Ex \rangle$  II 2Gc  ${}^{75 \text{ °C}}_{95 \text{ °C}}$  (T6) Ta 5 to 40 °C (T5) Ta 40 to 60 °C

Note 1) This cylinder can be used in zones 1 and 2. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zone 2 and not in zone 1.

How to Order

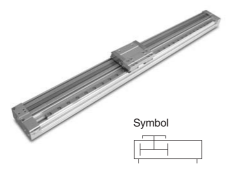


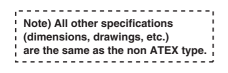
40
(\*) Strokes are manufacturable in 1 mm increments, up to the maximum stroke.
However, add "-XB10" to the end of the part number for nonstandard
strokes from 51 to 599. Also when exceeding a 600 mm stroke specify "-XB11"

550, 600

32

at the end of the model number (except for Ø 10). Ø 10 can only be manufactured up to 600mm stroke.





# Specifications

1500

	Bore size (mm)	10 16 20 25 32 40									
Flui	. ,	10	10		Air	52	40				
Acti	-				e acting						
Oper	ating pressure range	0.2 to 0.8 MPa	0.2 to 0.8 MPa 0.1 to 0.8 MPa								
Pro	of pressure			1.2	MPa						
Ambi	ent and fluid temperature	5 to 60 °C									
Cus	hion	Rubber bumper		Air c	ushion						
Lub	rication			Nor	n-lube						
Stro	ke length tolerance			+1.8 0	+1.8 (mm)						
Port size	Front/Side ports		M5 x 0.8		· · · ·	Rc, NPT, G 1/8 G 1/4					
Оре	erating piston speed	100 to 500 mm/s	100 to 1000 mm/s								

ΤN

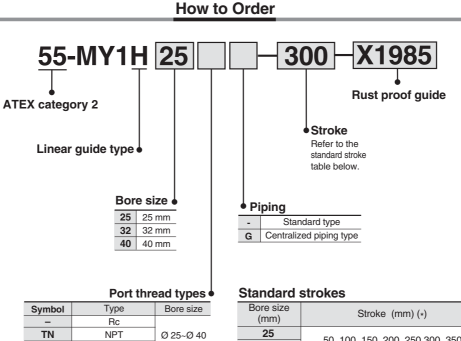
TE

NPT

G

Ø 25~Ø 40

All other specifications are the same as the standard products Series MY1H. For details, refer to **the WEB catalogue** 



TF

G

(mm)	Stroke (mm) (*)
25	50, 100, 150, 200, 250 300, 350,
32	400, 450, 500, 550, 600, 750
40	400, 400, 500, 500, 500, 750

 $(\star)$  X1985 type can only be manufactured with the strokes listed in table.

# **ATEX Compliant** Auto Switch Applicable Cylinder List

Model Switch type	55- C76	55- C85	55- C95	55- C96	55- CP96	55- C55	55- CG1	55- CS1	55- CQ2(Z)	55- CXS/W	55- MY1B	55- MY1M	55- MY1H	56- CRB1	56- CRB2	56- CRBU2	55- CRQ
D-M9□-588	•	Note 1)		•	•	•	(20 to 63)		•	•	(Except 50)	•	•	(50 to 100)	•	•	•
D-M9□V-588	•	Note 2)		•	•	•	(20 to 63)		•	•	(Except 50)	•	•	(50 to 100)	•	•	•
D-M9□W-588	•	Note 1)		•		•	(20 to 63)		•	•	(Except 50)	•	•	(50 to 100)	•	•	•
D-M9□WV-588	•	Note 2)		•	•	•	(20 to 63)		•	•	(Except 50)	•	•	(50 to 100)	•	•	•
D-H7A2-588	•																
D-F7P-588	•																
D-F7PV-588	•																
D-F5P-588			(160 to 250)														
D-Y7P-588			(160 to 200)														
D-Y7PV-588			(160 to 200)														
D-S7P-588														(50 to 100)	(20 to 40)	(20 to 40)	
D-S9P-588															(10, 15)	(10, 15)	
D-S9PV-588															(10, 15)	(10, 15)	
D-F6P-588																	
D-C73-588 D-C80-588	•	Note 3)					(20 to 63)										
D-A73-588 D-A80-588		Note 4)															
D-A73H-588 D-A80H-588	•	Note 4)															
D-A54-588 D-A67-588			(160 to 250)	•	•												
D-A90-588 D-A93-588	•	(16 to 25)		•	•	•	(20 to 63)	(125 to 200)	•	•	(10 to 20)	(16, 20)	•				•
D-A90V-588 D-A93V-588	•	Note 5)		•	•	•	(20 to 63)	(125 to 200)	•	•	(10 to 20)	(16, 20)	•				•
D-90A-588 D-93A-588															(10, 15)	(10, 15)	
D-Z73-588 D-Z80-588			(160 to 200)														
D-E73A-588 D-E80A-588																	
D-R73-588 D-R80-588														(50 to 100)	(20 to 40)	(20 to 40)	

(): Cylinder size

Note 1) 55-C85 Band mounting all sizes, and Rail mounting for 8 to 16 only.
Note 2) 55-C85 Band mounting only.
Note 3) 55-C85 Rail mounting only.
Note 4) 55-C85 Rail mounting only.
Note 5) 55-C85 Rail mounting only.
Note 5) 55-C85 Rail mounting only.

86



All Auto Switches are ATEX category 3. Adding them to a category 2 cylinder means that the overall assembly rating is only to category 3.

# **ATEX Compliant Solid-state Switch / Direct Mounting** D-M9N(V)-588•D-M9P(V)-588•D-M9B(V)-588

### II 3G Ex nA II T5 X -10 °C Ta +60 °C

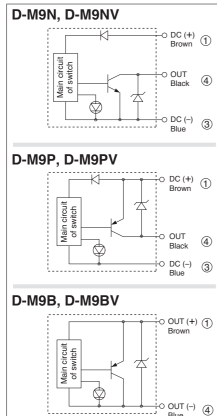
# Grommet



#### Note) All other specifications

- (dimensions, drawings, etc.)
- are the same as the non ATEX type.

# **Auto Switch Internal Circuit**



Blue

# Auto Switch Specifications

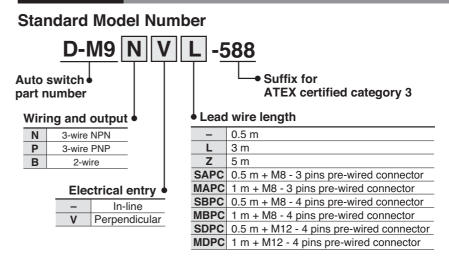
PLC: Programmable Logic Controller D-M9□/D-M9□V (With indicator light) D-M9N D-M9NV D-M9P D-M9PV D-M9B D-M9BV Auto switch part no. Electrical entry direction In-line Perpendicular In-line Perpendicular In-line Perpendicular Wiring type 3-wire 2-wire NPN PNP Output type Applicable load IC circuit, Relay, PLC 24 VDC relay, PLC Power supply voltage 5, 12, 24 V DC (4.5 to 28 V DC) Current consumption 10 mA or less Load voltage 28 V DC or less 24 VDC (10 to 28 V DC) Load current 2.5 to 40 mA 40 mA or less Internal voltage drop 0.8 V or less at 10 mA (2 V or less at 40 mA) 4 V or less 100 µA or less at 24 V DC Leakage current 0.8 mA or less Indicator light Red LED illuminates when turned ON.

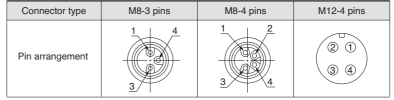
This category 3 type autoswitch can only be used in zones 2 and 22.

# Oilproof Heavy-duty Lead Wire Specifications

Auto	switch model	D-M9N□	D-M9N D-M9P					
Sheath	Outside diameter [mm]	2.7 x 3.2 (ellipse)						
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brow						
Insulator	Outside diameter [mm]	Ø 0.9						
Conductor	Cross section [mm <sup>2</sup> ]		0.15					
Conductor	Strand diameter [mm]	Ø 0.05						
Minimum bend	ing radius [mm] (Reference)		20					

# How to Order





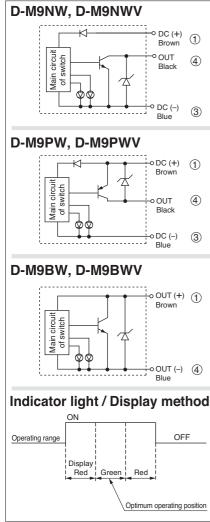


# **ATEX Compliant 2-Colour Solid State Switch: Direct Mounting** Series D-M9NW(V)/D-M9PW(V)/D-M9BW(V)-588

#### II 3G Ex nA II T5 X -10 °C Ta +60 °C ( **(** (Ex) II 3D tD A22 IP67 T93 °C X



# **Auto Switch Internal Circuit**



# Auto Switch Specifications

				PLC: Progr	ammable Lo	gic Controller
D-M9□W/D-M9□WV (With 2 colour indicator light)						
Auto switch part no.	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-v	vire		2-\	vire
Output type	NPN PNP					
Applicable load	IC circuit, Relay, PLC			24 V DC relay, PLC		
Power supply voltage	5, 12, 24 V DC (4.5 to 28 V)		_			
Current consumption	10 mA or less		—			
Load voltage	28 V DC or less –		24 V DC (10	to 28 V DC)		
Load current	40 mA or less			2.5 to	40 mA	
Internal voltage drop	0.8 V or I	0.8 V or less at 10 mA (2 V or less at 40 mA) 4 V or less			or less	
Leakage current	100 µA or less at 24 V DC			0.8 mA	or less	
Indicator light	Operating position Red LED illuminates. Optimum operating position Green LED illuminates.					

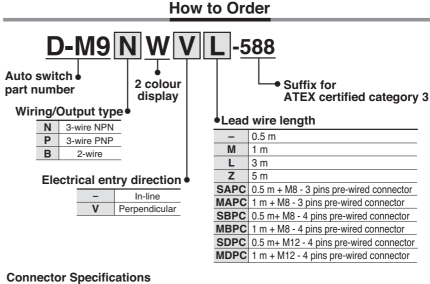
( (

RoHS

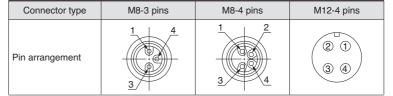
• This category 3 type autoswitch can only be used in zones 2 and 22.

# Oilproof Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NW□	D-M9PW□	D-M9BW
Sheath	Outside diameter [mm]	2.7 x 3.2 (ellipse)		
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brow		2 cores (Brown/Blue)
Outside diameter [mm]		Ø 0.9		
Conductor Cross section [mm <sup>2</sup> ]		0.15		
Strand diameter [mm]		Ø 0.05		
Minimum bending radius [mm] (Reference)		20		



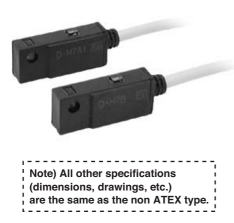
**SMC** 



# ATEX Compliant Solid State Switch/Band Mounting D-H7A2-588 ( )



Grommet



# Specifications

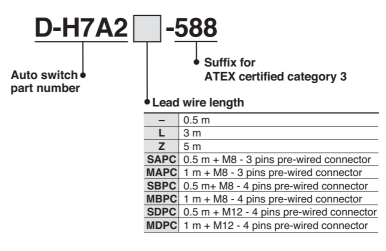
	PLC: Programmable Logic Controller			
D-H7 (With indicator light)				
Auto switch model number	D-H7A2			
Wiring	3 wire			
Output	PNP			
Application	IC circuit/Relay/PLC			
Power voltage	5/12/24 V DC (4.5 to 28 V DC)			
Current consumption	10 mA or less			
Load current	80 mA or less			
Internal voltage drop	0.8 V or less			
Current leakage	100 µA or less at 24 V DC			
Indicator light	Red LED illuminates when turned ON.			

• This category 3 type autoswitch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch model		D-H7A2
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	3 cores (Brown/Blue/Black)
	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.2
Conductor	Strand diameter [mm]	Ø 0.08
Minimum bending radius [mm] (Reference)		21

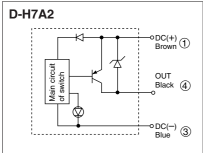
# How to order



### **Connector Specifications**

Connector type	M8-3 pins	M8-4 pins	M12-4 pins
Pin arrangement		1 3 4	

# **Internal Circuit**





# ATEX Compliant Solid State Switch/Rail Mounting **D-F7P(V)-588**

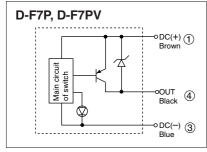
 $\textbf{C} \in \underbrace{\langle \textbf{Ex} \rangle}_{\text{II 3D Ex tD A22 IP67 T93 °C X}}^{\text{II 3G Ex nA II T5 X -10 °C} \leq \text{Ta} \leq +60 °C}$ 

#### Grommet



1
Note) All other specifications
<ul> <li>(dimensions, drawings, etc.)</li> </ul>
are the same as the non ATEX type.
are the same as the non ATEX type.

# **Internal Circuit**



# **Specifications**

 $\mathbf{C} \in \langle \mathbf{E} \mathbf{x} \rangle$ 

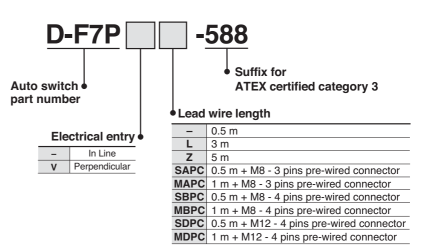
PLC: Programmable Logic Controlle						
D-F7P, D-F7PV (W	D-F7P, D-F7PV (With indicator light)					
Auto switch model number	D-F7P	D-F7PV				
Electrical entry	In-line	Perpendicular				
Wiring	3 \	vire				
Output	PNP					
Application	IC circuit/Relay/PLC					
Power voltage	5/12/24 V DC (4.5 to 28 V DC)					
Current consumption	10 mA or less					
Load current	80 mA or less					
Internal voltage drop	0.8 V or less					
Current leakage	100 µA or less at 24 V DC					
Indicator light	Red LED illuminates when turned ON					
• This satesany 2 type sytes	witch can only be used in zones 2 an	od 00				

• This category 3 type autoswitch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch model		D-F7P
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	3 cores (Brown/Blue/Black)
Insulator	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.2
	Strand diameter [mm]	Ø 0.08
Minimum bending radius [mm] (Reference)		21

# How to order



Connector type	M8-3 pins	M8-4 pins	M12-4 pins
Pin arrangement	1 3		

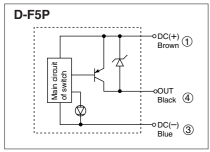


# ATEX Compliant Solid State Switch/Tie-rod Mounting **D-F5P-588**

**CE** (x) II 3G Ex nA II T5 X -10 °C  $\leq$  Ta  $\leq$  +60 °C II 3D Ex tD A22 IP67 T93°C X

# Grommet

# **Internal Circuit**



# Specifications



PLC: Programmable Logic Controller

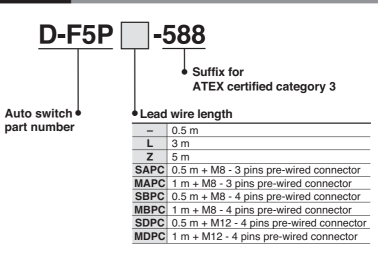
D-F5P (With indicator light)			
Auto switch model number	D-F5P		
Wiring	3 wire		
Output	PNP		
Application	IC circuit/Relay/PLC		
Power voltage	5/12/24 V DC (4.5 to 28 V DC)		
Current consumption	10 mA or less		
Load current	80 mA or less		
Internal voltage drop	0.8 V or less		
Current leakage	100 $\mu A$ or less at 24 V DC		
Indicator light	Red LED illuminates when turned ON		
This category 3 type autoswitch ca	an only be used in zones 2 and 22		

This category 3 type autoswitch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch model		D-F5P
Sheath	Outside diameter [mm]	Ø 4
Insulator	Number of cores	3 cores (Brown/Blue/Black)
	Outside diameter [mm]	Ø 1.22
Conductor	Cross section [mm <sup>2</sup> ]	0.3
	Strand diameter [mm]	Ø 0.08
Minimum bending radius [mm] (Reference)		24

# How to order



Connector type	M8-3 pins	M8-4 pins	M12-4 pins
Pin arrangement	1 4	1 3 4	



# ATEX Compliant Solid State Switch/Direct Mounting D-Y7P(V)-588 (E

 $\label{eq:constraint} \textbf{C} \in \left\langle \widehat{\textbf{Ex}} \right\rangle \stackrel{\text{II 3G Ex nA II T5 X -10 °C }{\leq} \text{Ta} \leq +60 °C \\ \text{II 3D Ex tD A22 IP67 T93 °C X}$ 

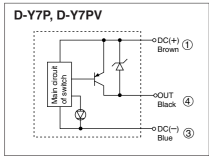
### Grommet



# Note) All other specifications

- (dimensions, drawings, etc.)
- are the same as the non ATEX type.

### **Internal Circuit**



# Specifications

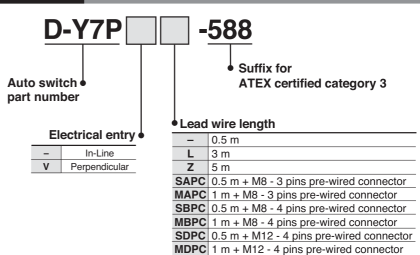
	PLC: Programmable Logic Controller				
D-Y7P/D-Y7P\	D-Y7P/D-Y7PV (With indicator light)				
Auto switch model number	D-Y7P D-Y7PV				
Electrical entry	In-line	Perpendicular			
Wiring	3 w	ire			
Output	PNP				
Application	IC circuit/Relay/PLC				
Power voltage	5/12/24 V DC (4.5 to 28 V DC)				
Current consumption	10 mA or less				
Load current	80 mA or less				
Internal voltage drop	0.8 V or less				
Current leakage	100 µA or less at 24 V DC				
Indicator light	Red LED illuminates when turned ON				
• This category 3 type autoswitch can only be used in zones 2 and 22.					

This category 3 type autoswitch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch model		D-Y7P□
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	3 cores (Brown/Blue/Black)
	Outside diameter [mm]	Ø 1.0
Conductor	Cross section [mm <sup>2</sup> ]	0.15
	Strand diameter [mm]	Ø 0.05
Minimum bending radius [mm] (Reference)		21

# How to order



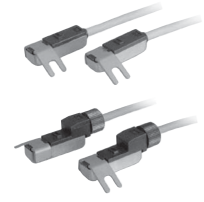
Connector type	M8-3 pins	M8-4 pins	M12-4 pins
Pin arrangement		1 3 4	



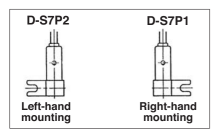
# ATEX Compliant Solid State Switch / Direct Mounting **D-S7P-588**

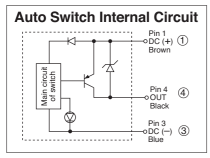
CE  $\langle Ex \rangle$  II 3G Ex nA II T5 X -10 °C  $\leq$  Ta  $\leq$  +60 °C II 3D Ex tD A22 IP67 T93 °C X

# Grommet/Connector Electrical entry: In-line



Note) All other specifications
 (dimensions, drawings, etc.)
 are the same as the non ATEX type.





# Specifications



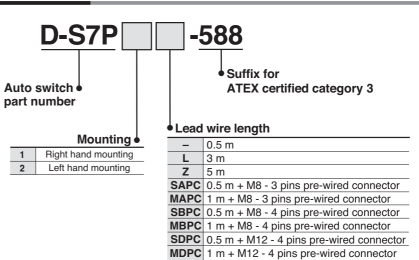
		PLC: Programmable Logic Controller			
D-S7P1/D-S7P	D-S7P1/D-S7P2 (With indicator light)				
Auto switch model number	D-S7P1 D-S7P2				
Electrical entry	In-Line	Perpendicular			
Wiring	3 w	ire			
Output	PNP				
Application	IC circuit/Relay/PLC				
Power voltage	5/12/24 V DC (4.5 to 28 V DC)				
Current consumption	10 mA or less				
Load current	40 mA or less				
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA)				
Current leakage	100 µA or less at 24 V DC				
Indicator light	Red LED illuminates when turned ON				

• This category 3 type autoswitch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch model		D-Y7P
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	3 cores (Brown/Blue/Black)
	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.2
Conductor	Strand diameter [mm]	Ø 0.08
Minimum bending radius [mm] (Reference)		21

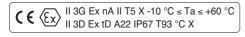
# How to order



Connector type	M8-3 pins	M8-4 pins	M12-4 pins
Pin arrangement		1 3 4	
<b>S</b> N	//C		



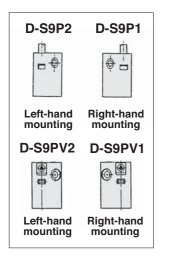
# **ATEX Compliant Solid State Switch/Direct Mounting** D-S9P-588



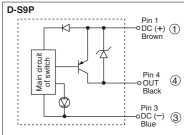
# Grommet



Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.



#### **Internal Circuit**



# Specifications

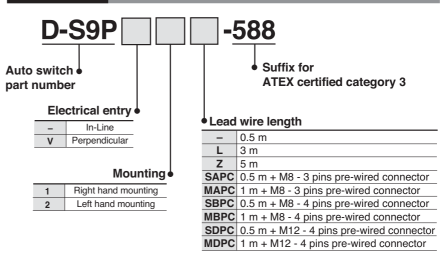
CE

	PLC: Programmable Logic Controller			
D-S9P/D-S9PV (With indicator light)				
Auto switch model number	D-S9P1, D-S9P2	D-S9PV1, D-S9PV2		
Electrical entry	In-Line	Perpendicular		
Wiring	3 w	ire		
Output	PN	IP		
Application	IC circuit/Relay/PLC			
Power voltage	5/12/24 V DC (4.5 to 28 V DC)			
Current consumption	10 mA or less			
Load current	40 mA or less			
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA)			
Current leakage	100 µA or less at 24 V DC			
Indicator light	Red LED illuminates when turned ON			
<ul> <li>This category 3 type at</li> </ul>	toswitch can only be used in zones 2 and 22.			

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch model		D-Y7P
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	3 cores (Brown/Blue/Black)
	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.2
	Strand diameter [mm]	Ø 0.08
Minimum bending radius [mm] (Reference)		21

# How to order



#### **Connector Specifications**

**SMC** 

Connector type	M8-3 pins	M8-4 pins	M12-4 pins
Pin arrangement		1 3 4	

# ATEX Compliant Solid-state Switch / Direct Mounting **D-F6P-588**

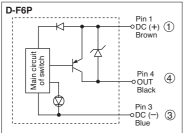
 $\textbf{C} \textbf{ C} \textbf{ Ex } \begin{bmatrix} II \ 3G \ Ex \ nA \ II \ 75 \ X \ -10 \ ^\circC \le Ta \le +60 \ ^\circC \\ II \ 3D \ Ex \ tD \ A22 \ IP67 \ T93 \ ^\circC \ X \end{bmatrix}$ 

### Grommet



Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.

#### **Internal Circuit**



# Specifications



PLC: Programmable Logic Controller

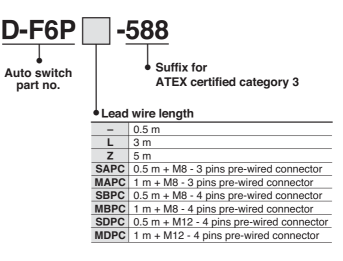
D-F6P (With indicator light)			
Auto switch part no.	D-F6P		
Electrical entry direction	In-line		
Wiring type	3-wire		
Output type	PNP		
Applicable load	IC circuit, relay, and PLC		
Power supply voltage	5, 12, 24 V DC (4.5 to 28 V)		
Current consumption	10 mA or less		
Load current	40 mA or less		
Internal voltage drop	0.8 V or less		
Leakage current	100 µA or less at 24 V DC		
Indicator light	Red LED illuminates when turned ON.		

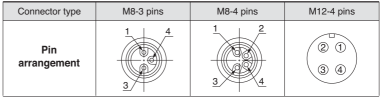
• This category 3 type autoswitch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch model		D-F6P
Sheath	Outside diameter [mm]	2.7 x 3.2 (ellipse)
Insulator	Number of cores	3 cores (Brown/Blue/Black)
	Outside diameter [mm]	Ø 0.9
Conductor	Cross section [mm <sup>2</sup> ]	0.15
	Strand diameter [mm]	Ø 0.05
Minimum bending radius [mm] (Reference)		20

# How to order

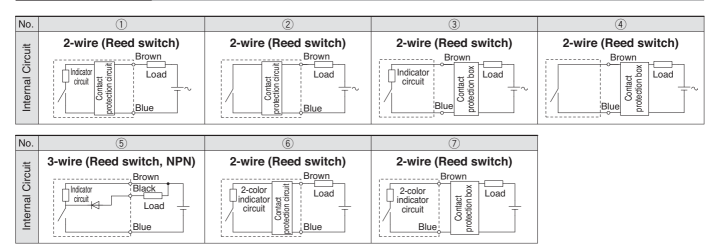






# Prior to Use Auto Switch/Internal Circuit

# **Reed Auto Switch**



# **Contact Protection Box: CD-P12**

#### <Applicable switch models>

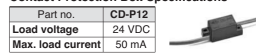
D-A73/A8, D-A73H/A80H, D-C73/C8, D-E73A/E80A, D-Z73/Z8, 9□A, and D-A9/A9□V type

The auto switches above do not have a built-in contact protection circuit. A contact protection box is not required for solid state auto switches due to their construction.

- ① Where the operation load is an inductive load.
- 2 Where the wiring length to load is greater than 5 m.
- Therefore, use a contact protection box with the switch for any of the above cases:

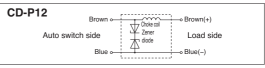
The contact life may be shortened (due to permanent energizing conditions.) Even for the built-in contact protection circuit type (D-A54), **use the contact protection box when the wiring length to load is very long (over 30 m) and PLC (Programmable Logic Controller) with a large inrush current is used.** 

#### **Contact Protection Box Specifications**

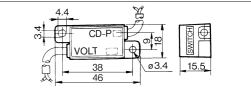


\* Lead wire length — Auto switch connection side 0.5 m Load connection side 0.5 m

#### **Contact Protection Box Internal Circuit**



#### **Contact Protection Box/Dimensions**



# **Contact Protection Box Connection**

To connect a switch unit to a contact protection box, connect the lead wire from the side of the contact protection box marked SWITCH to the lead wire coming out of the switch unit. Keep the switch as close as possible to the contact protection box, with a lead wire length of no more than 1 meter.

# ATEX Compliant Reed Switch/Band Mounting D-C73/D-C80-588

C C (x) II 3G Ex nA II T5 X -10 °C  $\leq$  Ta  $\leq$  +60 °C II 3D Ex tD A22 IP67 T93 °C X

Grommet



Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.

# Specifications

	PLC: Programmable Logic Controller			
D-C7 (With indicator light)				
Auto switch model number	D-C	73		
Applicable load	Relay	/PLC		
Load voltage	24 V	DC		
Max. load current and range	5 to 40	0 mA		
Internal Circuit *	3			
Contact protection circuit	None			
Internal voltage drop	2.4 V or less			
Indicator light	Red LED illuminates when turned ON			
D-C8 (Without indicator lig	ght)			
Auto switch model number	D-C80			
Applicable load	Relay/PLC	/IC circuit		
Load voltage	24 V $\frac{AC}{DC}$ or less	48 V AC DC		
Max. load current 50 mA 40 m/		40 mA		
Internal Circuit *	(4)			
Contact protection circuit	None			
Internal resistance	1 $\Omega$ or less (Including 3 m lead wire)			
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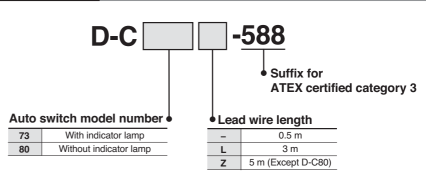
**C €** (Ex

\* For internal circuit, refer to the Internal Circuit No. on page 96.

• This category 3 type auto switch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto quitch type		D-C73/D-C80
Auto switch type		D-C73/D-C80
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	2 cores (Brown, Blue)
	Outside diameter [mm]	Ø 1.1
Conductor [mm]	Cross section [mm <sup>2</sup> ]	0.2
	Strand diameter [mm]	Ø 0.08
Minimum bending radius of lead wire [mm] (Reference)		21



# ATEX Compliant Reed Switch/Rail Mounting **D-A73(H)/D-A80(H)-588**

 $\textbf{C} \textbf{C} \textbf{C} \textbf{K} \xrightarrow{\text{II 3G Ex nA II T5 X -10 °C ≤ Ta ≤ +60 °C}} \\ \text{II 3D Ex tD A22 IP67 T93 °C X}$ 

# Grommet Electrical entry: Perpendicular



Note) All other specifications	
(dimensions, drawings, etc.)	
are the same as the non ATEX type	э.

# Specifications

	PLC: I	Programmable Logic Controller	
D-A73, D-A73H (With indicator light)			
Auto switch model number	D-A73/D-A73H		
Applicable load	Relay/	PLC	
Load voltage	24 V	DC	
Load current range	5 to 40	mA	
Internal Circuit *	3		
Contact protection circuit	None		
Internal voltage drop	2.4 V or less		
Indicator light	Red LED illuminates when turned ON		
D-A80, D-A80H (Without indicator light)			
Auto switch model number	D-A80/D-A80H		
Applicable load	Relay/IC circuit/PLC		
Load voltage	24 V AC or less	48 V AC DC	
Max. load current	50 mA	40 mA	
Internal Circuit *	(A)		
Contact protection circuit	None		
Internal resistance	1 $\Omega$ or less (Including 3 m lead wire)		
· For internal airquit, refer to the	standal Oinsuit Nationa and 00		

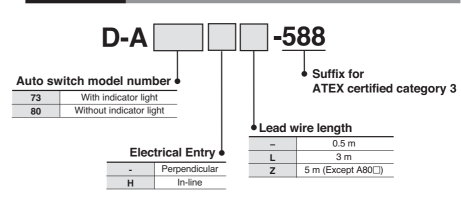
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\* For internal circuit, refer to the Internal Circuit No. on page 96.

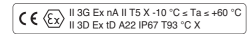
• This category 3 type auto switch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch type		D-A73/D-A73H/D-A80/D-A80H
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	2 cores (Brown, Blue)
	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.2
	Strand diameter [mm]	Ø 0.08
Minimum bending radius of lead wire [mm] (Reference)		21



# ATEX Compliant Reed Switch/Tie-rod Mounting **D-A54/D-A67-588 C E** (E)







- Note) All other specifications
- (dimensions, drawings, etc.)
- are the same as the non ATEX type.

Specifications	
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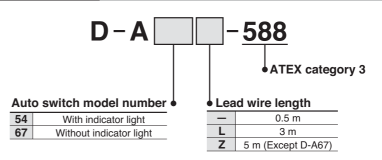
	PLC: Programmable Logic Controller		
D-A54 (With indicator light)			
Auto switch model number	D-A54		
Applicable load	Relay/PLC		
Load voltage	24 V DC		
Max. load current and range	5 to 50 mA		
Internal Circuit *	(1)		
Contact protection circuit Built-in			
Internal voltage drop	2.4 V or less (up to 20 mA) / 3.5 V or less (up to 50 mA)		
Indicator light	Red LED illuminates when turned ON		
D-A67 (Without indicator light)			
Auto switch model number	D-A67		
Applicable load	PLC/IC circuit		
Load voltage	MAX. 24 V DC		
Max. load current and range	30 mA		
Internal Circuit *	(4)		
Contact protection circuit	None		
Internal resistance	1 $\Omega$ or less (Including 3 m lead wire)		
* For internal circuit, refer to the Internal Circuit No. on page 96			

\* For internal circuit, refer to the Internal Circuit No. on page 96.

• This category 3 type auto switch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch type		D-A54/D-A67
Sheath	Outside diameter [mm]	Ø 4
Insulator	Number of cores	2 cores (Brown, Blue)
	Outside diameter [mm]	Ø 1.22
Conductor	Cross section [mm <sup>2</sup> ]	0.3
	Strand diameter [mm]	Ø 0.08
Minimum bending radius of lead wire [mm] (Reference)		24



# ATEX Compliant Reed Switch/Direct Mounting D-A90(V)/D-A93(V)-588

C C (x) II 3G Ex nA II T5 X -10 °C  $\leq$  Ta  $\leq$  +60 °C II 3D Ex tD A22 IP67 T93 °C X

# Specifications

PLC: Programmable Logic Controller D-A90, D-A90V (Without indicator light) D-A90/D-A90V Auto switch model numbe Applicable load IC circuit/Relay/PLC 24 V  $\frac{AC}{DC}$  or less 48 V  $\frac{AC}{DC}$  or less Load voltage Max. load current 50 mA 40 mA Internal Circuit \* (4) Contact protection circuit None Internal resistance 1 Ω or less (Including 3 m lead wire) D-A93, D-A93V (With indicator light) Auto switch model numbe D-A93/D-A93V Applicable load Relay/PLC Load voltage 24 V DC Max. load current and 5 to 40 mA load current range Internal Circuit 3 Contact protection circuit None Internal voltage D-A 93 -- 2.4 V or less (up to 20 mA)/3 V or less (up to 40 mA) drop D-A 93V -- 2.7 V or less Indicator light Red LED illuminates when turned ON

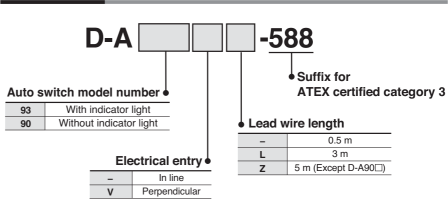
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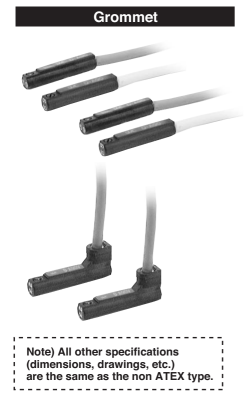
\* For internal circuit, refer to the Internal Circuit No. on page 96.

• This category 3 type auto switch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch type		D-A90 (V)/D-A93 (V)
Sheath	Outside diameter [mm]	Ø 2.7
Insulator	Number of cores	2 cores (Brown, Blue)
	Outside diameter [mm]	Ø 0.96
Conductor	Cross section [mm <sup>2</sup> ]	0.18
Conductor	Strand diameter [mm]	Ø 0.08
Minimum bending radius of lead wire [mm] (Reference)		17





# ATEX Compliant Reed Switch/Direct Mounting **D-90A/D-93A-588**

C C  $\langle Ex \rangle$  II 3G Ex nA II T5 X -10°C  $\leq$  Ta  $\leq$  +60°C II 3D Ex tD A22 IP67 T93°C X

# Grommet Lead wire: Heavy-duty cord

Specifications

	PLC: Programmable Logic Controller		
D-90A (Without indicator light)			
Auto switch model number	D-90A		
Applicable load	Relay/IC circuit/PLC		
Load voltage	24 V AC DC		
Max. load current	50 mA		
Internal Circuit *	(4)		
Internal resistance	1 $\Omega$ or less (Including 3 m lead wire)		
D-93A (With indicator light)			
Auto switch model number	D-93A		
Applicable load	Relay/PLC		
Load voltage	24 V DC		
Load current range	5 to 40 mA		
Internal Circuit *	3		
Internal voltage drop	2.4V or less		
Indicator light	Red LED illuminates when turned ON		
For internal circuit refer to the Internal Circuit No. on page 06			

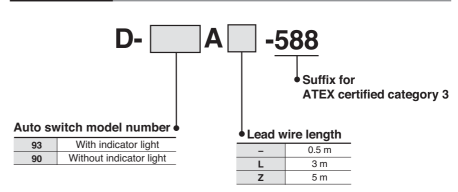
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\* For internal circuit, refer to the Internal Circuit No. on page 96.

• This category 3 type auto switch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

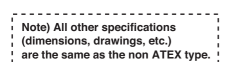
Auto switch type		D-90A/D-93A
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	2 cores (Brown, Blue)
	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.2
	Strand diameter [mm]	Ø 0.08
Minimum bending radius of lead wire [mm] (Reference)		21



# ATEX Compliant Reed Switch/Direct Mounting D-Z73/D-Z80-588

**C € (Ex**) II 3G Ex nA II T5 X -10 °C ≤ Ta ≤ +60 °C II 3D Ex tD A22 IP67 T93 °C X





PLC: Programmable Logic Cont			
D-Z73 (With indicator light)			
Auto switch model number	D-Z73		
Applicable load	Relay	Relay/PLC	
Load voltage	24 V	DC	
Max. load current and range	5 to 4	0 mA	
Internal Circuit *	(	3)	
Contact protection circuit	None		
Internal voltage drop	2.4 V or less (up to 20 mA)/3 V or less (up to 40 mA)		
Indicator light	Red LED illuminates when turned ON		
D-Z80 (Without indicator light)			
Auto switch model number	D-Z80		
Applicable load	Relay/PLC/IC circuit		
Load voltage	24 V $_{DC}^{AC}$ or less	48 V AC	
Max. load current	50 mA	40 mA	
Internal Circuit *	<u>(4)</u>		
Contact protection circuit	None		
Internal resistance	<b>nternal resistance</b> 1 $\Omega$ or less (Including 3 m lead wire)		

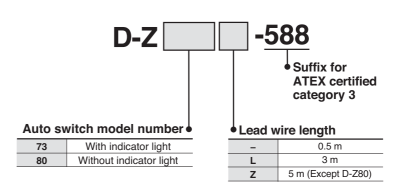
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\* For internal circuit, refer to the Internal Circuit No. on page 96.

• This category 3 type auto switch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

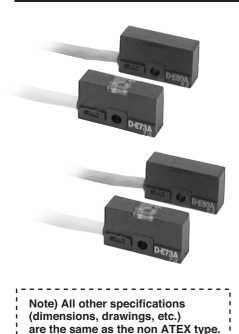
Auto switch type		D-Z73/D-Z80
Sheath	Outside diameter [mm]	Ø 2.7
Insulator	Number of cores	2 cores (Brown, Blue)
	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.18
	Strand diameter [mm]	Ø 0.08
Minimum bending radius of lead wire [mm] (Reference)		17



# ATEX Compliant Reed Switch/Direct Mounting **D-E73A/D-E80A-588 C E Exercised Statements**

**C** € ⟨Ex⟩ || 3G Ex nA || T5 X -10 °C ≤ Ta ≤ +60 °C || 3D Ex tD A22 IP67 T93 °C X

#### Grommet



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# **Specifications**

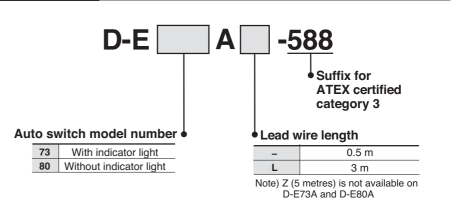
	PLC:	Programmable Logic Controller		
D-E73A (With indicator light)				
Auto switch model number	D-E7	73A		
Applicable load	Relay	/PLC		
Load voltage	24 V	DC		
Max. load current and range	5 to 40 mA			
Internal Circuit *	3			
Contact protection circuit	None			
Internal voltage drop	2.4 V or less			
Indicator light	Red LED illuminates when turned ON			
D-E80A (Without indicator light)				
Auto switch model number	D-E80A			
Applicable load	Relay/PLC/IC circuit			
Load voltage	24 $V_{DC}^{AC}$ or less	48 V AC DC		
Max. load current	50 mA	40 mA		
Internal Circuit *	(4	)		
Contact protection circuit	None			
Internal resistance	1 $\Omega$ or less (Including 3 m lead wire)			

\* For internal circuit, refer to the Internal Circuit No. on page 96.

This category 3 type auto switch can only be used in zones 2 and 22.

# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch type		D-E73A/D-E80A
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	2 cores (Brown, Blue)
	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.2
	Strand diameter [mm]	Ø 0.08
Minimum bending radius of lead wire [mm] (Reference)		21





# ATEX Compliant Reed Switch/Direct Mounting D-R73/D-R80-588

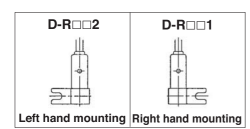


# Grommet Electrical entry: In-line



Note) All other specifications (dimensions, drawings, etc.)

are the same as the non ATEX type.



# Specifications

	PLC: Programmable Logic Controller			
D-R73  (With indicator light)				
Auto switch model number	D-R731/D-R732			
Applicable load	Relay/PLC			
Load voltage	24 V DC			
Load current range	5 to 40 mA			
Internal Circuit *	3			
Internal voltage drop	2.4 V or less			
Indicator light	Red LED illuminates when turned ON			
D-R80  (Without indicator light)				
Auto switch model number	D-R801/D-R802			
Applicable load	Relay/IC circuit/PLC			
Load voltage	24 V AC			
Max. load current	50 mA			
Internal Circuit *	(4)			
Internal resistance	1 $\Omega$ or less (Including 3 m lead wire)			

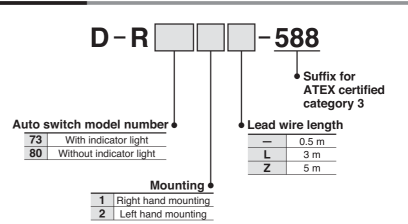
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\* For internal circuit, refer to the Internal Circuit No. on page 96.

• This category 3 type auto switch can only be used in zones 2 and 22.

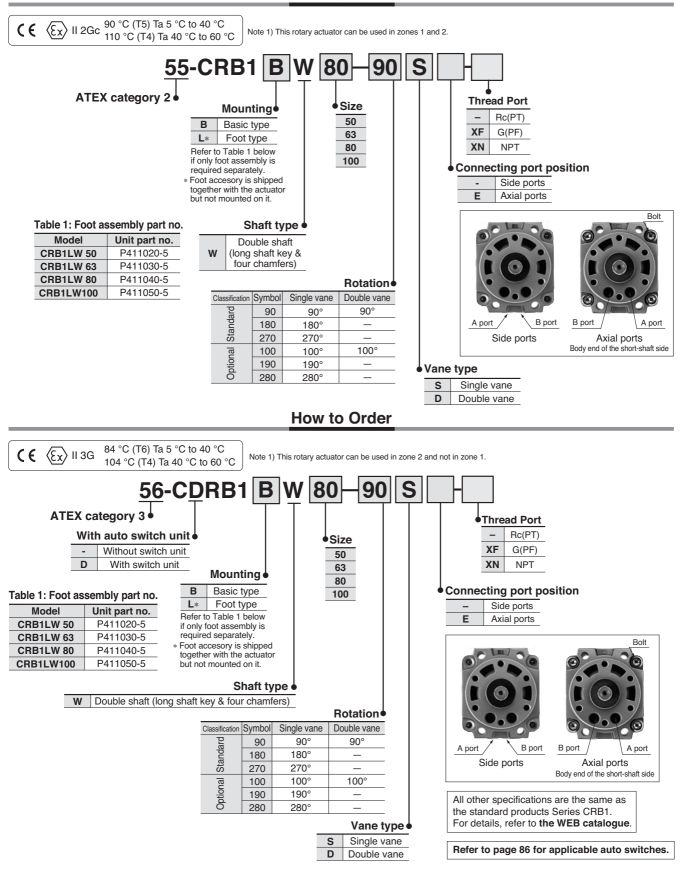
# **Oilproof Heavy-duty Lead Wire Specifications**

Auto switch type		D-R73□/D-R80□
Sheath	Outside diameter [mm]	Ø 3.4
Insulator	Number of cores	2 cores (Brown, Blue)
	Outside diameter [mm]	Ø 1.1
Conductor	Cross section [mm <sup>2</sup> ]	0.2
	Strand diameter [mm]	Ø 0.08
Minimum bending radius of lead wire [mm] (Reference)		21



# Rotary Actuator: Vane Type Series 55-CRB1/56-CRB1 Sizes: 50, 63, 80, 100

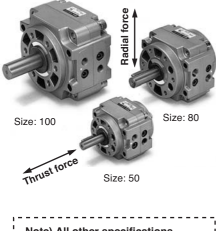
How to Order



SMC

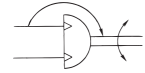
106

# Rotary actuator Vane Type Series 55-CRB1/56-CRB1



į.	Note) All other specifications	ł
i.	(dimensions, drawings, etc.)	ł
ł	are the same as the non ATEX type.	ł
		-

# JIS symbol

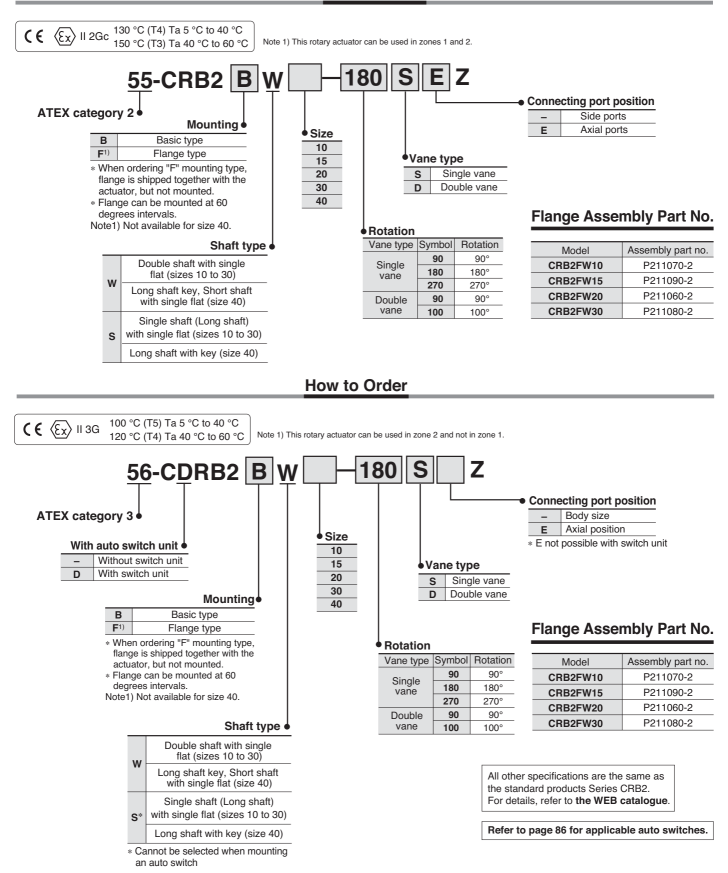


# Specifications

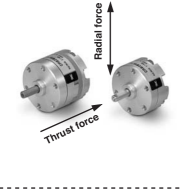
Mode	l (Size)	CBB1BW50	CBB1BW63	CBB1BW80	CBB1BW100	CRB1BW50	CBB1BW63	CBB1BW80	CBB1BW100
Vane	· /			/ane (S)				vane (D)	
	Standard		0	0° <sup>+4</sup> , 270°	+4	90° <sup>+4</sup>			
Rotat				0° +4, 280°		100° <sup>+4</sup>			
Fluid	Optional		00 0, 19	0 0,200	0	n luha)	10	0° 0	
						n-lube)			
Proof	pressure [MPa)	[MPa) 1.5 MPa							
Ambie and flu	nt iid temperature				5 to 6	50 °C			
	operating sure [MPa]				1.0	MPa			
	operating sure [MPa]				0.15	MPa			
	d regulation e (sec/90)				0.1	to 1			
Allow	able kinetic ly [J]	0.082	0.12	0.398	0.6	0.112	0.16	0.54	0.811
Shaft	Allowable radial load [N]	245	390	490	588	245	390	490	588
load	Allowable thrust load [N]	196	340	490	539	196	340	490	539
Beari	ng type				Ball b	earing			
Port p	position			Si	de ports c	r axial po	rts		
Size	Side ports	Rc, NP	T, G 1/8	Rc, NP	T, G 1/4	Rc, NP	Г, G 1/8	Rc, NP	T, G 1/4
3128	Axial ports	Rc, NP	T, G 1/8	Rc, NPT, G 1/4 Rc, NPT, G 1/8 Rc, NPT, G				T, G 1/4	
Moun	ting			1	Basic	, Foot		1	

# Rotary Actuator: Vane Type Sizes: 10, 15, 20, 30, 40

How to Order

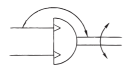


Rotary actuator Vane Type Series 55-CRB2/56-CRB2



#### Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.

### **JIS symbol**



### **Single Vane Specifications**

Model	(Size)	CRB2BV	V10-□S	CRB2B	N15-□S	CRB2BW20-	CRB2BW30-	CRB2BW40-		
Vane t	type	Single vane								
Rotati	on	90°, 180°	90°, 180° 270° 90°, 180° 270° 90°, 180°, 270°							
Fluid			Air (non-lube)							
Proof	pressure [MPa]			1.	05		1	.5		
Ambien	t and fluid temperature					5 to 60 °C				
Max. op	erating pressure [MPa]			0	.7		1	.0		
Min. op	erating pressure [MPa]	0.	2			0.1	15			
Speed reg	gulation range (sec/90) Note 2)			0.03	to 0.3		0.04 to 0.3	0.07 to 0.5		
Allowa energy	able kinetic y [J]	0.00015		0.0	01	0.003	0.02	0.04		
Shaft	Allowable radial load [N]	15		15		25	30	60		
load	Allowable thrust load [N]	1	0	10		20 25		40		
Bearin	g type					Ball bearing				
Port po	osition				Side	ports or axial	ports			
Size	Side ports	M5	MЗ	M5	М3		M5			
5126	Axial ports		N	13			M5			
Shaft t	type	Double shaft (with single flat on both shafts)						Double shaft (Long shaft key & single flat)		
Mount	ing					Basic, Flange		Basic		

### **Double Vane Specifications**

Mode	I (Size)	CRB2BW10-D	CRB2BW15-D	CRB2BW20-	CRB2BW30-D	CRB2BW40-				
Vane	type	Double vane								
Rotati	on			90°, 100°						
Fluid				Air (non-lube)						
Proof	pressure [MPa]		1.05		1.	.5				
Ambien	t and fluid temperature			5 to 60 °C						
Max. op	erating pressure [MPa]		0.7		1.	.0				
Min. op	erating pressure [MPa]	0.2		0.	15					
Speed reg	julation range (sec/90) Note 2)		0.03 to 0.3	0.04 to 0.3	0.07 to 0.5					
Allowa	ble kinetic energy [J]	0.0003	0.0012	0.0033	0.02	0.04				
Shaft	Allowable radial load [N]	15	15	25	30	60				
load	Allowable thrust load [N]	10	10	20	25	40				
Bearin	g type			Ball bearing						
Port po	osition		Side	ports or axial	ports					
Port size	e (Side ports, Axial ports)	M3 M5								
Shaft t	type	Double shaft (double shaft with single flat on both shafts)								
Mount	ing			Basic, Flange		Basic				

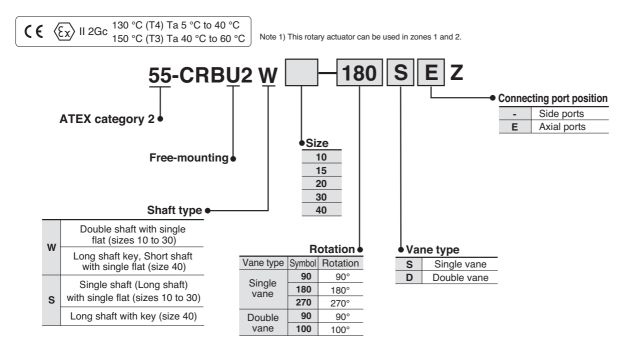
 $\ast$  The following notes apply to both Single and Double Vane Specification tables above.

Note 2) Make sure to operate within the speed regulation range. Exceeding the maximum speed (0.3 sec/90) can cause the unit to stick or not operate.

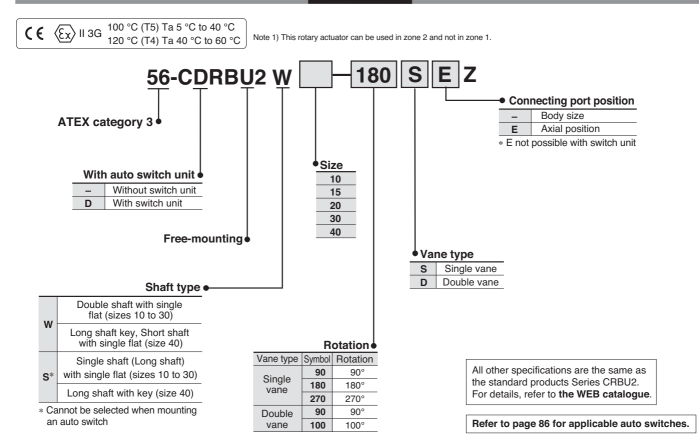


# ATEX Compliant Rotary Actuator: Free-Mounting Type Series 55-CRBU2/56-CRBU2 Sizes: 10, 15, 20, 30, 40

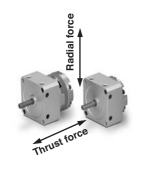
How to Order



How to Order

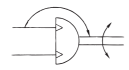


# Rotary Actuator Free-Mounting Type Series 55-CRBU2/56-CRBU2



### Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.

### **JIS symbol**



### **Single Vane Specifications**

Model	(Size)	CRBU2W10-	CRBU2W15-	CRBU2W20-	CRBU2W30-	CRBU2W40-			
Rotati	on	90°, 180°, 270°							
Fluid				Air (non-lube)					
Proof	pressure [MPa]		1.05		1	.5			
Ambien	t and fluid temperature			5 to 60 °C					
Max. op	erating pressure [MPa]		0.7		1	.0			
Min. op	erating pressure [MPa]	0.2		0.1	15				
Speed reg	julation range (sec/90) Note 1)		0.03 to 0.3		0.04 to 0.3	0.07 to 0.5			
Allowa	able kinetic / [J]	0.00015	0.001	0.003	0.02	0.04			
Shaft	Allowable radial load [N]	1	5	25	30	60			
load	Allowable thrust load [N]	1	0	20	25	40			
Bearin	g type			Ball bearing					
Port po	osition	Side ports or axial ports							
Port s	Side ports	M5							
FULS	Axial ports	M	3		M5				
Shaft	type	Double shaft (	Double shaft w	ith single flat o	n both shafts)	Double shaft (Long shaft key & Single flat)			

### **Double Vane Specifications**

Model	(Size)		CRBU2W10-D	CRBU2W15-D	CRBU2W20-DD	CRBU2W30-D	CRBU2W40-D				
Rotati	on		90°, 100°								
Fluid				Air (non-lube)							
Proof	pressu	ıre [MPa]		1.05		1	.5				
Ambien	t and flu	uid temperature			5 to 60 °C						
Max. op	erating	pressure [MPa]		0.7		1	.0				
Min. op	erating	pressure [MPa]	0.2		0.	15					
Speed reg	julation ra	nge (sec/90) Note 1)	0.03 to 0.3			0.04 to 0.3	0.07 to 0.5				
Allowa	ble kin	etic energy [J]	0.0003	0.0012	0.0033	0.02	0.04				
Shaft	Allowal	ole radial load [N]	15 25			30	60				
load	Allowal	ble thrust load [N]	1	0	20	25	40				
Bearin	ig type	1			Ball bearing						
Port p	ositior	I		Side	ports or axial	ports					
Port size Side ports					M5						
FULS	120	Axial ports	N								
Shaft	type		Double shaft	Double shaft v	vith single flat c	n both shafts)	Double shaft (Long shaft key & Single flat)				

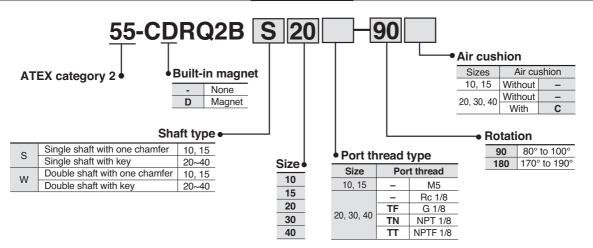
\* The following notes apply to both Single and Double Vane Specification tables above.

Note 1) Make sure to operate within the speed regulation range. Exceeding the maximum speeds can cause the unit to stick or not operate.

# **Compact Rotary Actuator: Rack-and-Pinion Type** Series 55-CRQ2

70 °C (T6) Ta 0 °C to 40 °C **( (**  $\langle E_X \rangle$  || 2Gc 90 °C (T5) Ta 40 °C to 60 °C Note 1) This cylinder can be used in zones 1 and 2. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zone 2 and not in zone 1.

How to Order



Specifications



#### Size 10 15 20 40 30 Fluid Air (non-lube) 0.7 MPa 1 MPa Maximum operating pressure Minimum operating pressure 0.15 MPa 0.1 MPa 0 to 60 °C (with no freezing) Ambient and fluid temperature Non attached, Air cushion Cushion Rubber bumper Angle adjustment Rotation end ±5° Rotation 80° to 100°, 170° to 190° Port size $M5 \times 0.8$ Rc, G, NPT, NPTF 1/8 Output Nm at 0.5 MPa 0.3 0.75 1.8 3.1 5.3

### Allowable Kinetic Energy and Rotation Time Adjustment Range

		Stable operational			
Size	Allow	able kinetic energ	gy (J)	Cushion angle	rotation time adjustment range
	Without cushion	Rubber bumper	With air cushion *	Cushion angle	Rotation time (\$/90°)
10	—	0.25 x 10 <sup>-3</sup>	_	_	0.2 to 0.7
15	—	0.39 x 10 <sup>-3</sup>	_	_	0.2 to 0.7
20	0.025	—	0.12	40°	0.2 to 1
30	0.048	—	0.25	40°	0.2 to 1
40	0.081	—	0.40	40°	0.2 to 1

\*) Allowable kinetic energy with cushion

Maximum energy absorption with optimal adjustment of cushion needle

All other specifications are the same as the standard products Series CRQ2. For details, refer to the WEB catalogue.

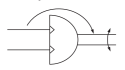
Refer to page 86 for applicable auto switches.



Note) All other specifications (dimensions, drawings, etc.)

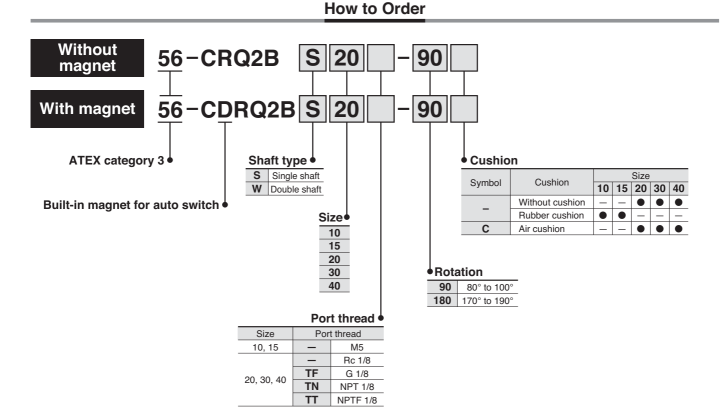
are the same as the non ATEX type.

### JIS symbol



# Compact Rotary Actuator: Rack-and-Pinion Type Series 56-CRQ2

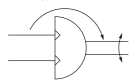
**C €**  $\langle E_X \rangle$  II 3G  ${}^{60 \ \circ C}$  (T6) Ta 0  ${}^{\circ}C$  to 40  ${}^{\circ}C$ 80  ${}^{\circ}C$  (T6) Ta 40  ${}^{\circ}C$  to 60  ${}^{\circ}C$  Note 1) This cylinder can be used in zones 1 and 2. If the cylinder is used with SMC category 3 type auto switch, then the cylinder can only be used in zone 2 and not in zone 1.





Note) All other specifications (dimensions, drawings, etc.) are the same as the non ATEX type.

JIS symbol



### **Specifications**

Size	10	15	20	30	40					
Fluid	Air (non-lube)									
Maximum operating pressure	0.7 MPa 1 MPa									
Minimum operating pressure	0.15	MPa	0.1 MPa							
Ambient and fluid temperature	0 to 60 °C (with no freezing)									
Cushion	Rubber	bumper	Non a	attached, Air cu	Ishion					
Angle adjustment		R	otation end ±5	5°						
Rotation		80° to	o 100°, 170° to	190°						
Port size	M5 x 0.8 Rc, G, NPT, NPTF 1/8									
Output Nm at 0.5 MPa 0.3 0.75 1.8 3.1										

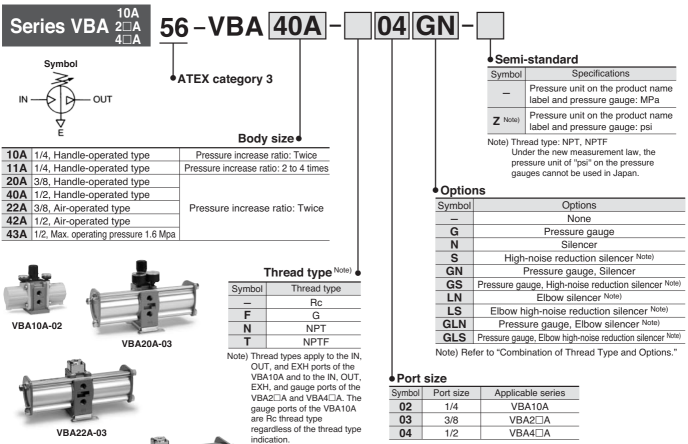
All other specifications are the same as the standard products Series CRQ2. For details, refer to **the WEB catalogue**.

Refer to page 86 for applicable auto switches.

# Booster Regulator Series 56-VBA10A to 43A



How to Order





Deducia	Thread					Opt	ions					Semi-s	tandard
Body size	type	-	G	Ν	S	GN	GS	LN	LS	GLN	GLS	-	-Z
	-												-
10A	F												—
11A	Ν				—		—		—		—		
	Т				—		—		—		—		
	_												_
20A	F												_
22A	Ν												
	Т												
40A	-												
40A 42A	F												
42A 43A	Ν												
43A	Т												

All other specifications are the same as the standard products Series VBA. For details, refer to **the WEB catalogue**.

For more details, other specifications, dimensions, see the specific catalogue.



### **Standard Specifications**

Model	VBA10A-02	VBA20A-03	VBA40A-04	VBA22A-03	VBA42A-04	VBA43A-04	VBA1111-02				
Fluid		Compressed air									
Pressure increase ratio			Tw	vice			2 to 4 times				
Pressure adjustment mechanism	Handle-opera	ted with relief me	echanism Note 1)	Air-op	erated		ated with relief ism <sup>Note 1)</sup>				
Max. flow rate Note 2) [I/min (ANR)]	230	1000	1900	1000 1900 1600			70				
Set pressure range [MPa]	0.2 to 2.0	0.2 t	o 1.0	0.2 t	0.2 to 2.0						
Supply pressure range [MPa]		0.1 to 1.0									
Proof pressure [MPa]	3	1	.5	1.5 2.4			3				
Port size [Rc] (IN/OUT/EXH: 3 locations)	1/4	3/8	1/2	3/8	1/2	1/2	1/4				
Pressure gauge port size [Rc] (IN/OUT: 2 locations)	1/8	1/8	1/8	1/8	1/8	1/8	1/16				
Ambient and fluid temperature [°C]			2	to 50 (No freezin	ig)						
Installation	Horizontal										
Lubrication	brication Grease (Non-lube)										
Weight [kg]	0.84	3.9	8.6	3.9	8.6	8.6	0.98				

Note 1) If the OUT pressure is higher than the set pressure by the handle, excessive pressure is exhausted from the back of the handle.

Note 2) Flow rate at IN= OUT= 0.5 MPa. The pressure varies depending on the operating conditions.

## **Options/Part No.**

### Pressure Gauge, Silencer (When thread type is Rc or G.)

M	odel	VBA10A-02	VBA20A-03	VBA40A-04	VBA22A-03	VBA42A-04	VBA43A-04	VBA1111-02
Description		VBA10A-F02	VBA20A-F03	VBA40A-F04	VBA22A-F03	VBA42A-F04	VBA43A-F04	EVBA1111-F02
Pressure gauge	G	G27-20-01	G36-	10-01	KT-VBA22A-7	G36-10-01	G27-20-01	G27-20-01
Silencer	N	AN200-02	AN300-03	AN400-04	AN300-03	AN400-04	AN400-04	AN200-02
High-noise reduction silencer	r S	ANA1-02	ANA1-03	ANA1-04	ANA1-03	ANA1-04	ANA1-04	ANA1-02

Note 1) In the case of option GN, two pressure gauges and one silencer are included as accessories.

Note 2) KT-VBA22A-7 is a pressure gauge with fittings. (Please order two units when using with IN and OUT.)

Note 3) Pressure unit of pressure gauge: MPa.

### Pressure Gauge, Silencer (When thread type is NPT or NPTF.)

Mod	lel	VBA10A-N02*	VBA20A-N03*	VBA40A-N04*	VBA22A-N03*	VBA42A-N04 *	VBA43A-N04 *	VBA1111-N02*
		VBA10A-T02*	VBA20A-T03*	VBA40A-T04 *	VBA22A-T03*	VBA42A-T04 *	VBA43A-T04 *	NVBA1111-T02*
Description		*: when " <b>-Z</b> "	*: when " <b>-Z</b> "	∗: when " <b>-Z</b> "	∗: when " <b>-Z</b> "	*: when " <b>-Z</b> "	∗: when " <b>-Z</b> "	∗: when " <b>-Z</b> "
Pressure gauge *: no symbol Note 5)		G27-20-01	G36-1	0-N01	KT-VBA22A-7N	G36-10-N01	G27-20-N01	G27-20-01
Pressure gauge *: when "-Z" Note 4)	G	G27-P20-01	G36-P	10-N01	KT-VBA22A-8N	G36-P10-N01	G27-P20-N01	G27-P20-01
Silencer	Ν	AN200-N02	AN300-N03	AN400-N04	AN300-N03	AN400-N04	AN400-N04	AN200-N02
High-noise reduction silencer	S	—	ANA1-N03	ANA1-N04	ANA1-N03	ANA1-N04	ANA1-N04	_

Note 1) In the case of option GN, two pressure gauges and one silencer are included as accessories.

Note 2) KT-VBA22A-7N, KT-VBA22A-8N are pressure gauges with fittings. (Please order two units when using with IN and OUT.)

Note 3) Under the new measurement law, the pressure unit of "psi" on the pressure gauges cannot be used in Japan.

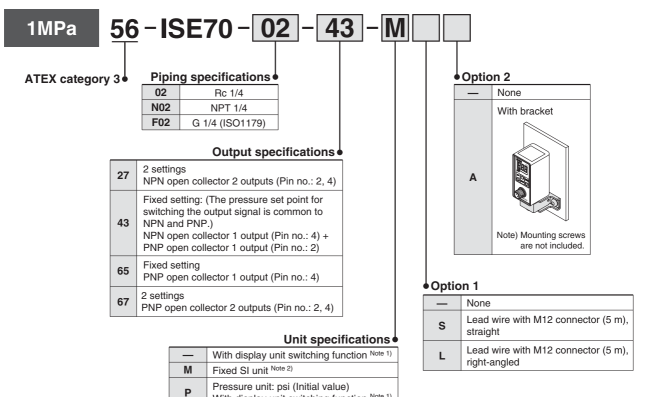
Note 4) Pressure unit of pressure gauge: psi

Note 5) Pressure unit of pressure gauge: MPa.

# Digital Pressure Switch for Air Series 56-ISE70

 $\label{eq:constraint} \textbf{C} \in \quad \left\langle \widehat{\textbf{E}} \mathbf{X} \right\rangle \quad \begin{array}{ll} \text{II 3G Ex nA II T5 X 0 } ^\circ\text{C} \leq \text{Ta} \leq 50 \ ^\circ\text{C} \\ \text{II 3D tD A22 IP67 T53 } ^\circ\text{C X} \end{array}$ 

How to Order



With display unit switching function Note 1) Note 1) Under the New Measurement Law, sales of switches with the unit switching function are not allowed for use in Japan. (Initial value: MPa)

Note 2) Fixed unit: Mpa

### Specifications

Model	56-ISE70
Rated pressure range	0 to 1 MPa
Pressure display range/Set pressure range	-0.1 to 1 MPa
Withstand pressure	1.5 MPa
Pressure display resolution/Minimum unit setting	0.01 MPa
Applicable fluid	Air, Non-corrosive gas, Non-flammable gas
Power supply voltage	12 to 24 VDC $\pm$ 10 %, Ripple (p-p) 10 % or less (with power supply polarity protection)
Current consumption	55 mA or less (at no load)

Follow the instructions given below when handling the pressure switch.

• Operating temperature range is 0 to 50 °C

• Do not expose the pressure switch to heat radiation from a heat source located nearby. It can cause malfunction.

• Do not expose the pressure switch/connector/cable to vibration and impact. Otherwise it can cause damage or malfunction.

• Protect the product from direct sunlight or UV light using a suitable protective cover.

• Do not disconnect the M12 connector while energized.

• Use only an ATEX approved M12 connector.

• For cleaning this product, use a clean and damp cloth, to prevent the buildup of an electrostatic charge.

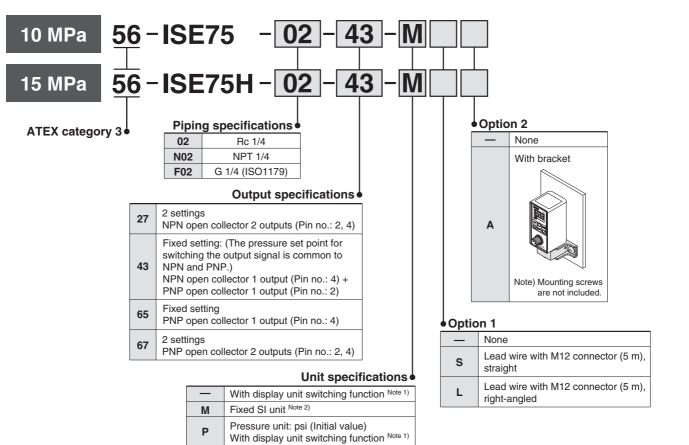
• Ground properly to prevent the buildup of an electrostatic charge.

All other specifications are the same as the standard products Series ISE70. For details, refer to **the WEB catalog** or Best Pneumatics No. 6.



# Digital Pressure Switch for General Fluids Series 56-ISE75/75H

How to Order



Note 1) Under the New Measurement Law, sales of switches with the unit switching function are not allowed for use in Japan. (Initial value: MPa) Note 2) Fixed unit: Mpa

### Specifications

Model	56-ISE75	56-ISE75H
Rated pressure range	0 to 10 MPa	0 to 15 MPa
Pressure display range/Set pressure range	0.4 to 10 MPa	0.5 to 15 MPa
Withstand pressure	30 MPa	45 MPa
Pressure display resolution/Minimum unit setting	ng 0.1 MPa	
Applicable fluid	Fluid or gas that will not corrode SUS304, SUS430 and SUS630	
Power supply voltage	12 to 24 VDC $\pm$ 10 %, Ripple (p-p) 10 % or less (with power supply polarity protection)	
Current consumption	55 mA or less (at no load)	

Follow the instructions given below when handling the pressure switch.

• Operating temperature range is - 5 to 50 °C

• Do not expose the pressure switch to heat radiation from a heat source located nearby. It can cause malfunction.

• Do not expose the pressure switch/connector/cable to vibration and impact. Otherwise it can cause damage or malfunction.

• Protect the product from direct sunlight or UV light using a suitable protective cover.

• Do not disconnect the M12 connector while energized.

• Use only an ATEX approved M12 connector.

• For cleaning this product, use a clean and damp cloth, to prevent the buildup of an electrostatic charge.

• Ground properly to prevent the buildup of an electrostatic charge

All other specifications are the same as the standard products Series ISE75/ISE75H. For details, refer to **the WEB catalog** or Best Pneumatics No. 6.



# Pressure Switch: Reed Switch Type Series 56-IS10

Specifications

C C (Ex) II 3 GD Ex Na II T5 Ta-5 °C to 60 °C T90 °C IP67 / IP40



For details about certified products conforming to international standards, visit us at www.smcworld.com.

### Long service life: 5 million cycles

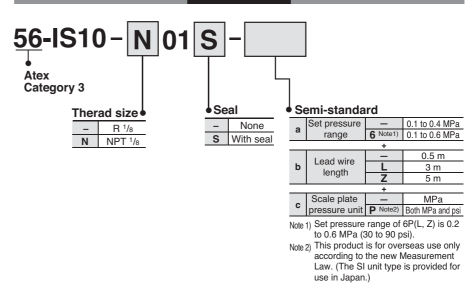


#### 56-IS10-01 Model Fluid Air **Proof pressure** 1.0 MPa Max. operating pressure 0.7 MPa Regulating pressure range (at OFF point) 0.1 to 0.4 / 0.1 to 0.6 MPa (semi-standard) **Hysteresis** 0.08 MPa or less Error of scale ± 0.05 MPa or less Repeatability ± 0.05 MPa or less Contacts 1a Wiring specifications Grommet, Lead wire length 0.5 m (Standard), Option: 3 m, 5 m Enclosure Equivalent to IP40 Ambient and fluid temperature -5 to 60 °C (No freezing) Port size R 1/8 Weight 62 g

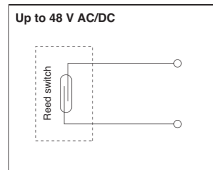
### **Switch Characteristics**

Max. contact capacity	AC 2 VA	, 2 W DC
Voltage	≤ 24 VAC/DC or less	48 VAC/DC
Max. operating current	50 mA	40 mA

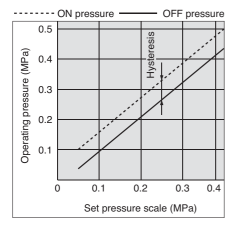
### How to Order



### **Electrical Circuit**



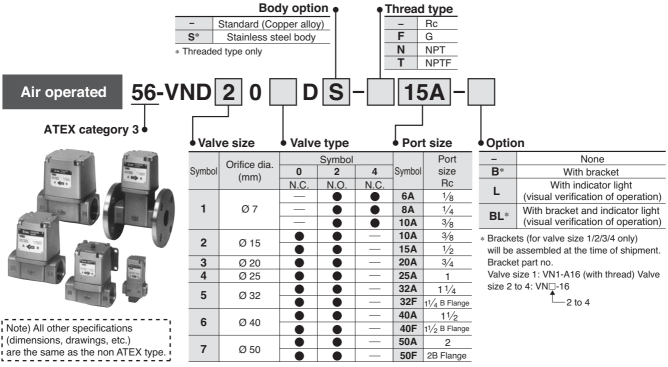
### **Operating Pressure Range**



# ATEX Compliant 2 Port Steam Valve Series 56-VND

 $\textbf{C} \in \left\langle \widehat{\textbf{Ex}} \right\rangle \stackrel{\text{II 3G TX}}{_{-5} \, ^{\circ}\text{C} \leq \text{Ta} \leq 60 \, ^{\circ}\text{C}}$ 

# How to Order



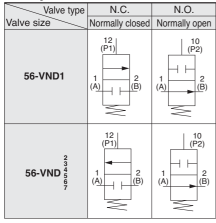
#### **JIS Symbol**

(N.O.)

0.6

0.5

0.2 GIO



Graph ① Operating pressure - Pilot pressure

pressure

Use pilot pressure within the range (a) with respect to each applicable

0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 Applicable pressure (MPa)

### Model

Model	Port size		Orifice dia.	Flow characteristics	
Woder	Rc	Flange Note)	Ø (mm)	Av x 10 <sup>-6</sup> m <sup>2</sup>	Mass (kg)
56-VND10D-6A	1/8	-		26	
56-VND10D-8A	1/4	-	7	28	0.3
56-VND10D-10A	3/8	-		31	
56-VND20D-10A	78	_	15	120	0.6
56-VND20D-15A	1/2	-	15	130	0.6
56-VND30D-20A	3/4	—	20	240	0.9
56-VND40D-25A	1	-	25	380	1.4
56-VND50D-32A	11/4	-	32	440	2.3
56-VND50D-32F	_	32	52	440	5.5
56-VND60D-40A	11/2	-	40	920	3.6
56-VND60D-40F	-	40	40	920	7.2
56-VND70D-50A	2	-	50	1500	5.7
56-VND70 D-50F - 50		50	1500	10.8	

#### Note) The companion flange is JIS B 2210 10K (standard) or its equivalent.

### Valve Specifications

Fluid (Main piping)			Steam	
Fluid temperature			-5 to 180 °C Note 1)	
Ambient temperature			-5 to 60 °C Note 1)	
Proof pressure			1.5 MPa	
Operating pressure range		)	0 to 0.97 MPa	
Pre		N.C.	0.3 to 0.7 MPa	
	Pressure	N.O.	0.1 + 0.25 x (Operating pressure) to 0.25 + 0.25 x (Operating pressure) MPa Refer to below "Graph (1)".	
pilot air	Lubricatio	on	Not required	
	Temperat	ure	-5 °C to 60 °C	
ATEX Category Seal material			< €	

Note 1) No freezing

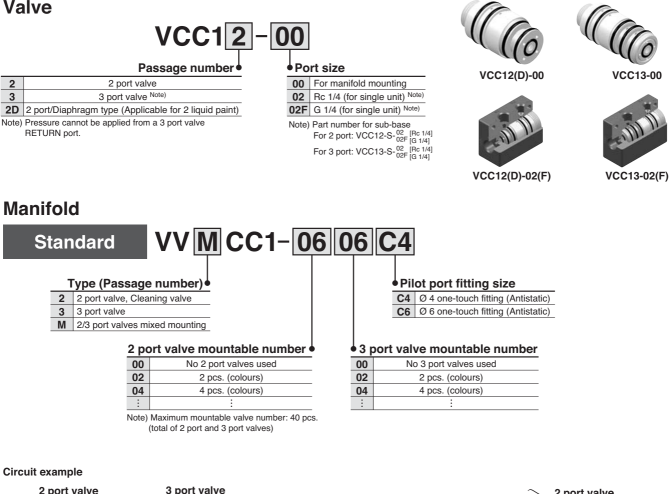


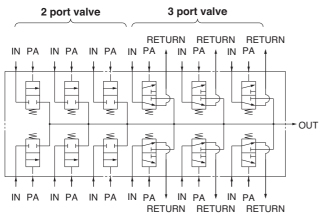
# ATEX Compliant Valve for Water and Chemical-base Fluids (2/3 Port Air Operated Valve) Series VCC

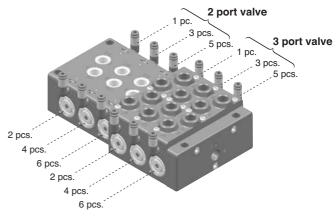
II 2GD c 75 °C (T6X)

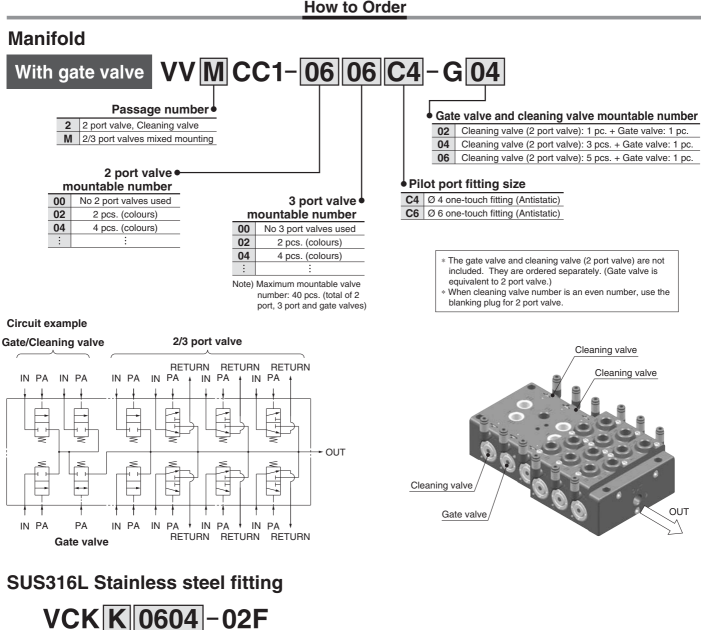
How to Order

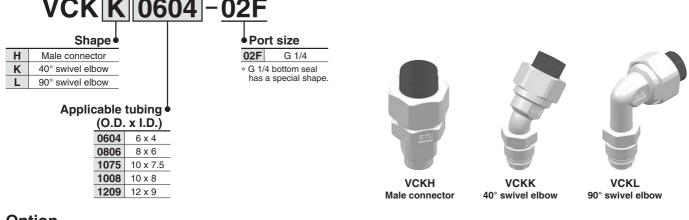
# Valve











### Option

### Blanking Plug Assembly

el Description	
Decemption	Qty.
Blanking plug (with O-ring)	1
Hexagon socket head plug (R 1/2	) 1
Blanking plug (with O-ring)	1
Hexagon socket head plug (R 1/2	) 2
	Hexagon socket head plug (R 1/4





# Series VCC

# Specifications

Model		VCC12	VCC13	VCC12D
Passage number		2 port	3 port	2 port (Diaphragm type)
Construction (Fluid contact material)		Poppet seal (PEEK resin + Stainless steel) + Special fluororesin sliding part		Poppet seal (PEEK resin + Stainless steel) + Special fluororesin diaphragm
Fluid		Water/Chemical-based paint, Ink, Cleaning solvent (Water, Butyl acetate), Air		
Operating pressure rai	nge [MPa]	0 to 1.0 (Instantaneous pulsation pressure: 1.2) 0 to 0.7 (Instantaneous pulsation press		
Withstand pressure	[MPa]	2	2	1.5
Pilot pressure	[MPa]	0.4 to 0.7		o 0.7
Orifice size	[mm]	Ø 3.8		
Effective area	[mm <sup>2</sup> ]	6		
Fluid temperature	[°C]	5 to 50		50
Ambient temperature	[°C]	5 to 50		
Explosion proof const	ruction	Explosion protection $c \in \langle x \rangle$ II 2GD c 75 °C (T6X), 5 °C $\leq$ Ta $\leq$ 80 °C		
Lubrication		Not possible (Default lubricant: White vaseline)		
Mounting orientation		Unrestricted		
Valve leakage	(cm³/min)	1 or less (3 port valve IN $\rightarrow$	RETURN: 20 or less) Note 1)	1 or less Note 2)

Note 1) Supply pressure: Valve leakage at 1.2 MPa (for air) Note 2) Supply pressure: Valve leakage at 0.9 MPa (for air)

## SUS316L Stainless Steel Fitting Specifications

Applicable tubing	Nylon/Fluoro tubing
Fluid	Water/Chemical-based paint, Ink, Cleaning solvent (Water, Butyl acetate), Air
Max. operating pressure (at 20 °C) [MPa]	1.0
Ambient and fluid temperature [°C]	0 to 60 °C

### Weight

Valve	VCC12 (2 port)		37 g
valve	VCC13 (3 pc	48 g	
Displing plug secondaly	For 2 port		29 g
Blanking plug assembly	For 3 port		45 g
	For 2 port (2	stations, one-piece style)	150 g
Manifold block	For 3 port (2	stations, one-piece style)	254 g
	For gate valv	/e	300 g
	For 2 port		409 g
End plate	For 3 port		495 g
	For 2/3 port	452 g	
	VCKH	Ø 6	24 g
		Ø 8	25 g
		Ø 10	33 g
		Ø 12	36 g
		Ø 6	25 g
		Ø 8	26 g
Fittings	VCKK	Ø 10	32 g
		Ø 12	37 g
		Ø 6	29 g
	VOKI	Ø 8	30 g
	VCKL	Ø 10	37 g
		Ø 12	41 g

e valves per station (30 mm pitch)
 Besin manifold block
 Territoria de la construction
 Besin manifold block
 Besi

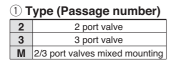


## **Manifold Specifications**

### Series VCC

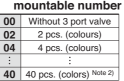
1. How to Order a Manifold

### M|CC1-|06||10||C4|--G04 (5)



2 2 port valve mountable number Note 1)			
00	Without 2 port valve		
02	2 pcs. (colours)		
04	4 pcs. (colours)		
:	:		
40	40 pcs. (colours) Note 2)		
<u> </u>			

#### 3 3 port valve mountable number Note 1)



\* This "How to Order" is that of the example below.

### ④ Pilot port fitting size

C4	Ø 4 one-touch fitting
<b>C</b> 6	Ø 6 one-touch fitting

#### (5) Gate valve and cleaning valve mountable number Note 1)

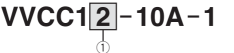
-	Without gate valve Note 3)
G02	Cleaning valve: 1 pc. + Gate valve: 1 pc.
G04	Cleaning valve: 3 pcs. + Gate valve: 1 pc.
G06	Cleaning valve: 5 pcs. + Gate valve: 1 pc.

Note 1) Two valves can be installed per manifold block. Total valve number must be an even number. Note 2) Maximum valve number is forty (40) valves (colours) by a total of (2 + 3 + 5). Note 3) When "Without gate valve" is selected, use 2 port valve of 2 as a cleaning valve.

# 2. How to Order a Valve VCC1 2 -00

① <b>T</b>	① Type (Passage number)										
2	2 port valve										
3	3 port valve										
2D	2 port/Diaphragm type										

### 3. How to Order the Blanking Plug



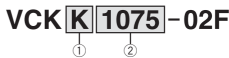
#### **1** Type (Passage number)

2 For 2 port valves

3 For 3 port valves

Used when the number of valves used on the manifold base is an odd number.

### 4. How to Order the SUS316L Stainless Steel Fitting



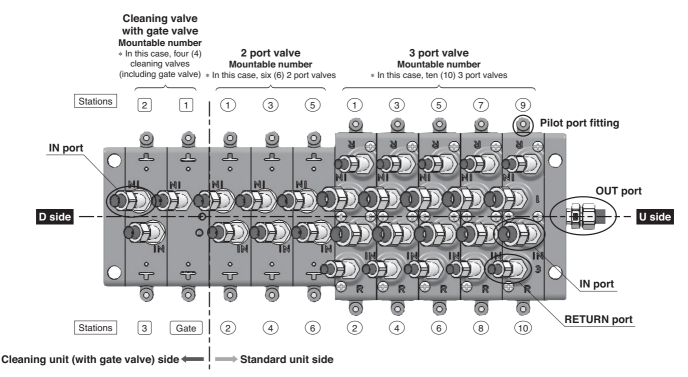
#### 1 Type (Shape) 40° swivel elbow 90° swivel elbow Male connector

Κ

L н

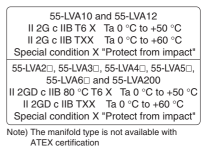
#### 2 Piping port

1209	Piping port for Ø 12 x Ø 9
1008	Piping port for Ø 10 x Ø 8
1075	Piping port for Ø 10 x Ø 7.5
	Piping port for Ø 8 x Ø 6
0604	Piping port for Ø 6 x Ø 4





# **High Purity Chemical Valve** Series 55-LVA



#### How to Order Valves (Single Type) 55-LVA 2 0 02 A Option Body class None Symbol Body class Orifice diam. 1 With flow rate adjustment 1 1 Ø2 2 With by-pass 2 2 Ø 4 3 With flow rate adjustment & by-pass 3 3 Ø 8 4 With indicator 4 Ø 12 4 Note) Refer to "Variations" in the table 5 5 Ø 20 below for option combinations. 6 6 Ø 22 Options can not be combined each other. Valve type • Material 0 N.C Actuator section Dia-Applicable option Port size Symbol Body Note 1 N.O phragm 1 2 3 4 End plate Symbol Port size Body class 2 Double acting PPS 01 1/8 SUS Α PTFE 1 Note) Refer to 02 1/4 "Variations" in the 01 1/8 table below for В PPS PPS PTFE • Except 55-LVA50/60 2 1/4 02 valve type combinations 02 1/4 С PFA PPS PTFE Except 55-LVA10/50/60 3 03 3/8 PPS 3/8 03 SUS NBR D Except 55-LVA60 4 04 1/2 PPS 04 1/2 SUS • Е EPR Except 55-LVA60 5 06 3/4Hydrofluoric acid 10 1 6 PFA **PVDF** F PTFE compatible (Only 55-LVA40) Specifications 55-LVA10 55-LVA20 55-LVA30 PPS PPS Except 55-LVA50/60 G NBR Model Thread type 55-LVA40 55-LVA50 55-LVA60 Temperature class T6 0 to 50 Symbol Thread type PPS н PPS FPR Except 55-LVA50/60

Rc

NPT

G

Ν

PFA

PPS

PTFE

• 

Ν

F

# Variations

temperature (°C) Temperature class TX

temperature (°C) Temperature class TX

Temperature class T6

Fluid

Ambient

			Model	55-L	VA10	55-L	VA20	55-L	VA30	55-L	VA40	55-L\	VA50	55-LVA60
	Bod	Orifice diameter			2	Ø	4	Ø	8	Ø	12	Ø	20	Ø 22
		y material Note 1) Stainless	Port size steel (SUS316)	1/8	1/4	1/8	1/4	1/4	3/8	3/8	1/2	1/2	3/4	1
			steel (SUS316)	0	0	0	0	0	0	0	0	0	0	0
			- DDa	0	0	_	0	_	Ó	_	0	_		_
Туре	$\sim$	Symbol Valve	type PFA	—	—	—	0	—	0	—	0	—	—	_
Basic type		.PA .PB .PA	N.C.	0	0	0	0	0	0	0	0	0	0	0
f			N.O.	_	_	0	0	0	0	0	0	0	0	0
ŧ		N.C. N.O. Double acting	Double acting	0	0	0	0	0	0	0	0	0	0	0
With flow rate adjustment		,PA ,PA	N.C.	_	-	0	0	0	0	0	0	0	0	0
l		B⊣⊣A B⊣⊣A ≆ 'PB N.C. Double acting	Double acting	_	_	0	0	0	0	0	0	0	0	0
With by-pass			N.C.	_	_	_	-	_	0	_	0	_	0	_
Body material Only PFA		B I A B I A PB N.C. Double acting	Double acting	_	_	_	_	_	0	_	0	_	0	_
With flow rate adjustment & by-pass			N.C.	_	_	_	-		0	_	0	-	0	_
Body material Only PFA		BHH A BHH A PB N.C. Double acting	Double acting	_	_	_	-		0	_	0	-	0	_
With indicator		B B N.C.	N.C.	_	_	0	0	0	0	0	0	0	0	0

0 to 100

0 to 50

0 to 60

Note) Refer to the "Material" table for the applicable optional body materials.

Ammonium hydroxide

compatible Except 55-LVA10/50/60

# **Standard Specifications**



**Basic type** 



With flow rate adjustment

Model		55-LVA10	55-LVA20	55-LVA30	55-LVA40	55-LVA50	55-LVA60				
Orifice diamet	er	Ø2	Ø 4	Ø 8	Ø 12	Ø 20	Ø 22				
Port size		1/8, 1/4	1/8, 1/4	1/4, 3/8	3/8, 1/2	1/2, 3/4	1				
Flow	Av x 10 <sup>-6</sup> m <sup>2</sup>	1.7	8.4	40.8	79.2	144	192				
characteristics	Cv	0.07	0.35	1.7	3.3	6	8				
Withstand pres	ssure [MPa]			-	1						
Operating pres	ssure [MPa]		0 to	0.5		0 to	0.4				
Back pressure	N.C./N.O. <sup>Note 2)</sup>	0.15 or less		0.3 or less	i	0.2 o	r less				
[MPa] Double acting		0.3 or less		i	0.3 or less						
Valve leakage	[cm³/min]	0 (with water pressure)									
Pilot air press	ure [MPa]	0.3 to 0.5									
Pilot port size		M5 X 0.8 Rc 1/8, NPT 1/8, G 1/8									
Fluid	Temperature class T6	0 to 50									
temperature [°C]	Temperature class TX	0 to 100 Note 1)									
Ambient	Temperature class T6			0 tc	50						
temperature [°C]	Temperature class TX			0 tc	60						
Weight [kg]	Stainless steel (SUS)	0.12	0.18	0.44	0.86	1.67	1.96				
	PPS	0.05	0.08	0.18	0.32	_					
	PFA	_	0.09	0.20	0.35	_	_				

Note 1) 0 to 60  $^\circ\text{C}$  when the diaphragm is NBR or EPR.

Note 2) The N.O. type is not available for 55-LVA10. Note 3) Contact SMC if the valve will be used with vacuum and  $B \rightarrow A$  flow.

Piping

# **A** Caution

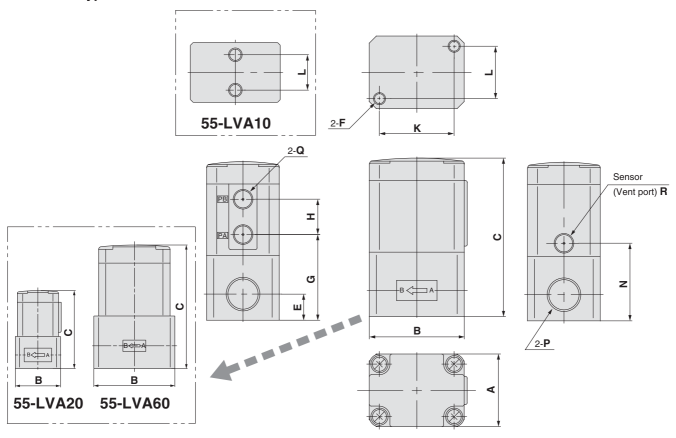
1. Avoid using metal fittings with a resin body (taper threads).

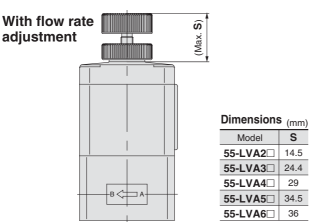
This can cause damage to the valve body.

# Series 55-LVA

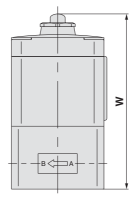
### Dimensions

# Body material: Stainless steel Basic type





### With indicator



# Dimensions (mm) Model W 55-LVA20 63.7 55-LVA30 89.1 55-LVA40 109.9 55-LVA50 140.5 55-LVA60 147.8

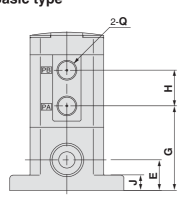
#### Dimensions

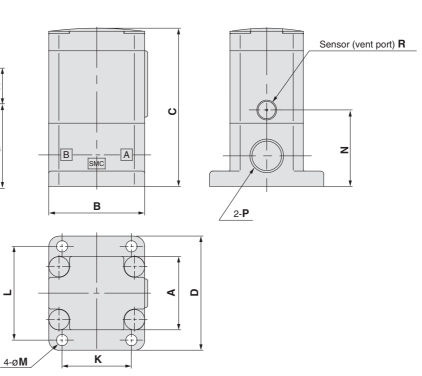
Dimensio	ms												(mm)
Model	Α	В	С	E	F	G	Н	K	L	N	Р	Q	R
55-LVA1	20	33	49.5	10	M5 X 0.8 X 4	27.5	11	_	13	27.5	Rc 1/8, 1/4 NPT 1/8, 1/4	M5 X 0.8	Ø 4.2
55-LVA2	30	33	57	10	M X 0.8 X 5	31	13	22	22	26	G 1/8, 1/4	1015 × 0.0	M3 x 0.5
55-LVA3□	36	47	78.6	13	M6 X 1.0 X 8	42.5	17.5	37	26	38.5	Rc 1/4, 3/8 NPT 1/4, 3/8 G 1/4, 3/8		
55-LVA4□	46	60	95.4	16	M8 X 1.25 X 10	54.5	18	47.5	33.5	47.5	Rc 3/8, 1/2 NPT 3/8, 1/2 G 3/8, 1/2	Rc 1/8	Rc 1/8
55-LVA5□	58	75	122.5	19	M8 X 1.25 X 10	61.5	27.5	60	43	55.5	Rc 1/2, 3/4 NPT 1/2, 3/4 G 1/2, 3/4	NPT 1/8 G 1/8	NPT 1/8 G 1/8
55-LVA6□	58	85	129.8	24	M8 X 1.25 X 10	69	27.5	60	43	62.8	Rc 1 NPT 1 G1		



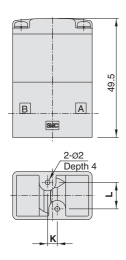
### **Dimensions**

### **Body material: PPS** Basic type



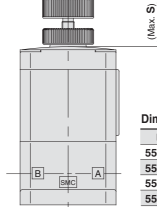


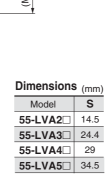
### 55-LVA10

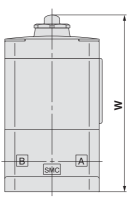


### With flow rate adjustment









Dimensions (mn							
Model	W						
55-LVA20	64.2						
55-LVA30	88.1						
55-LVA40	110.4						
55-LVA50	147						

### Dimensions

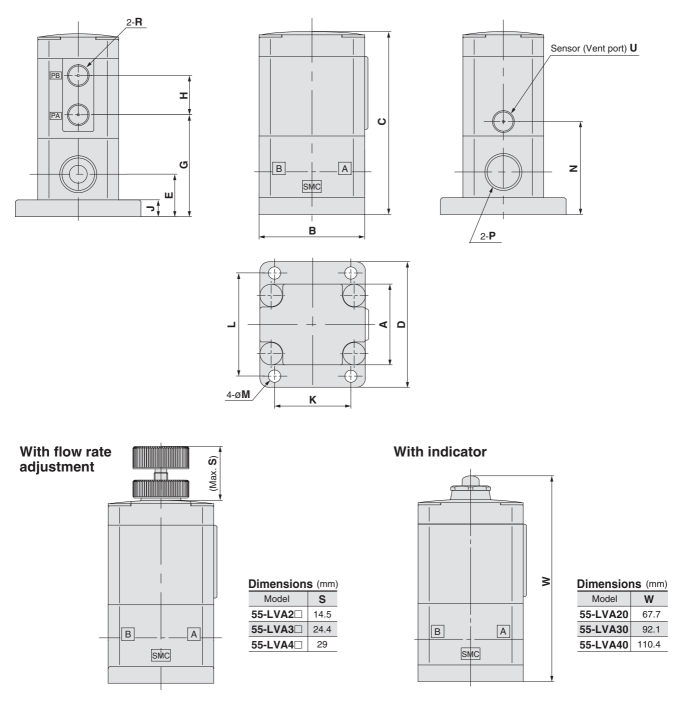
Dimensio	ns															(mm)
Model	Α	В	С	D	Е	G	Н	J	κ	L	М	Ν	0	Р	Q	R
55-LVA1	20	33	49.5	_	10	27.5	11	_	4	11	_	27.5	_	Rc 1/8, 1/4 NPT 1/8, 1/4 G 1/8,1/4	M5 X 0.8	Ø 4.2
55-LVA20	30	36	54.7	44	11	32	—	4	20	37	3.5	27	14.8	Rc 1/4 NPT 1/4	Rc 1/8 NPT 1/8 G 1/8	Ø 2.4
55-LVA2 <sup>1</sup> / <sub>2</sub>	30	36	57.5	44	11	31.5	13	4	20	37	3.5	26.5	_	G 1/4	M5 X 0.8	M3 X 0.5
55-LVA3🗆	36	47	77.6	56	15	41.5	17.5	7.5	34	46	5.5	37.5	_	Rc 3/8 NPT 3/8 G 3/8		
55-LVA4□	46	60	95.9	68	22	55	18	8	42	57	5.5	48	_	Rc 1/2 NPT 1/2 G 1/2	Rc 1/8 NPT 1/8 G 1/8	Rc 1/8 NPT 1/8 G 1/8
55-LVA5	58	75	129	84	26	68	27.5	8	56	71	6.5	62	—	Rc 3/4 NPT 3/4 G 3/4		



# Series 55-LVA

### **Dimensions**

**Body material: PFA Basic type** 



Dimensior	imensions (mm													(mm)		
Model	Α	В	С	D	E	G	н	J	K	L	M	Ν	Р	Q	R	U
55-LVA2	30	36	61	44	14.5	35	13	4	20	37	3.5	30	Rc 1/4 NPT 1/4 G 1/4	_	M5 X 0.8	M3 X 0.5
55-LVA3🗆	36	47	81.5	56	19	45.5	17.5	7.5	34	46	5.5	41.5	Rc 3/8 NPT 3/8 G 3/8	_	Rc 1/8	Rc 1/8
55-LVA4□	46	60	95.9	68	22	55	18	8	42	57	5.5	48	Rc 1/2 NPT 1/2 G 1/2	_	NPT 1/8 G 1/8	NPT 1/8 G 1/8



# **Air Operated Type** Series 55-LVA

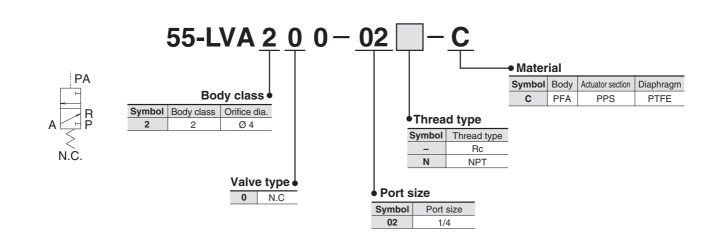
55-LVA10 and 55-LVA12 II 2G c IIB T6 X Ta 0 °C to +50 °C II 2G c IIB TXX Ta 0 °C to +60 °C Special condition X "Protect from impact" 55-LVA2, 55-LVA3, 55-LVA4, 55-LVA5. 55-LVA6 and 55-LVA200 II 2GD c IIB 80  $^\circ C$  T6 X  $\,$  Ta 0  $^\circ C$  to +50  $^\circ C$ II 2GD c IIB TXX Ta 0 °C to +60 °C Special condition X "Protect from impact" Note) The manifold type is not available with

ATEX certification

### **Standard Specifications**

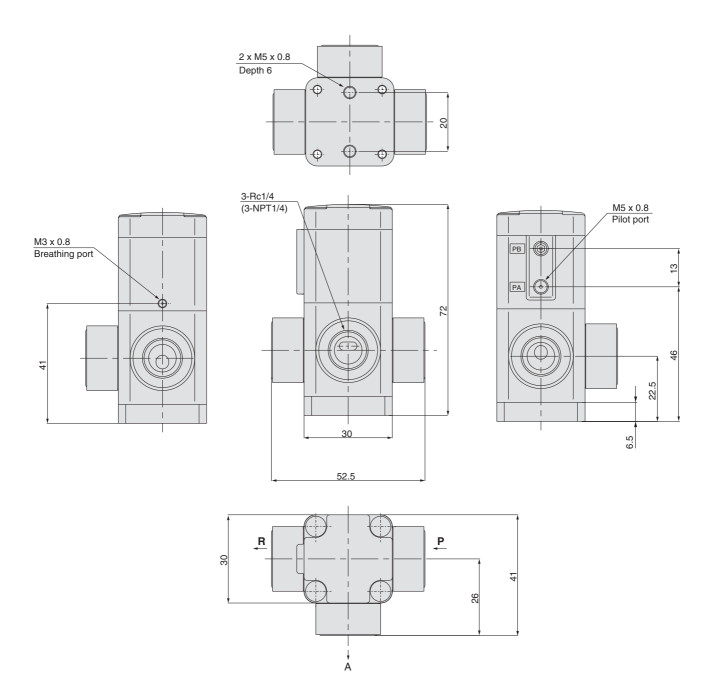
Model		55-LVA200
Orifice diameter		Ø 4
Port size		1/4
Flow	Av x 10 <sup>-6</sup> m <sup>2</sup>	7.2
characteristics	Cv	0.3
Withstand press	ure [MPa]	1
Operating press	ure [MPa]	0 to 0.5
Valve leakage [c	m³/min]	0 (with water pressure)
Pilot air pressure	e [MPa]	0.4 to 0.5
Pilot port size		M5 X 0.8
Max. operating fi	equency [Hz]	1.0
Fluid	Temperature class T6	0 to +50
temperature [°C] Temperature class TX		0 to +100
Ambient	Temperature class T6	0 to +50
temperature [°C]	Temperature class TX	0 to +60
Weight [kg]		0.162

### How to Order Valve



# Series 55-LVA

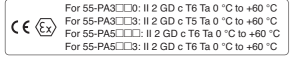
### Dimensions



**SMC** 

# Process Pump. Automatically operated type Air operated type Series 55-PA3000/5000 Automatically operated type (internal switching type)

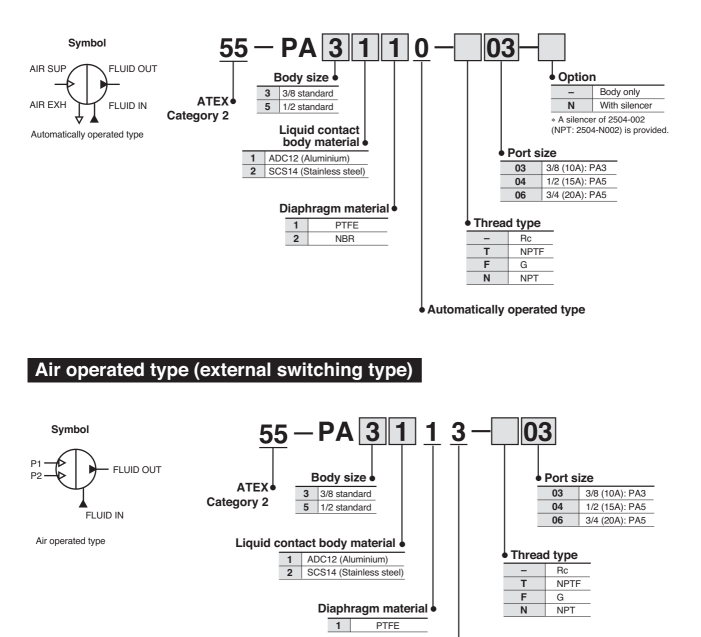
Automatically operated type (internal switching type) Air operated type (external switching type)



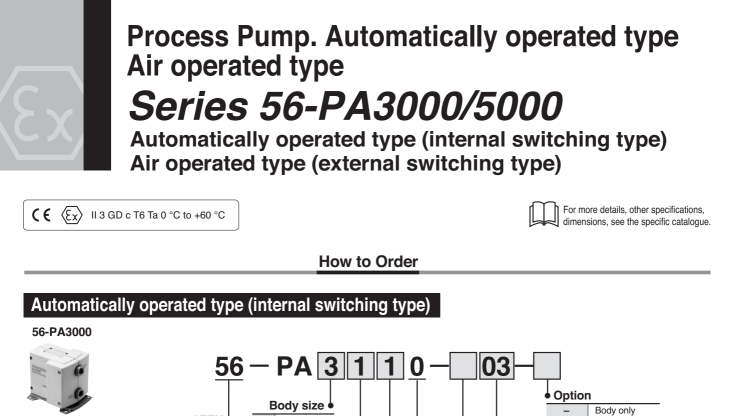
For more details, other specifications, dimensions, see the specific catalogue.

How to Order

# Automatically operated type (internal switching type)



**SMC** 



Ν

3/8 (10A): PA3

1/2 (15A): PA5

3/4 (20A): PA5

Port size

03

04

06

Rc

G

NPTF

NPT

Thread type

т

F

N

Automatically operated type

With silencer\*

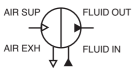
\* For AIR EXH: AN200-02 (NPT: AN200-N02)



56-PA5000



Symbol



Automatically operated type

# Air operated type (external switching type)

ATEX

category 3

3 3/8 standard

1/2 standard

ADC12 (Aluminium)

2 SCS14 (Stainless steel)

1

2

Liquid contact

body material

Diaphragm material

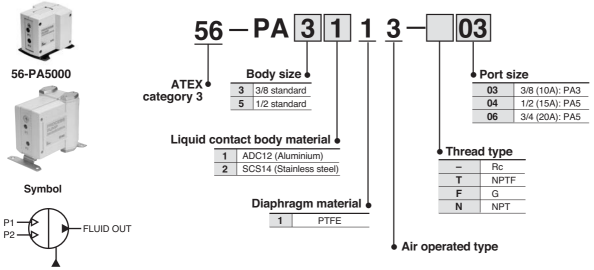
PTFE

NBR

5

1

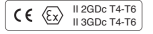
56-PA3000



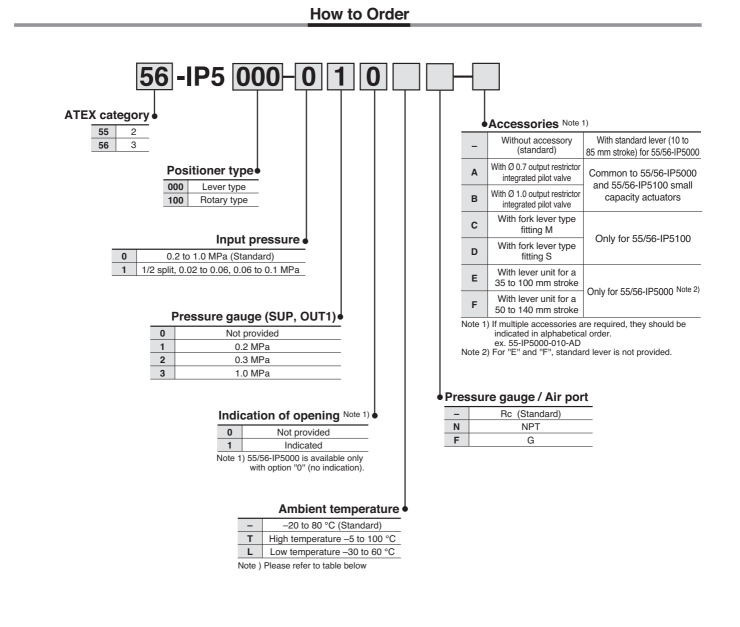
FLUID IN

Air operated type

ATEX Compliant Pneumatic-Pneumatic Positioner Series 55/56-IP5000 (Lever type) Series 55/56-IP5100 (Rotary type)



For more details, other specifications, dimensions, see the specific catalogue.



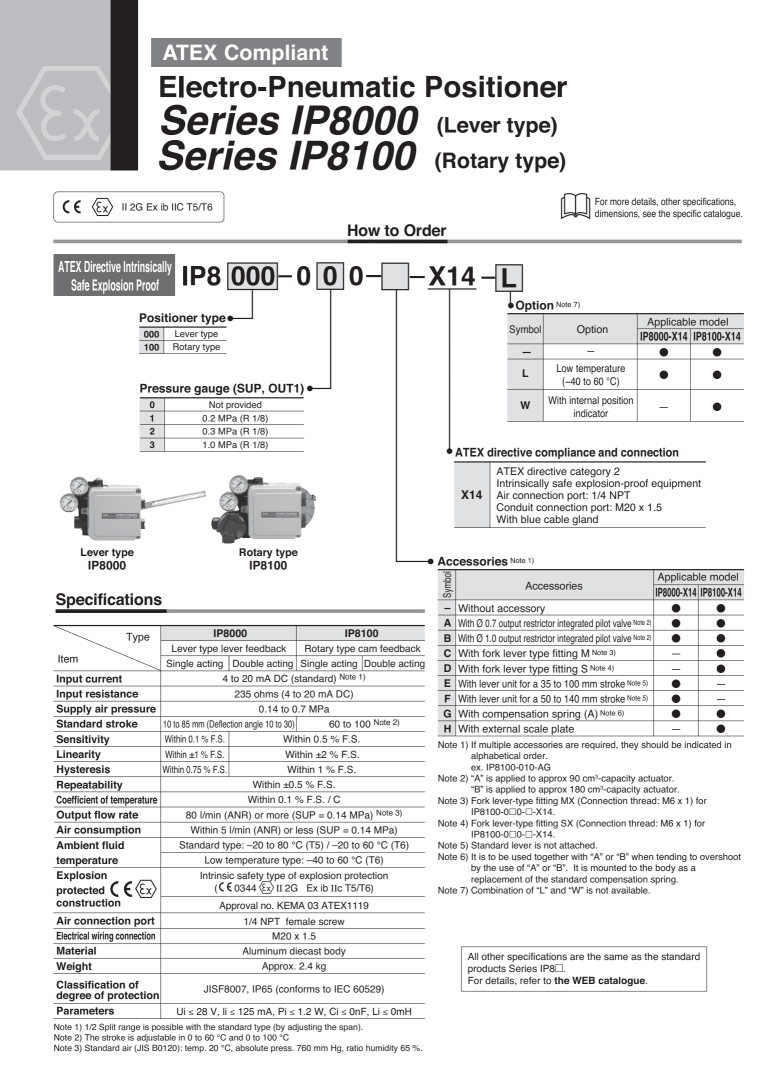
# Series 55-/56-IP5000/5100

# Specifications

	An	nbient temperature ra	nge		An	nbient temperature ra	nge
Classification	Low temp. model 55-IP5_00L	Standard model	High temp. model 55-IP5□00-□□□T□-□	Classification	Low temp. model 56-IP5_00L	Standard model 56-IP5_00	High temp. model
II 2GD c T4	-	-	-5 °C to 100 °C	II 3GD c T4	-	-	-5 °C to 100 °C
II 2GD c T5	-	-20 °C to 80 °C	-5 °C to 80 °C	II 3GD c T5	-	-20 °C to 80 °C	-5 °C to 80 °C
II 2GD c T6	-30 °C to 60 °C	-20 °C to 60 °C	-5 °C to 60 °C	II 3GD c T6	-30 °C to 60 °C	-20 °C to 60 °C	-5 °C to 60 °C

Туре	55/56-I	P5000	55/56-	IP5100				
	Lever type le		Rotary type of	cam feedback				
Item	Single action	Double action	Single action	Double action				
Supply pressure	0		.7 MPa					
Input pressure		0.02~0	.1 MPa					
Standard stroke	10~8	60~	-100					
Sensitivity	Within 0.1 % F.S.							
Linearity	Within ±1 % F.S.							
Hysteresis	Within 0.75 % F.S.	S. Within 1 % F.S.						
Repeatability	Within 0.5 % F.S.							
Output flow rate	80 l/n	nin (ANR) or mo	ore (SUP.=0.14 M	IPa)				
	200 l/	/min (ANR) or m	nore (SUP.=0.4 M	IPa)				
Air consumption	With	nin 5 l/min (ANF	R) (SUP.=0.14 MP	Pa)				
	With	nin 11 l/min (AN	R) (SUP.=0.4 MP	Pa)				
Ambient and using fluid			Standard model)					
Temperature	-30 °C~60 °	,	-5 °C~100 °C (Hi	gh Temp.)				
Thermal coefficient		Within 0.1	% F.S./C					
Air connection port	Rc 1/4 (Standard)							
Material	Aluminium diecast, Stainless steel, Brass, Nitrile rubber							
Mass	Approx. 1.4 kg Approx. 1.2 kg							
Size	118 x 102 >	(86 (Body)	118 x 92 x	77.5 (Body)				

Note) Standard air temperature: 20, Absolute pressure: 101.3 kPa. Relative humidity: 65 %



# Series IP8000/8100

## Accessory / Option

### Pilot valve with output restriction (IP8000, 8100 type)

In general, mounting on a small-size actuator may cause hunting. For prevention, a pilot valve with a built-in output restriction is available. The restriction is removable.

(Ambient temperature: Standard)

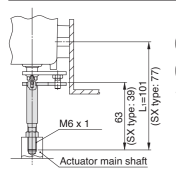
Actuator Capacity	Orifice size	Part number	Pilot unit part number
90 cm <sup>3</sup>	Ø 0.7	P36801080	P565010-18
180 cm <sup>3</sup>	Ø 1	P36801081	P565010-19

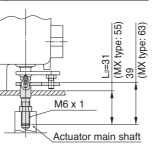
### Fork lever joints (IP8100 type)

Two types of the fork lever joints are available dependent upon different mounting dimensions.

This is recommended because it can absorb off-centering, compared with direct mounting type.

Part name	Part number
Fork lever assembly MX	P368010-36
Fork lever assembly SX	P368010-37





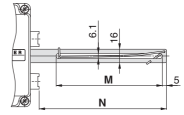
Side mounting with the fork lever assembly MX

Rear mounting with the fork lever assembly SX

### External feedback lever (IP8000 type)

Different feedback levers are available dependent upon valve strokes. Consult with SMC in case of 10 mm or less stroke.

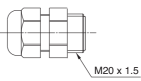
Stroke	Unit number	Size M	Size N
10 to 85 mm (standard)	P368010-20	125	150
35 to 100 mm (Accessory "E")	P368010-21	110	195
50 to 140 mm (Accessory "F")	P368010-22	110	275

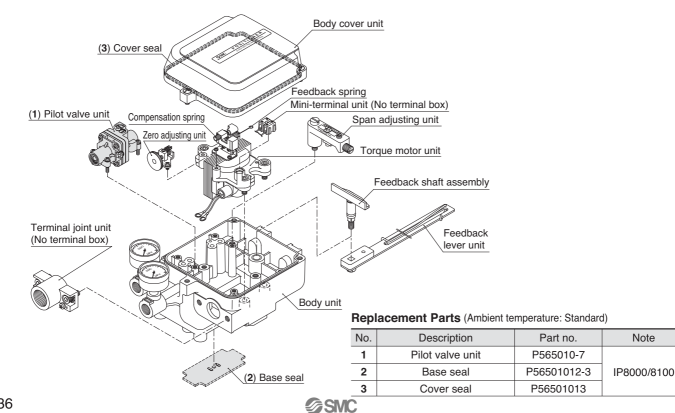


### Cable gland (for -X14)

#### Cable gland

<u> </u>		
Description	Part number	Suited cable outer diameter
Cable gland	07-9534-1M2B	Ø 6 to Ø 12

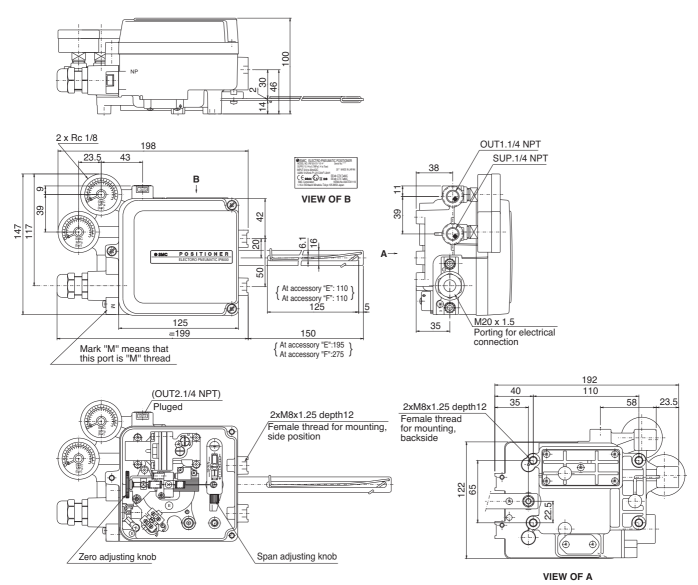




# **Exploded View**

### **Dimensions / IP8000**

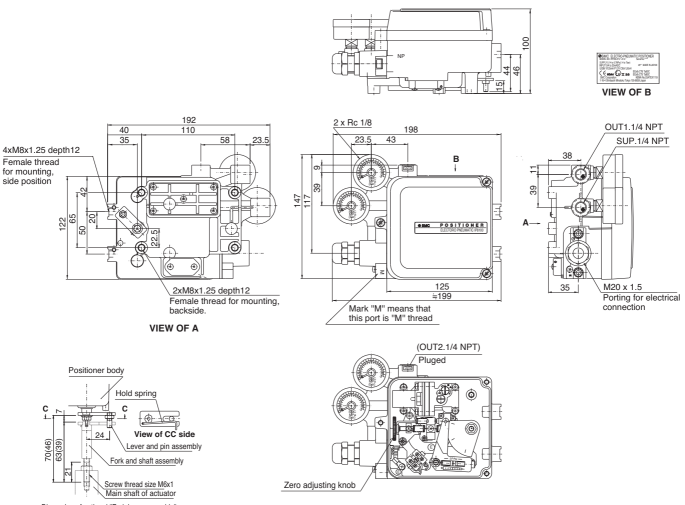
## IP8000-0□0-□-X14 (lever type)



# Series IP8000 / 8100

### **Dimensions / IP8100**

### IP8100-00--X14 (rotary type)



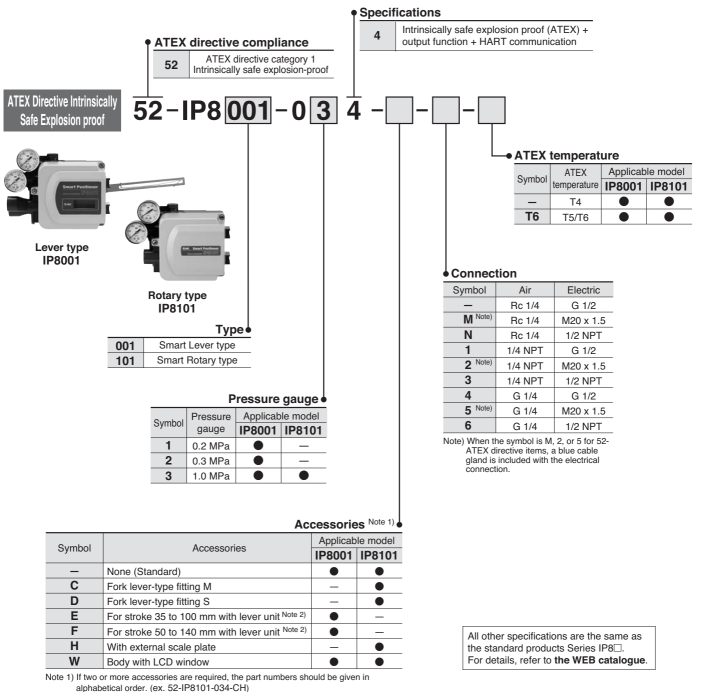
Dimension of optional "Fork lever assembly" () Shows dimension of fork lever assembly type "SX"

138



**C €**  $\langle Ex \rangle$  II 1 G Ex ia IIC T4/T5/T6 Ga T4/T5: Ta = -20 °C to 80 °C T6: Ta = -20 °C to 60 °C

How to Order



Note 2) Standard lever is not attached.

# Series 52-IP8001/8101

### Specifications Note 1)

Туре	IP8001	IP8101	
	Smart Positioner		
	Lever type	Rotary type	
Item	Single action /	Double action	
Input current	4 to 20 mA DC (S	Standard) Note 2)	
Min. operating current	3.85 mA D	C or more	
Intra-terminal voltage	12 V DC (equivalent to 600 $\Omega$ i	nput resistance, at 20 mA DC)	
Max. supplied power	1 W (Imax: 100 mA [	DC, Vmax: 28 V DC)	
Supply air pressure	0.14 to 0.7 MPa	0.3 to 0.7 MPa	
Standard stroke	10 to 85 mm (Allowable deflection angle 10 to 30°)	60 to 100°	
Sensitivity Note 3)	Within 0.	2 % F.S.	
Linearity Note 3)	Within ±	1 % F.S.	
Hysteresis Note 3)	Within 0.5 % F.S.		
Repeatability Note 3)	Within ±0.5 % F.S.		
Coefficient of temperature	Within 0.05 % F.S./C		
Supply pressure fluctuation	Note 4)		
Output flow Note 5)	80 I/min (ANR) or more (SUP = 0.14 MPa) 200 I/min (ANR) or more (SUP = 0.4 MF		
Air consumption Note 5)	2 l/min (ANR) or less (SUP = 0.14 MPa) 4 l/min (ANR) or less (SUP = 0.4 MPa)	11 I/min (ANR) or less (SUP = 0.4 MPa)	
Ambient and fluid temperature	−20 °C to 80 °C (T4/T5) −20 °C to 60 °C (T6)		
Explosion proof construction Note 6)	ATEX intrinsically safe exp (II 1G Ex ia II	•	
ATEX intrinsically safe explosion-proof parameter (current circuit)	Ui ≤ 28 V, li ≤ 100 Ci ≤ 12.5 nF,		
Enclosure Protection Rating	JISF8007, IP65 (confor	ms to IEC Pub.60529)	
Communication method Note 6)	HART tran	smission	
Air connection port Note 7)	Rc 1/4 female thread, NPT 1/4 fer	nale thread, G 1/4 female thread	
Electrical connection port Note 7)	G 1/2 female thread, M20 x 1.5 fem	ale thread, NPT 1/2 female thread	
Material/coating	Aluminum diecast body/baking fi	nish with denatured epoxy resin	
Weight	2.6 kg		

Note 1) Specification values are given at normal temperature (20 °C).

Note 2) 1/2 Split range (Standard) Note 3) Characteristics relating to accuracy differ depending on combination with other constituent loop equipment, such as positioners and actuators.

Note 4) While there is no output changes due to pressure fluctuations, when the pressure supply setting is changed following calibration, once again adjust balance current and perform calibration. Note 5) (ANR) indicates JIS B0120 standard air.

Note 6) Model selection required for explosion proof construction and HART transmission.

Note 7) Thread type can be specified by model selection.

# **Optional Specifications**

	Туре	52-IP8 <b>□</b> 01-0 <b>□</b> 4
Item		Smart Positioner
	Wiring	2-wire
A	Output signal	4 to 20 mA DC
Analogue output	Power supply voltage	10 to 28 V DC
output	Load resistance	0 to 750 Ω
Accuracy		±0.5 % F.S. or less Note 1)
	Wiring	2-wire
	Applicable standards	DIN19234/NAMUR Standard
	Power supply voltage	5 to 28 V DC
Alarm output 1, 2	Load resistance	(Constant current output)
output 1, 2	Alarm ON	≥2.1 mA DC
	Alarm OFF (Leakage current)	≤1.2 mA DC
	Response time	50 msec or less

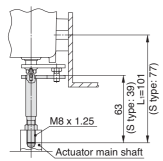
Note 1) Indicates analogue output accuracy with respect to LCD display position value (P value).

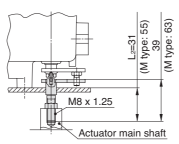
### Accessory / Option

### Fork lever-type fittings (8101)

2 types of rotary type IP8101 fork lever-type fittings, that differ by installation dimensions dependent on bracket installation method, and 2 types of installation portion thread sizes, are available. When installing on the side surface, using fork lever assembly M provides interchangeability with the installation dimensions of SMC IP610 positioner. When installing on the rear surface, using fork lever assembly S also provides interchangeability with the installation dimensions of SMC IP610 positioner.

Part name	Unit number	Installation portion thread size	Model selection accessory
Fork lever assembly M	P368010-24	M8 x 1.25	С
Fork lever assembly S	P368010-25	IVIO X 1.25	D





Rear mounting with the fork lever

assembly S

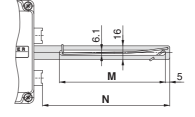
Side mounting with the fork lever assembly M

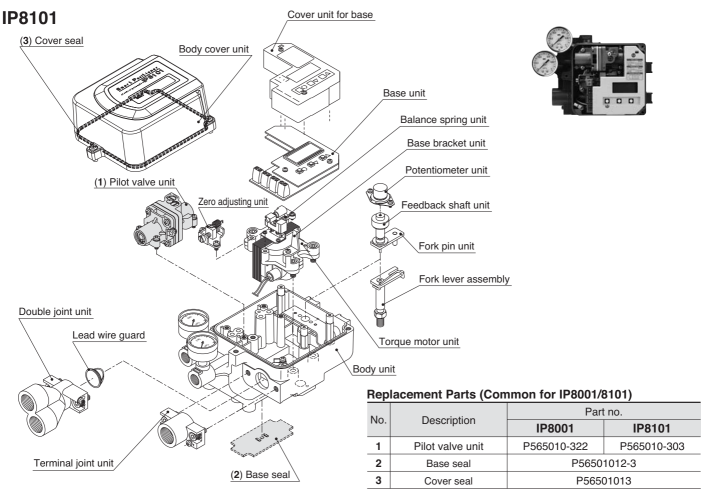
### **Exploded View**

### External feedback lever (IP8001)

Different feedback levers are available dependent upon valve strokes. Order according to the valve stroke. **Feedback lever types** 

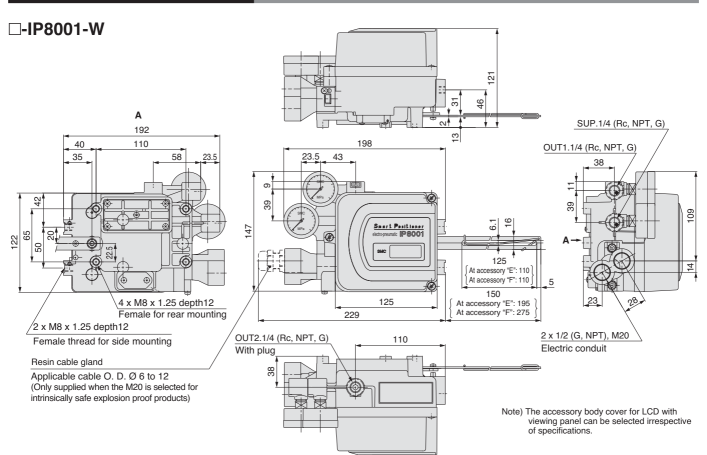
Stroke	Stroke Unit number Size M Size N		Model selection		
Stroke	IP8001	001		accessory	
10 to 85 mm	P565010-323	125	150	Standard accessory	
35 to 100 mm	P565010-324	110	195	E	
50 to 140 mm	P565010-325	110	275	F	
6 to 12 mm	P565010-329	75	75	Available as special order	



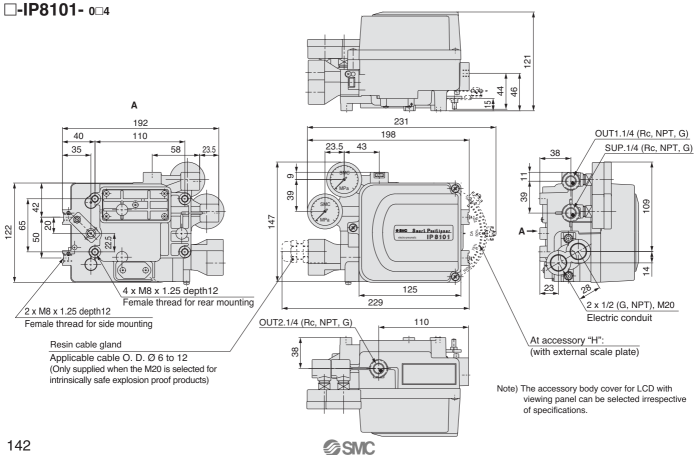


# Series 52-IP8001/8101

### Dimensions / IP8001 (Lever type)



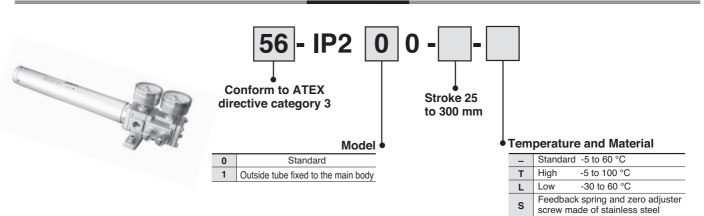
# Dimensions / IP8101 (Rotary type)



# Pneumatic Cylinder Positioner Series 56-IP200/56-IP210

**( €** (Ex) II 3GD T5...T6

How to Order



### **Specifications**

	Ambient temperature range			
Classification	Low temp. model 56-IP20	Standard model 56-IP20□-□-□-□	High temp. model 56-IP20□-□-T□-□	
ll 3GD c T5	—	—	-5 °C to 100 °C	
II 3GD c T5	—	—	-5 °C to 80 °C	
II 3GD c T6	-30 °C to 60 °C	-5 °C to 60 °C	-5 °C to 60 °C	

Supply pressure	0.3 ~ 0.7 MPa	
Signal pressure	0.02 ~ 0.1 MPa	
Port size	Rc 1/4 (standard)	
Pressure gauge port type	Rc 1/8	
Linearity	Less than +/- 2 % F.S.	
Hysteresis	Less than 1 % F.S.	
Repeatability	Less than 1 % F.S.	
Sensitivity	Less than 0.5 % F.S.	
Air consumption	18 l/min (ANR) or less (at 0.5 MPa supply)	
Max. air flow	200 I/min (ANR) or less (at 0.5 MPa supply)	
Applicable cylinder [mm]	50 ~ 300 bore sizes / 25 ~ 300 mm stroke	
	-5 °C ~ 60 °C (Standard)	
Operating temperature	-30 °C ~ 60 °C (Low Temperature)	
	-5 °C ~ 100 °C (High Temperature)	

Note) Standard air temperature: 20, Absolute pressure: 101.3 kPa. Relative humidity: 65 %

All other specifications are the same as the standard products Series IP200. For details, refer to **the WEB catalogue**.

# Safety Instructions

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# **▲** Safety Instructions

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

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

### **Warning**

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

- 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 catalogue.
- 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

ISO 10218-1: Manipulating industrial robots - Safety. etc.

### 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, wichever is first.\*<sup>2)</sup> 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 catalogue 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**

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

<b>▲</b> Caution	<b>∆</b> Caution
<ol> <li>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.</li> </ol>	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.

**Safety Instructions** Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.



### Selection

# **A**Warning

### 1. Confirm specifications.

Products represented in this catalogue are designed for use in compressed air applications only (including vacuum), unless otherwise indicated. Do not use the products outside of their designed parameters. Contact SMC when using the product with fluids other than compressed air (including vacuum).

### Installation

# **A**Warning

1. Do not install unless the safety instructions have been read and understood.

Keep this catalogue on file for future reference.

#### 2. Maintenance

When installing the product, allow for maintenance access.

**3. Tightening torque** When installing the product, follow the torque specification.

### Piping

# **≜**Caution

### 1. Before piping

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

#### 2. Sealant tape

When installing piping or a fitting into a port, make sure that the sealant material does not clog the pressure port. Leave the first 1.5 to 2 thread turns exposed at the end of the pipe/ fitting when using sealant tape.

### Air Supply

# 

### 1. Operation fluid

Consult with SMC when using the product in applications which use fluids other than compressed air (including vacuum).

Regarding products for general fluids, consult with SMC regarding applicable fluids.

#### 2. Large amount of drainage.

Compressed air containing larger mount of drainage can cause malfunction of pneumatic equipment. Please installation of an air dryer and mist separator (Drain Catch) before air filter.

#### 3. Drain

If condensation in the air filter is not emptied on a regular basis, condensation that flows to the outlet side can cause a malfunction. If it is difficult to check and remove, installation of a filter with an auto-drain function is recommended. Refer to Best Pneumatics for details on compressed air quality.

#### 4. Use clean air

Do not use compressed air which includes chemicals, synthetic oils containing organic solvents, salt, or corrosive gases, etc., as this can cause damage or malfunction.

### Environment

# \land Warning

- 1. Do not use in an environment where the product is directly exposed to corrosive gases, chemicals, sea water, water or steam.
- 2. In locations which receive direct sunlight, provide a protective cover, etc.
- 3. Do not operate in locations where vibration or impact occurs.
- 4. Do not use in locations where radiated heat will be received from nearby heat sources.
- 5. Avoid striking the product with a metallic object.
- 6. Avoid using this product in a non-explosive environment which can become explosive due to air leakage.

### Maintenance

# **A**Warning

1. Maintenance procedures are outlined in the operation manual.

Failure to follow proper procedures can result in product malfunction and or lead to damage to the equipment or machine.

#### 2. Maintenance

If handled improperly, compressed air can be dangerous. Assembly, handling and repair of pneumatic systems should only be performed by qualified personnel.

#### 3. Drain

Remove condensation from the filter bowl on a regular basis.

#### 4. Shut down before maintenance

Before attempting any kind of maintenance confirm that the supply pressure is shut off and all residual air pressure is released from the system to be worked on.

#### 5. Start-up after maintenance

Apply operating pressure and power to the equipment, then check for proper operation and possible air leaks. If operation is abnormal, verify product set-up parameters.

6. Do not make any modification to the product.



# SMC products "out of scope" of the ATEX Directive

Products that are out of scope of the ATEX Directive do not need a declaration of conformity to ATEX for use in potentially explosive atmospheres. These products can be used in ATEX zones as specified.

SMC products which are out of scope of the ATEX Directive match part of the definitions of components or equipment

(see ATEX Directive Article 1(3)). See below for definitions of components and equipment.

For "equipment out of scope" and also equipment, within the scope, the user has the responsibility for hazards arising from the assembly of several products. For "components out of scope", the user has the responsibility to assess the suitability of using these products in an explosive atmosphere and in his application.

#### Equipment out of scope

**Equipment** is defined by the ATEX Directive as *"machines, apparatus, fixed or mobile devices, control components and instrumentation thereof and detection or prevention systems which, separately or jointly, are intended for the generation, transfer, storage, measurement, control and conversion of energy and/or the processing of material and which are capable of causing an explosion through their own potential sources of ignition." (Article 1(3))* 

#### Out of scope

Equipment in scope of the ATEX directive has an autonomous function in a process and an ignition source of its own.

Products that fit the definition of equipment but do not have an ignition source of their own are "out of scope".

Therefore products such as hand valves, pressure gauges, pressure regulators etc are "out of scope" if an Ignition Hazard Assessment shows that they do not have any ignition sources of their own. This does not include ignition hazards that arise from the assembly of these products in a circuit. An example for this is heat due to adiabatic compression, which can occur in a dead ended pipe when the pressure cycles but also at a closed valve or in a pressure gauge.

SMC can supply a declaration confirming that "equipment out of scope" does not have any ignition sources of their own for use in given zones. Please contact SMC if you require a declaration.

#### Table 1: SMC products (equipment), which are out of scope because they do not have any potential ignition source of their own.

Product description	Series	Out of scope for zone:	Note
Heavy duty Auto Drain	ADH4000	1, 2	1
Air filters	AF10/20/30/40/50/60	1, 2, 21, 22	1
Main line filters	AFF2B~AFF75B	1, 2, 21, 22	1
Mist separators	AM150~850	1, 2, 21, 22	1
Micro mist separators	AMD150~850, AMD801	1, 2, 21, 22	1
Super mist separators	AME150~850	1, 2, 21, 22	1
Odour removal filters	AMF150~850, AMF801	1, 2, 21, 22	1
Water separators	AMG150~850	1, 2, 21, 22	1
Micro mist separator with pre-filter	AMH150~850	1, 2, 21, 22	1
Clean gas filter	SFA, SFB, SFC	1, 2, 21, 22	1
Micro mist separator	AFD20/30/40	1,2, 21, 22	1
Mist separator	AFM20/30/40	1,2, 21, 22	1
Lubricator	AL10/20/30/40/50/60	1,2, 21, 22	1, 2
Large flow lubricator	AL800/900	1, 2, 21, 22	1, 2
MR Unit	AMR3000~6000	1,2	1
Regulator	AR10/20/25/20/30/40/50/60	1, 2, 21, 22	1, 2
Pilot operated regulator	AR425 to 935	1, 2, 21, 22	1
Miniature regulator	ARJ	1, 2, 21, 22	1
Manifold regulator	ARM5, ARM10/11, ARM1000/2000/2500/3000	1, 2, 21, 22	1, 2, 3
Precision regulator	ARP20~40	1, 2, 21, 22	1, 2
Regulator for 2 MPa	ARX	1, 2, 21, 22	1
Filter regulator	AW10/20/30/40/60	1, 2, 21, 22	1, 2
Clean regulator	SRH, SRP11#1	1, 2, 21, 22	1
Air hydro Converter	ССТ	1, 2	1
Pressure Gauges	G(A)14/15/27/33/36/46/46E, GZ46, GC3, GD40	1, 2, 21, 22	1
Booster relay	IL100	1, 2	1
Lock up valve	IL201/211/220	1, 2	1
Precision regulator	IR1000/2000/3000	1, 2	1
Vacuum regulator	IRV1000/2000/3000, IRV10/20	1, 2	1
Filter regulator	IW212~217	1, 2	1
Hand valve	VH200/201/400/401	1, 2, 21, 22	1
Finger valve	VHK2	1, 2	1



Product description	Series	Out of scope for zone:	Note
2 Port Micro Mechanical Valve	VM11□□-4N(U)-□□□	1, 2, 21, 22	1, 4, 5, 6
2/3 Port Mechanical Valve	VM12, VM13135-	1, 2, 21, 22	1, 4, 5, 6
	VM220-□02-□□□, VM230-□02-35□		
3 port mechanical valve	VM430-□01-□□□, VM830-□01-□□	1, 2, 21, 22	1, 5, 6
5 port mechanical valves	VZM45□-□01-□□□-(F), VZM55□-□01-□□□-(F)	1,2, 21, 22	1, 5, 6
	VFM35□-□02-□□□-(F), VFM25□-□02-□□□-(F)		
3 port residual pressure release valve	VHS20/30/40/50	1, 2, 21, 22	1
Multistage ejector	ZL	1, 2	1, 2

#### Note 1:

- Limited to explosive atmospheres types IIA, IIB
- It is the circuit designer's responsibility to ensure significant heat generation due to compression of operating gas does not occur.
- The explosive atmosphere is not allowed to enter the pneumatic circuit, even in case of expected malfunction.
- The product is not intended for use in an environment where stray electric currents can be induced or where cathodic corrosion protection is used.
- Exhaust air or leakage should not be allowed to whirl up gathered dust and create a potentially explosive dust atmosphere.

#### Note 2:

Excluding options with electrical pressure/vacuum/level switch or electrical valve

#### Note 3:

For ARM10/11, ARM5: Excluding options with 3-way valve.

### Components

"Components" are defined by the ATEX Directive as "any item essential to the safe functioning of equipment and protective systems but with no autonomous function." (Article 1(3))

It is the users' responsibility to assess components when he assembles them into equipment or protective systems covered by the ATEX Directive.

#### Out of scope

Products that do not have an autonomous function and are not essential to the safe functioning of ATEX equipment and protective systems are out of scope of the ATEX Directive.

SMC products which are out of scope as they do not have an autonomous function and which SMC does not explicitly intend for the safe functioning of ATEX equipment and protective systems are listed in Table 2. These have to be assessed by the user, when he carries out the Ignition Hazard Assessment of his assembly.

# Table 2: SMC products without autonomous function (components), which are out of scope because they are not (intended to be) essential to the safe functioning of ATEX equipment and protective systems

Product description	Series	Product description	Series
Check valve	AK, AKB, AKH	Multi holder	TM, TMA
Silencers	AN🗆, 25🗆	Holder	тмн
Quick exhaust valve	AQ	Shuttle valve	VR1200, VR1200F
Speed controller	AS, ASP, ASD	Cross interface	Y24~Y54
Multi-connector	DM, KDM	Vacuum pads	ZP
Self align fittings	H, DL, L, LL	Valve for Water and Chemical-	VCC12(D)-00
Floating joint	JA, JB, JS	base Fluids, for manifold mounting	
Insert fittings	KF, KFG	Brackets	Mounting brackets for cylinders,
S Couplers	KK, KKA, KK130		FRL, valves and so on when sold on their own.
Fittings	KQ, KQ2, KP, KA, KG, KJ, KM, KR, KW	Manifold base	SS5Y5-20() SS5Y5-41
Miniature fittings	M, MS		
Tubing	T, TS, TU, TUS, TUH, TRB, TRS, TRBU, TA, TPH, TPS		

Note) Out of scope for / can be used in all zones subject to assessment by user.

### Note 4:

Note 5:

For types with roller, the friction between roller and its axle must be assessed with the assembly the valve is used for.

#### Note 6:

The valves must not be actuated beyond the total travel given in the documentation, even in the case of expected malfunction.

#### Note 7:

Excluding option Z: with miniature indicator.

<sup>2</sup> port only, 3 port excluded: for 3-positon twist selector (VM100, 200): 3 port only, 5 port excluded.



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