

Intrinsically safe explosion-proof Pilot operated 3, 5-port valve

4GD/E EX Series



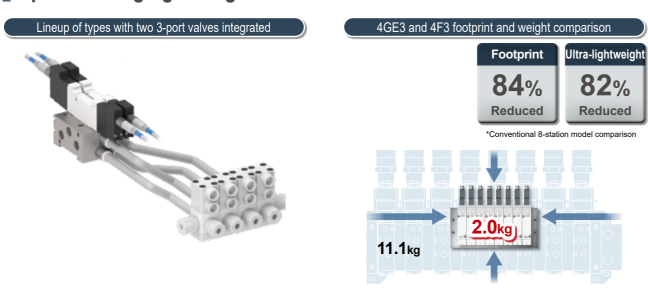


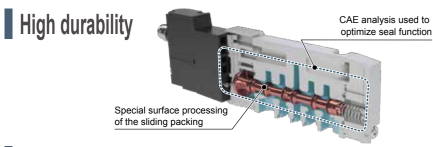
Smallest explosion-proof class

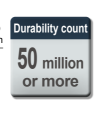
Intrinsically safe explosion-proof solenoid valves from valve widths of 10 mm and up

4GD/E1 to 4 Series

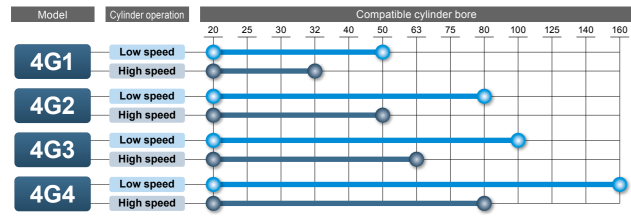
Space saving/lightweight Ideal for narrow explosion-proof areas.







Wide-ranging series lineup



* The table is for reference. Varies according to piping conditions, load factor, etc. For details of Component selection, refer to Pneumatic Valves (No. CB-023SA) system selection

Explosion-proof performance Ex ib IIC T4 Gb

- (CCC) 2020322307000310 (CCC) 2020322307000310
- China explosion-proof standard NEPSI acquired GYJ19.1311X
- IECEx IBE 19.0008
- Korea Conformity Certificate No. 20-KA4B0-0766
- Taiwan Conformity Certificate No. TD040272

Degree of protectio

IP67

High environmental performance, reliability and ease of use

Prevents manual malfunction

Manual override has a protective cover.



2-direction wiring outlet

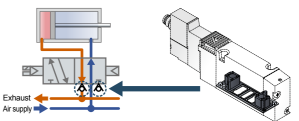
Wiring direction can be selected according to the solenoid valve installation location



Helps prevent misoperation problems

[Exhaust check valve]

Equipped as standard with both metal base and resin block. (4G*1 to 4G*3 EX compatible)



Air supply/exhaust spacer

[Air supply spacer] Pressure can be changed and air supplied for each valve. Ideal for cylinder thrust adjustment by increasing/decreasing individual valve pressure.



[Exhaust spacer] Individual exhaust prevents single acting cylinder malfunction.

Applications Ideal explosion-proof specifications for narrow spaces

Coating equipment

Liquid conditioning equipment

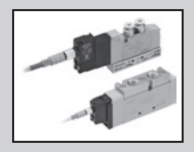
Analysis equipment







Solenoid valve space can be greatly reduced when intrinsic safety explosion-proof structures are required.



Discrete valve Body piping

3GD1, 2/4GD1, 2, 3, 4*0EX Series

Cylinder bore size: ø20 to ø140



JISCode

Two 3-port valves integrated (A side valve:NC, B side valve:NC)



5-port valve2-position single



a (A) (B) b (A) (B) b (B1) (P) (R2) 3-position

M3GD*0EX M4GD*0EX

Related products

specifications sheet

Precautions for use

3-position A/B/R connection

(A) (B)

(A) (B)

(B1) (P) (R2)

5 1 3 (R1) (P) (R2)

Common specifications

Item	Description		
Valve and operation	Pilot operated soft spool valve		
Working fluid	Compressed air		
Max. working pressureMPa	0.7		
Min. working pressureMPa	0.2		
Proof pressure MPa	1.05		
Ambient temperature°C	−5 to 55(no freezing)		
Fluid temperature °C	5 to 55		
Manual override	Non-locking/locking common		
Pilot exhaust method	Main valve/pilot valve common exhaust		
Lubrication *1	Not required		
Degree of protection*2	IP67		
Vibration resistancem/s ²	50or less		
Shock resistance m/s ²	300or less		
Atmosphere	Cannot be used in corrosive gas environments		

Solenoid specifications

Item	Description
Rated voltage V	12 DC
Voltage fluctuation	+10%
range	-20%
Rated current A	0.05
Power consumptionW	0.6
Thermal class	В

- *1 Use turbine oil Class 1 ISO VG32 for lubrication. Excessive or intermittent lubrication results in unstable operation.
- *2 Tested according to the test method for IP67 (IEC60529) standards. Note that while the unit is protected from dust and water, it cannot be used immersed in water. Countermeasures such as covering the unit should also be taken if using in environments where it will be constantly exposed to dust or water.

Intrinsic safety explosion-proof specifications

Item	Description
Types of explosion-proof structures	Intrinsic safety explosion-proof structure(ib)
Target gas or above listed ignitability and flame-proof grade	Ex ib IIC T4 Gb
Barrier input voltage	24 VDC
Intrinsic safety circuit allowable voltage Ui	30 VDC
Intrinsic safety circuit allowable current li	200mA
Intrinsic safety circuit allowable power Pi	0.68 W
Internal inductance Li	Value that can be ignored
internal capacitance Ci	Value that can be ignored

Individual specifications

Port size	3GD1/4GD1	3GD2/4GD2	4GD3	4GD4	
2, 4-port (Port A/B)	Push-in fitting ø4,ø6 M5	Push-in fitting ø4,ø6,ø8 Rc1/8	Push-in fitting ø6,ø8,ø10 Rc1/4	Push-in fitting ø8,ø10,ø12 Rc3/8	
1, 3, 5-port (Port P/R1/R2) M5		Rc1/8	Rc1/4	Rc1/4	

Performance/characteristics by model

Item		3G	D1	3G	D2	4G	D1	4G	D2	4G	D3	4G	D4	
		ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	
Doononoo	Two 3-port	valves integrated	15	35	20	50	-	-	-	-	-	-	-	-
Response	0'1'	Single	-	-	-	-	15	35	20	40	25	60	100	110
	2-position	Double	-	-	-	-	25	25	30	30	35	35	110	110
ms	3-position	ABR connection	-	-	-	-	20	40	25	45	35	60	100	160

The response times are values under continuous operation at supply pressure of 0.5 MPa, at rated voltage and at 20° C without lubrication. They depend on the pressure and the lubricant quality.

Weight

Item			4GD1	4GD2	4GD3	4GD4
	2-position	Single	61(54)	120(90)	155(112)	296(303)
Weightg	2-position	Double	81(74)	140(110)	176(133)	329(336)
	3-position	ABR connection	84(77)	148(118)	187(143)	361(367)

- · Values in () do not include the pipe adaptor. These values include the M8 connector (straight).
- The weight of the two 3-port valves integrated type is the same as that of 2-position double.

3GD1, 2/4GD1, 2, 3, 4*0EX series Discrete valve; Body piping

Flow characteristics

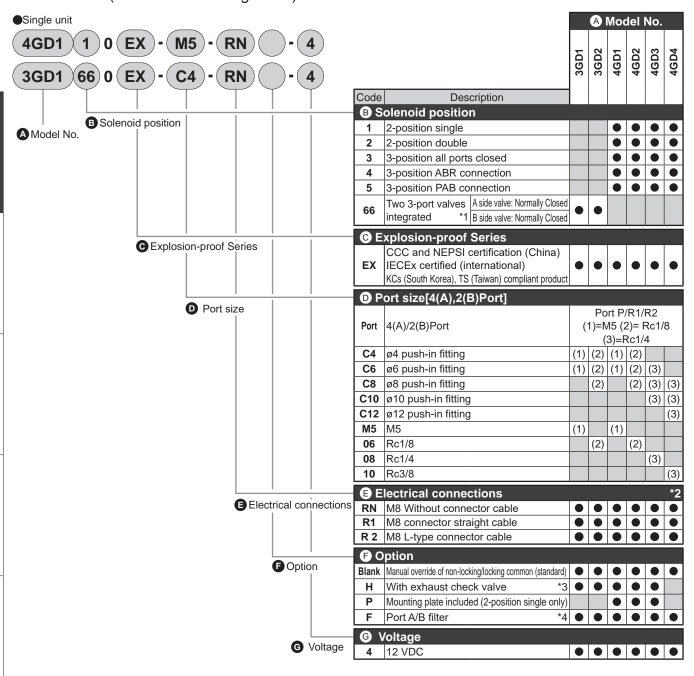
Ma dal Na	0-1		P →	A/B	A/B→	R1/R2
Model No.	Sol	enoid position	C[dm³/(s-bar)]	b	C[dm³/(s·bar)]	b
	Two 3-p	ort valves integrated	0.98	0.45	0.71	0.34
	2-position	on	1.2	0.47	0.72	0.37
3GD1 4GD1		All ports closed	1.1	0.39	0.70	0.34
4001	3-position	ABR connection	1.1	0.33	0.72	0.34
		PAB connection	1.3	0.61	0.72	0.36
	Two 3-p	ort valves integrated	1.8	0.29	2.3	0.32
	2-position		2.4	0.33	2.8	0.30
3GD2 4GD2	3-position	All ports closed	2.2	0.28	2.5	0.28
		ABR connection	2.3	0.26	2.8	0.27
		PAB connection	2.5	0.38	2.4	0.30
	2-position	on	3.4	0.29	4.0	0.24
4GD3		All ports closed	3.1	0.27	3.4	0.28
4GD3	3-position	ABR connection	3.1	0.33	4.1	0.20
		PAB connection	3.5	0.43	3.4	0.32
	2-position	on	8.1	0.4	8.0	0.31
4GD4		All ports closed	6.9	0.37	7.5	0.42
4604	3-position	ABR connection	6.9	0.38	8.4	0.34
		PAB connection	8.9	0.37	7.6	0.27

^{*1 :} Formula for converting effective cross-sectional area S and sonic conductance C is S≈5.0×C.

3GD1, 2/4GD1, 2, 3, 4*0EX Series

Discrete valve; Body piping

How to order (solenoid valve single unit)

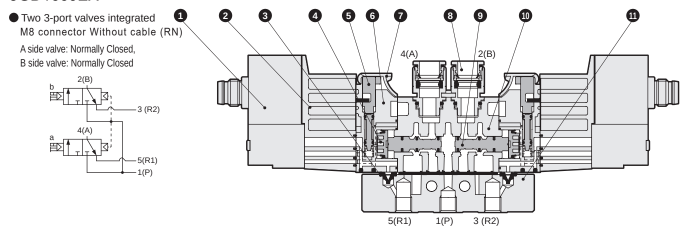


A Precautions for model No. selection

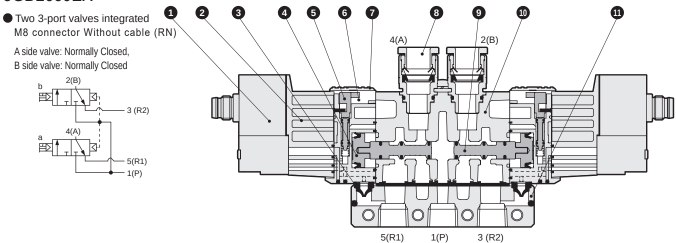
- *1: Dimensions is the same dimensions as the respective 2-position double solenoid.
- *2: M8 connector length is 300mm. Select other lengths from page 64 as needed.
- *3: 3-position all ports closed and PAB connection are not provided with exhaust check valve specifications (H).
- *4: A filter is built into port P as standard.
- *5: Explosion-proof barrier sold separately. Select from page 69.

Internal structure diagram and parts list

3GD1660EX



3GD2660EX



Main parts list

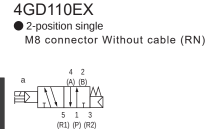
Parts list

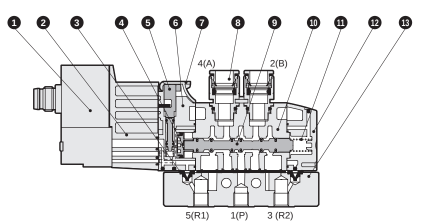
iviaii				Faits 115t						
Part No.	Part name	Material	Part No.	D. Part name		Model No.				
1	Coil assembly	-		Cartridge push-	ø4 straight	4G1R-JOINT-C4				
2	Adapter	Resin		in fitting and		4G1R-JOINT-C6				
3	Pilot exhaust check valve	Hydrogenated nitrile rubber		related parts	Plug cartridge	4G1R-JOINT-CPG				
4	PistonDAssembly	-								
5	Manual override	Resin								
6	Piston chamber	Resin								
7	Manual protection cover	Resin								
8	Cartridge push-in fitting	-								
9	Spool assembly	-								
10	Body	Aluminum alloy die-casting								
11	Pipe adaptor	Aluminum alloy die-casting]							

4GD1*0EX Series

Discrete valve; Body piping

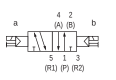
Internal structure diagram and parts list

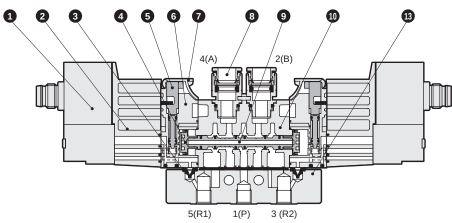




4GD120EX

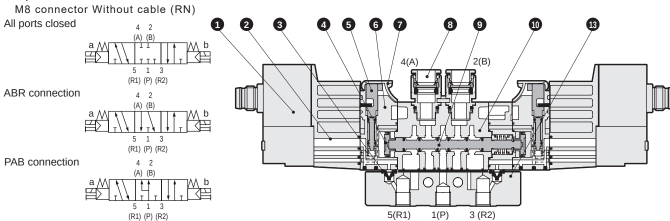
2-position double M8 connector Without cable (RN)





4GD1³₅0EX

3-position



Main parts list

Parts list

Cartridge push- ø4 straight

in fitting and ø6 straight

Plug cartridge

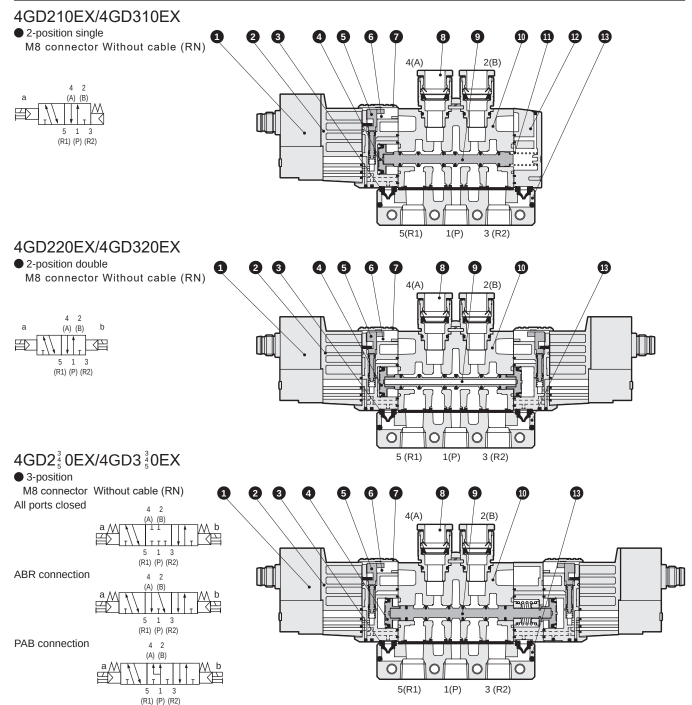
Model No.

4G1R-JOINT-C4 4G1R-JOINT-C6

4G1R-JOINT-CPG

	•			
Part No.	Part name	Material	Part No.	Part name
1	Coil assembly	-		Cartridge push
2	Adapter	Resin	8	in fitting and
3	Pilot exhaust check valve	Hydrogenated nitrile rubber		related parts
4	Piston D assembly	-		
5	Manual override	Resin		
6	Piston chamber	Resin		
7	Manual protection cover	Resin		
8	Cartridge push-in fitting	-		
9	Spool assembly	-		
10	Body	Aluminum alloy die-casting		
11	Spool spring	Stainless steel		
12	Cap	Resin		
13	Pipe adaptor	Aluminum alloy die-casting		

Internal structure diagram and parts list



Main parts list

Parts list

iviaii	i parts list	ı an	S IISt				
Part No.	Part name	Material	Part No.	Part name			Model No.
1	Coil assembly	-		Ì		ø4 straight	4G2R-JOINT-C4
2	Adapter	Resin			4G2	ø6 straight	4G2R-JOINT-C6
3	Pilot exhaust check valve	Hydrogenated nitrile rubber	8	Cartridge push- in fitting and related parts		ø8 straight	4G2R-JOINT-C8
4	Piston D assembly	-	\neg $ $ ° $ $		4G3	ø6 straight	4G3R-JOINT-C6
5	Manual override	Resin				ø8 straight	4G3R-JOINT-C8
6	Piston chamber	Resin				ø10 straight	4G3R-JOINT-C10
7	Manual protection cover	Resin					
8	Cartridge push-in fitting	-					
9	Spool assembly	-					
10	Body	Aluminum alloy die-casting					
11	Spool spring	Stainless steel					
12	Сар	Resin					
13	Pipe adaptor	Aluminum alloy die-casting					

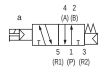
4GD4*0EX Series

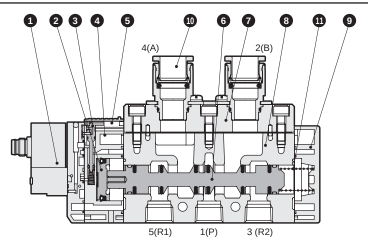
Discrete valve; Body piping

Internal structure diagram and parts list

4GD410EX

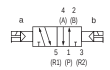
2-position single M8 connector Without cable (RN)

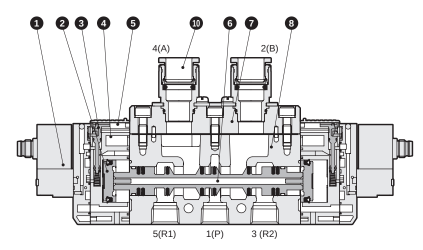




4GD420EX

2-position double M8 connector Without cable (RN)

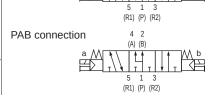


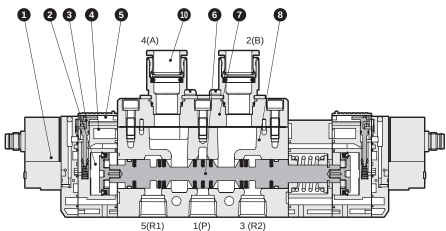


4GD4³/₅ 0EX ● 3-position

M8 connector Without cable (RN)

All ports closed 4 2 (A) (B) (R1) (P) (R2) 2 ABR connection (A) (B)





Main parts list

Parts list

Part No.	Part name	Material	Р
1	Coil assembly	-	
2	Piston assembly	-	
3	Manual override	Resin	
4	Piston chamber	Resin	Γ
5	Manual protection cover	Resin	
6	Spool assembly	-	
7	Fitting adapter	Aluminum	
8	Body	Aluminum alloy die-casting	
9	Сар	Resin	
10	Cartridge push-in fitting	-	
11	Spool spring	Stainless steel	

Part No.	Part name		Model No.
-	Cartridge	ø8 straight	4G4-JOINT-C8
	push-in fitting	ø10 straight	4G4-JOINT-C10
	and related parts	ø12 straight	4G4-JOINT-C12

Blue: -

Length 300 mm

(Oil resistant PVC ø4, AWG23×4C)

阳

Length 300 mm

Black: + Blue: -

O O

囯

3GE*0EX 4GE*0EX

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

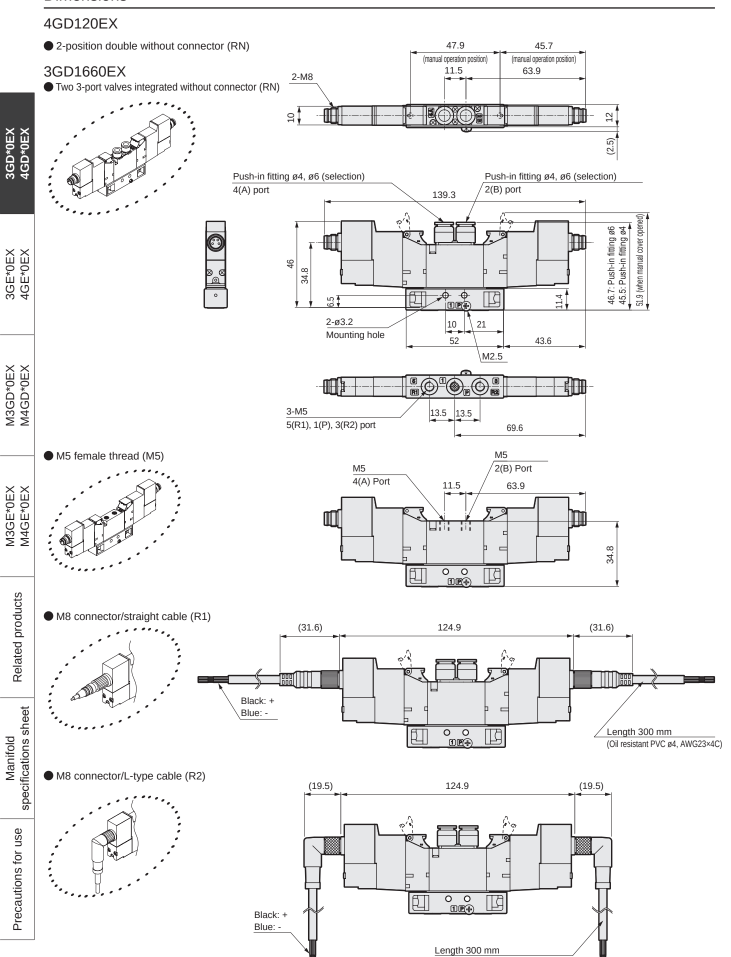
Related products

Manifold specifications sheet

4GD1*0EX Series

Discrete valve; Body piping

Dimensions



(Oil resistant PVC ø4, AWG23×4C)

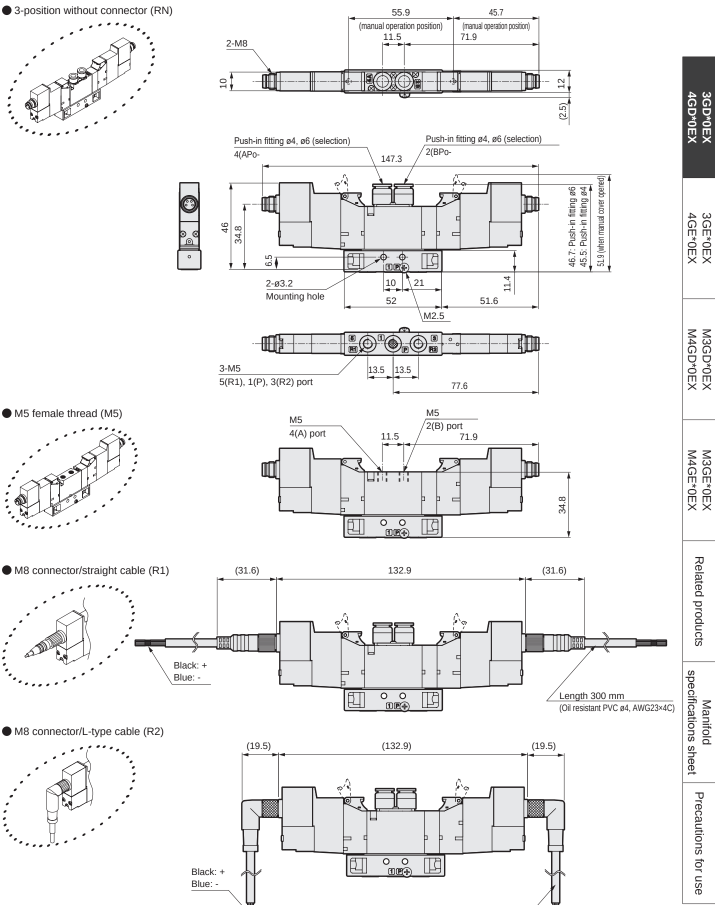
Manifold

9

Discrete valve; Body piping

Dimensions

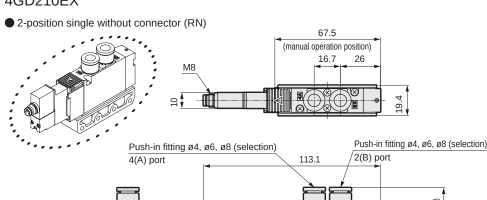
4GD1³₅EX



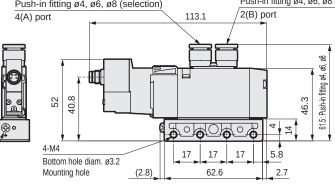
Length 300 mm

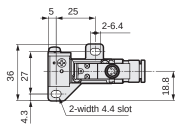
(Oil resistant PVC ø4, AWG23×4C)

4GD210EX

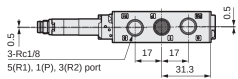


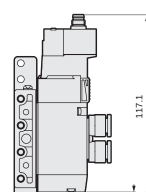
Mounting plate (P)



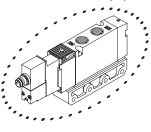


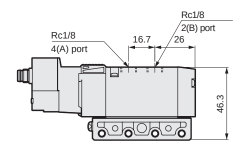
*Refer to page 79 for details on mounting holes.



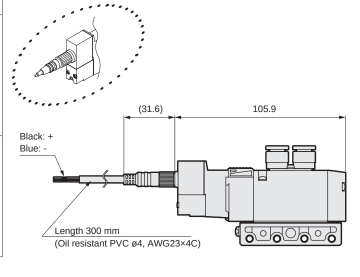




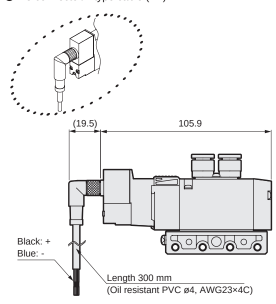




■ M8 connector/straight cable (R1)



■ M8 connector/L-type cable (R2)



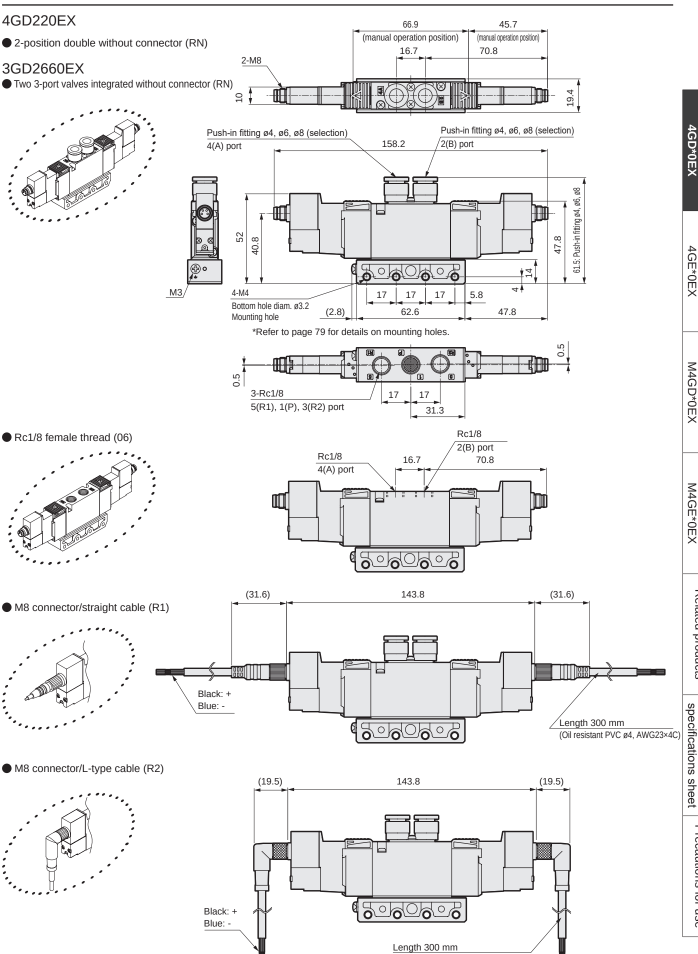
3GE*0EX 4GE*0EX

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Discrete valve; Body piping

Dimensions



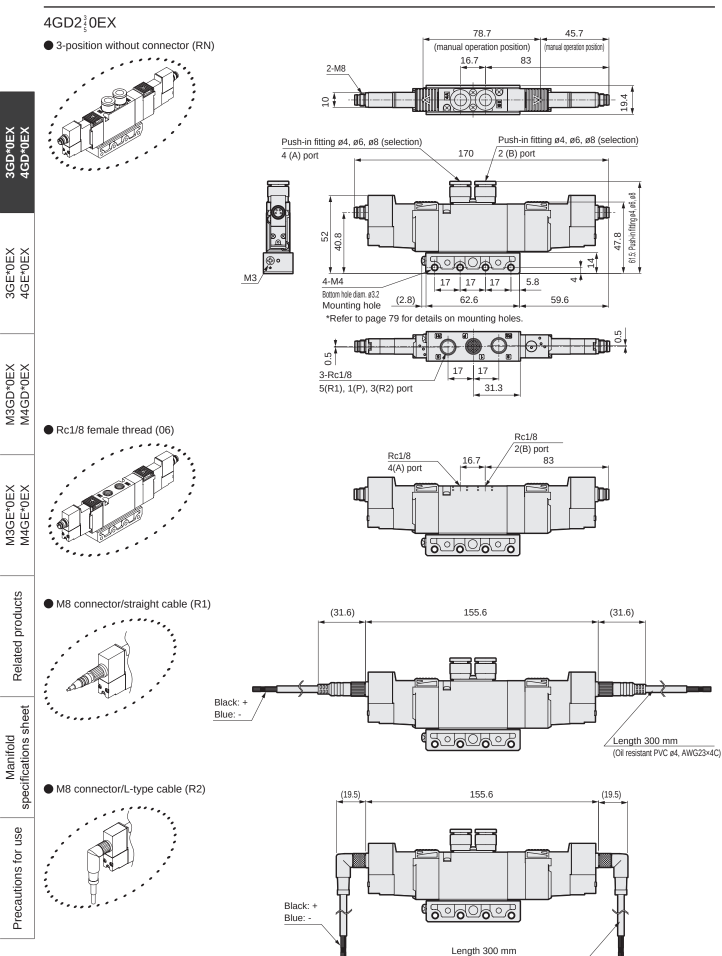
(Oil resistant PVC ø4, AWG23×4C)

CKD

4GD2*0EX Series

Discrete valve; Body piping

Dimensions



(Oil resistant PVC ø4, AWG23×4C)

Related products

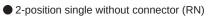
Manifold

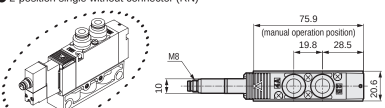
Precautions for use

Discrete valve; Body piping

Dimensions

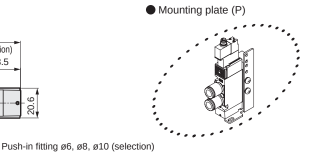
4GD310EX

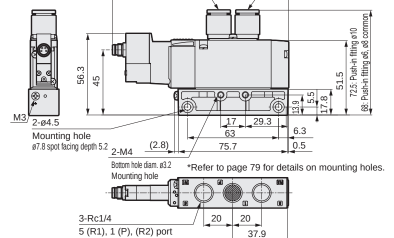




Push-in fitting ø6, ø8, ø10 (selection)

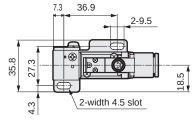
4(A) port

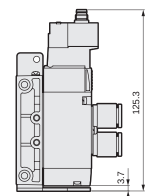




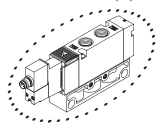
121.6

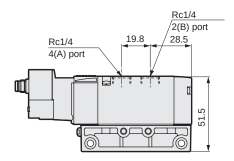
2(B) port



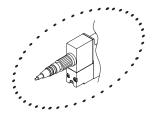


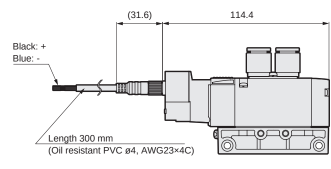




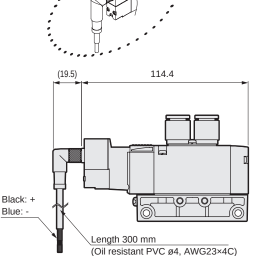


M8 connector/straight cable (R1)

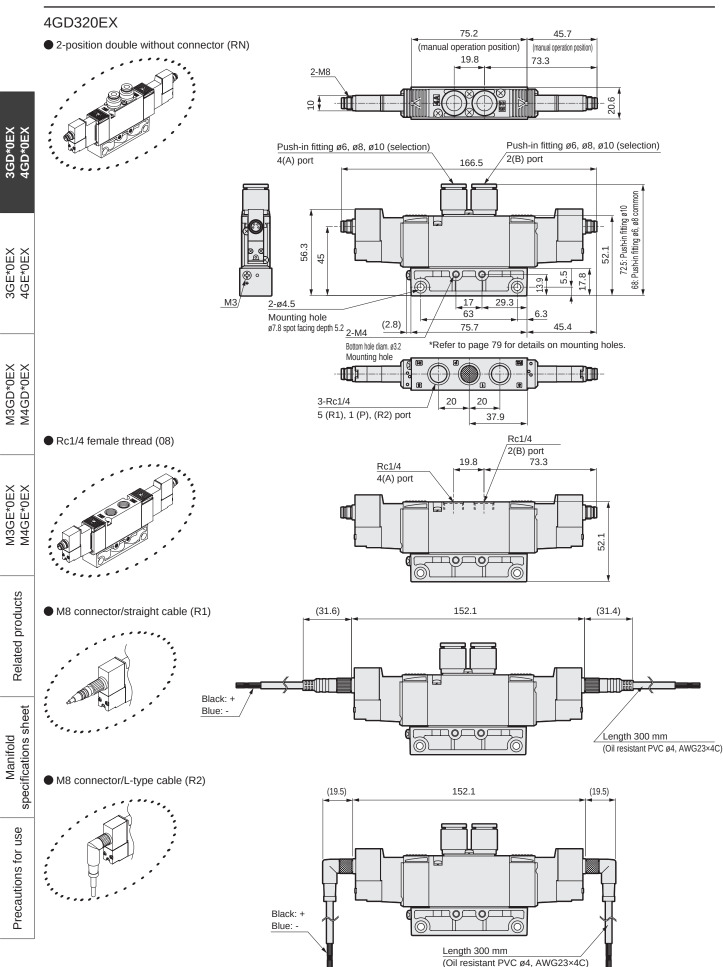




M8 connector/L-type cable (R2)



Blue: -

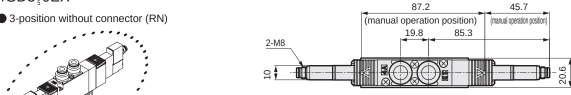


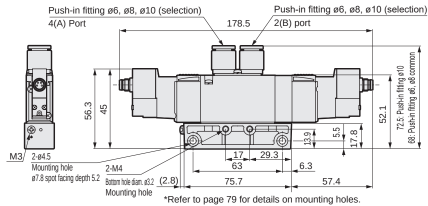
Related products

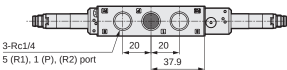
Manifold

Precautions for use



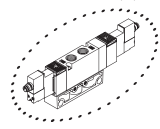


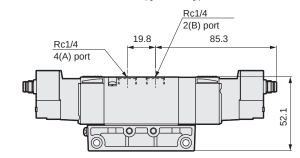


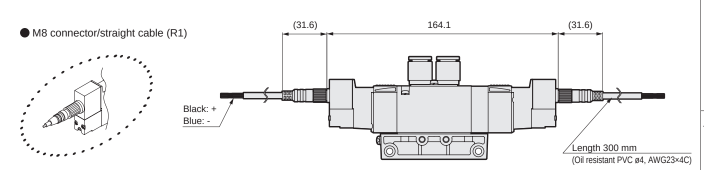


Rc1/4 female thread (08)

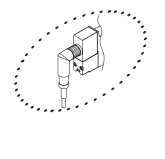
Dimensions

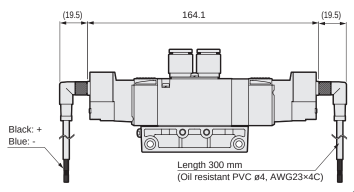






M8 connector/L-type cable (R2)





3GE*0EX 4GE*0EX

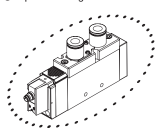
M3GD*0EX M4GD*0EX

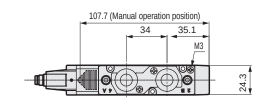
M3GE*0EX M4GE*0EX

Related products

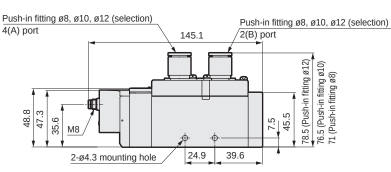
4GD410EX

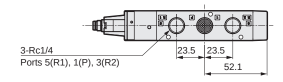
2-position single Without connector (RN)

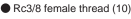


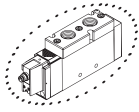


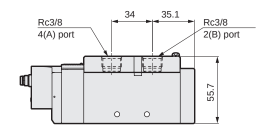




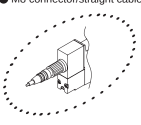


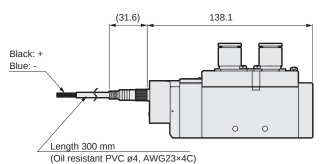




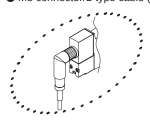


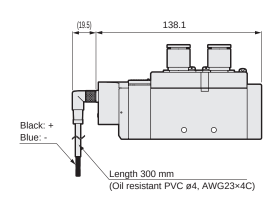
M8 connector/straight cable (R1)





M8 connector/L-type cable (R2)





3GE*0EX 4GE*0EX

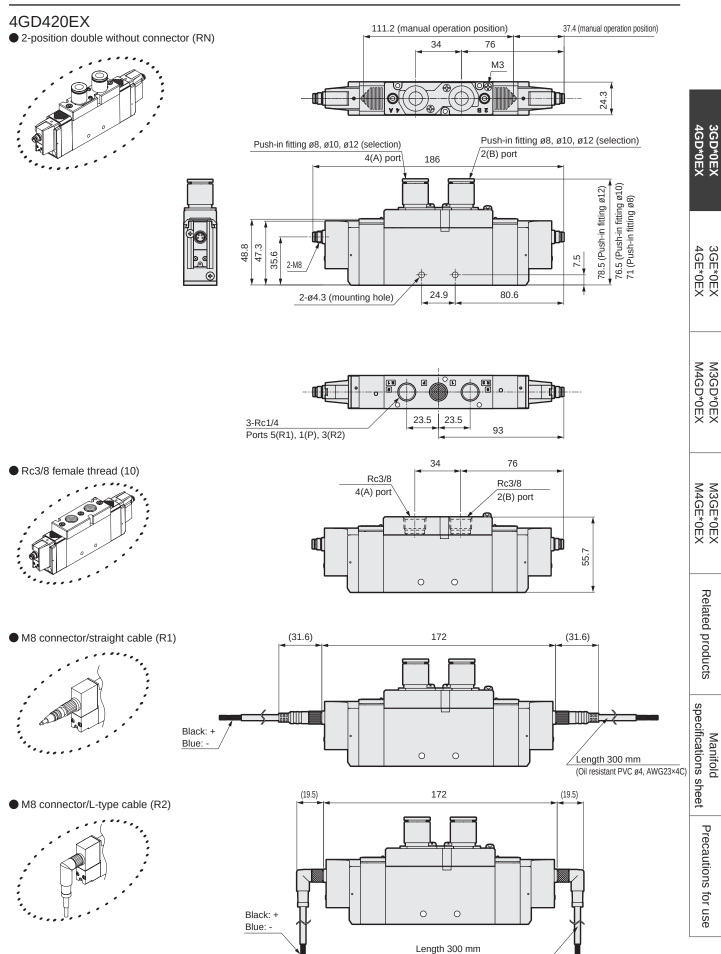
M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Related products

Discrete valve; Body piping

Dimensions



CKD

(Oil resistant PVC ø4, AWG23×4C)

4GD4₅³0EX

3GE*0EX 4GE*0EX

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Related products

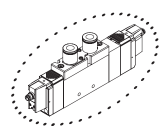
specifications sheet

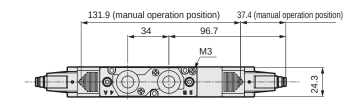
Precautions for use

19

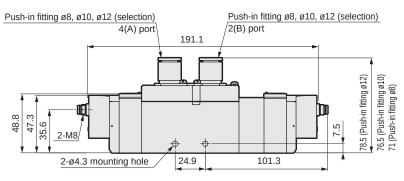
Manifold

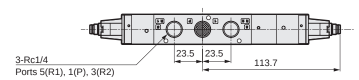
● 3-position Without connector (RN)



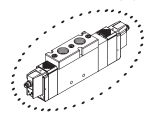


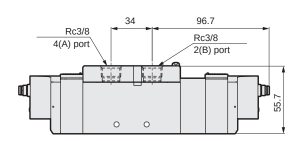




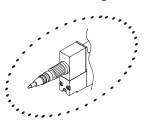


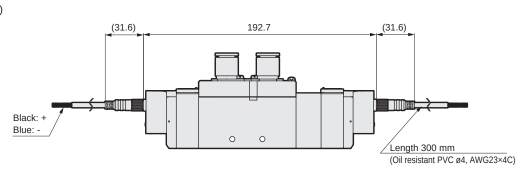
Rc3/8 female thread (10)



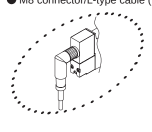


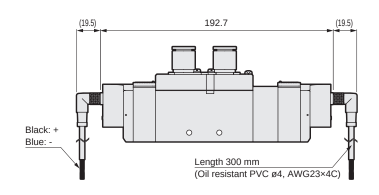
M8 connector/straight cable (R1)





M8 connector/L-type cable (R2)





3GE1, 2/4GE1, 2, 3, 4*0EX Series

Applicable cylinder bore size: ø20 to ø160



*0EX

3GE*0E

M3GD*0EX M4GD*0EX

M3GE*0EX

JIS symbol

 Two 3-port valves integrated (A side valve: NC, B side valve: NC)

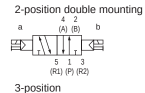


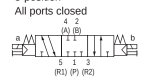
• 5-port valve
2 position single

a

(A)
(B)

5 1 3
(R1)
(P)
(R2)





(R1) (P) (R2)

Common specifications

	<u> </u>							
Item		Description						
Valve and	operation	Pilot operated soft spool valve						
Working fl	uid	Compressed air						
Max. working	g pressureMPa	0.7						
Min. working	g pressureMPa	0.2						
Proof pres	sure MPa	1.05						
Ambient te	mperature°C	-5 to 55 (no freezing)						
Fluid temp	erature °C	5 to 55						
Manual ov	erride	Non-locking/locking common (standard)						
Pilot exhaust method	Internal pilot	Main valve/pilot valve common exhaust						
Lubrication	n *1	Not required						
Degree of	protection*2	IP67						
Vibration re	sistance m/s ²	50 or less						
Shock resis	stance m/s ²	300 or less						
Atmosphe	re	Cannot be used in corrosive gas environments						

Solenoid specifications

Item	Description
Rated voltage V	12 DC
Voltage fluctuation range	+10% -20%
Rated current A	0.05
Power consumptionW (*3)	0.6
Thermal class	В

- *1 Use turbine oil Class 1 ISOVG32 for lubrication. Excessive or intermittent lubrication results in unstable operation.
- *2 Tested according to the test method for IP67 (IEC60529) standards. Note that while the unit is protected from dust and water, it cannot be used immersed in water. Countermeasures such as covering the unit should also be taken if using in environments where it will be constantly exposed to dust or water.

Intrinsic safety explosion-proof specifications

Item	Description
Types of explosion-proof structures	Intrinsic safety explosion-proof structure (ib)
Target gas or above listed ignitability and flame-proof grade	Ex ib IIC T4 Gb
Barrier input voltage	24 VDC
Intrinsic safety circuit allowable voltage Ui	30 VDC
Intrinsic safety circuit allowable currentli	200 mA
Intrinsic safety circuit allowable powerPi	0.68 W
Internal inductance Li	Value that can be ignored
Internal capacitance Ci	Value that can be ignored

Individual specifications

Port size	3GE1/4GE1	3GE2/4GE2	4GE3	4GE4
2, 4-port (Port A/B)	Rc1/8	Rc1/4	Rc1/4, Rc3/8	Rc3/8, Rc1/2
1, 3, 5-port (Port P/R1/R2)	Rc1/8	Rc1/4	Rc1/4, Rc3/8	Rc3/8, Rc1/2

Performance/characteristics by model

Item		3G	E1	3G	E2	4G	E1	4G	E2	4G	E3	4G	E4	
		ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	
Doononoo	Two 3-port	valves integrated	15	35	20	50	-	-	-	-	-	-	-	-
Response	2-position	Single	-	-	-	-	15	35	20	40	25	60	100	110
time		Double	-	-	-	-	25	25	30	30	35	35	110	110
ms	3-position	A/B/R connection	-	-	-	-	20	40	25	45	35	60	100	160

The response times are values under continuous operation at supply pressure of 0.5 MPa, at rated voltage and at 20°C without lubrication. They depend on the pressure and the lubricant quality.

Weight

Item		4GE1 4GE2		4GE3	4GE4	
	2-position	Single	97 (54)	173 (91)	246 (117)	551 (241)
Weightg	2-position	Double	118 (74)	194 (112)	267 (138)	584 (275)
	3-position	ABR connection	120 (77)	202 (120)	277 (148)	616 (306)

- · Values in () do not include the pipe adaptor. These values include the M8 connector (straight).
- The weight of the two 3-port valves integrated type is the same as that of 2-position double.

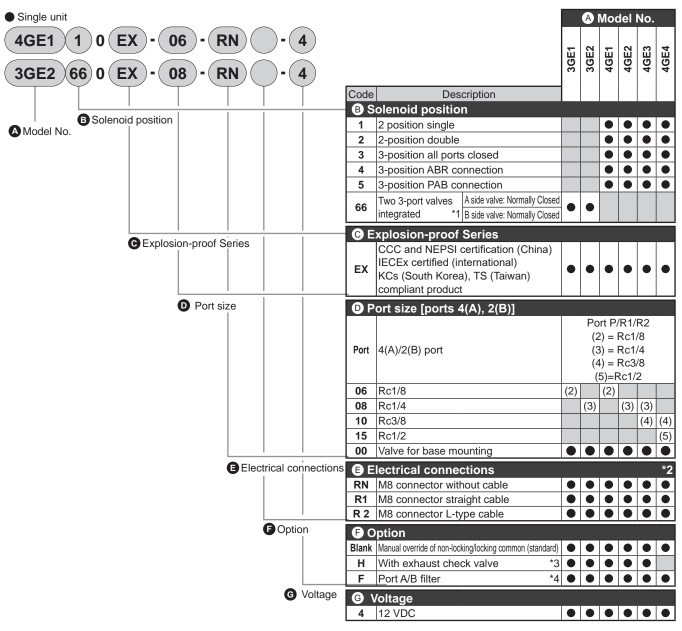
3GE1, 2/4GE1, 2, 3, 4*0EX series Discrete valve; Base piping

Flow characteristics

MadalNa	O alamaid maaidiam		P →	A/B	A/B→R1/R2		
Model No.	501	enoid position -	C[dm³/(s-bar)"	b	A/B— C[dm³/(s·bar)" 1.1 1.2 1.1 1.3 1.1 2.1 2.6 2.2 2.6 2.4 4.2 3.4 4.2 3.4 13.0 12.0 13.9 12.0	b	
	Two 3-port valves integrated		0.92	0.08	1.1	0.26	
	2-position	on	1.3	0.27	1.2	0.22	
3GE1 4GE1		All ports closed	1.1	0.31	1.1	0.27	
	3-position	A/B/R connection	1.1	0.31	1.3	0.29	
		P/A/B connection	1.4	0.30	1.1	0.26	
	Two 3-port valves integrated		1.7	0.42	2.1	0.26	
	2-position	on	2.6	0.20	2.6	0.19	
3GE2 4GE2	3-position	All ports closed	2.3	0.32	2.2	0.22	
		A/B/R connection	2.2	0.23	2.6	0.16	
		P/A/B connection	2.4	0.10	2.4	0.22	
	2-position		4.3	0.24	4.2	0.24	
4GE3		All ports closed	3.3	0.40	3.4	0.27	
4GE3	3-position	A/B/R connection	3.3	0.36	4.2	0.18	
		P/A/B connection	4.5	0.28	3.4	0.30	
	2-position	on	11.0	0.19	13.0	0.19	
4GE4		All ports closed	9.1	0.11	12.0	0.27	
4GE4	3-position	A/B/R connection	8.8	0.28	13.9	0.25	
		P/A/B connection	10.0	0.06	12.0	0.24	

^{*1:} Formula for converting effective cross-sectional area S and sonic conductance C is S≈5.0×C.

How to order (solenoid valve single unit)



A Precautions for model No. selection

- *1: Dimensions are the same as the respective 2-position double solenoid.
- *2: M8 connector length is 300mm. Select other lengths from page 64 as needed.
- *3: 3-position all ports closed and PAB connection are not provided with exhaust check valve specifications (H).
- *4: A filter is built into port P as standard.
- *5: Explosion-proof barrier sold separately. Select from page 69.

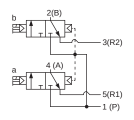
Related products

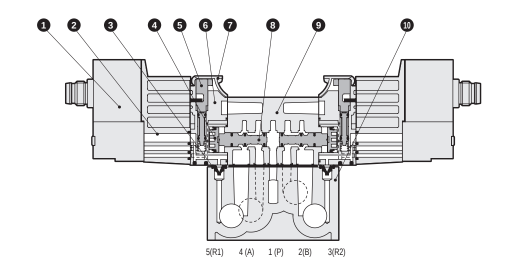
Internal structure diagram and parts list

3GE1660EX

■ Two 3-port valves integrated M8 connector without cable (RN)

A side valve: Normally Closed, B side valve: Normally Closed NC/NC

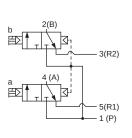


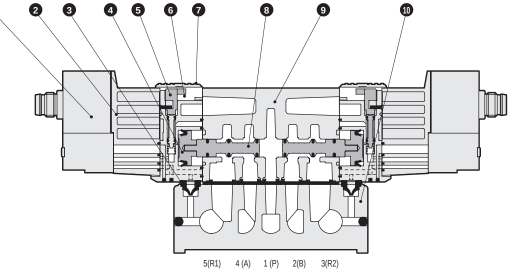


3GE2660EX

■ Two 3-port valves integrated M8 connector without cable (RN)

A side valve: Normally Closed, B side valve: Normally Closed NC/NC





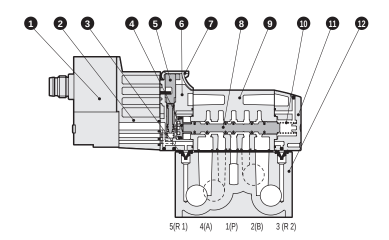
Main parts list

Part No.	Part name	Material	Part No.	Part name	Material
1	Coil assembly	-	6	Piston chamber	Resin
2	Adapter	Resin	7	Manual protection cover	Resin
3	Pilot exhaust check valve	Hydrogenated nitrile rubber	8	Spool assembly	-
4	Piston assembly	-	9	Body	Aluminum alloy die-casting
5	Manual override	Resin	10	Sub-plate	Aluminum alloy die-casting

4GE110EX

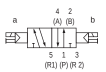
2 position single M8 connector without cable (RN)

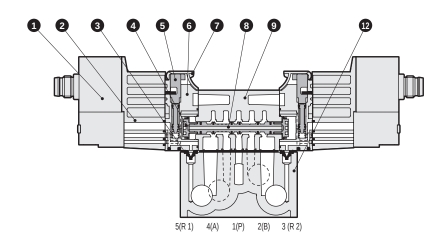
3GD*0EX 4GD*0EX 5 1 3 (R1) (P) (R 2)



4GE120EX

2-position double M8 connector without cable (RN)

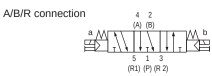


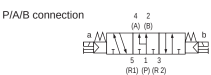


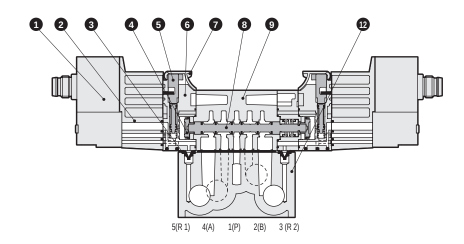
4GE1 4 0EX

3-position M8 connector without cable (RN)

All ports closed (R1) (P) (R 2)







Main parts list

iviaii	Wall parts list								
Part No.	Part name	Material	Part No.	Part name	Material				
1	Coil assembly	-	7	Manual protection cover	Resin				
2	Adapter	Resin	8	Spool assembly	-				
3	Pilot exhaust check valve	Hydrogenated nitrile rubber	9	Body	Aluminum alloy die-casting				
4	Piston D assembly	-	10	Spool spring	Stainless steel				
5	Manual override	Resin	11	Сар	Resin				
6	Piston chamber	Resin	12	Sub-plate	Aluminum alloy die-casting				

M3GD*0EX M4GD*0EX

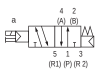
M3GE*0EX M4GE*0EX

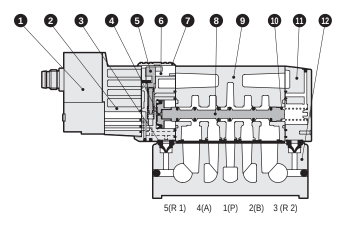
Internal structure diagram and parts list

4GE210EX/4GE310EX

2 position single

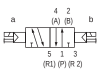
M8 connector without cable (RN)

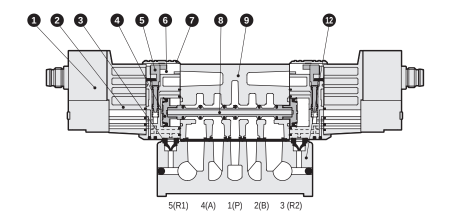




4GE220EX/4GE320EX

2-position double
 M8 connector without cable (RN)

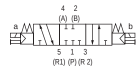




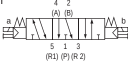
4GE2 \(\frac{3}{5} \) 0EX/4GE3 \(\frac{3}{5} \) 0EX

3-positionM8 connector without cable (RN)

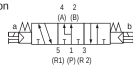
All ports closed

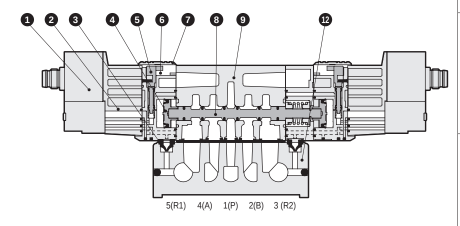


A/B/R connection



P/A/B connection





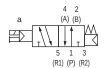
Main parts list

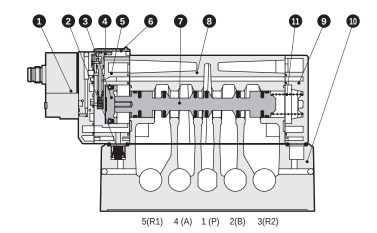
Part No.	Part name	Material	Part No.	Part name	Material				
1	Coil assembly	-	7	Manual protection cover	Resin				
2	Adapter	Resin	8	Spool assembly	-				
3	Pilot exhaust check valve	Hydrogenated nitrile rubber	9	Body	Aluminum alloy die-casting				
4	Piston D assembly	-	10	Spool spring	Stainless steel				
5	Manual override	Resin	11	Сар	Resin				
6	Piston chamber	Resin	12	Sub-plate	Aluminum alloy die-casting				

3GD*0EX 4GD*0EX

M3GD*0EX M4GD*0EX

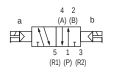
M3GE*0EX M4GE*0EX

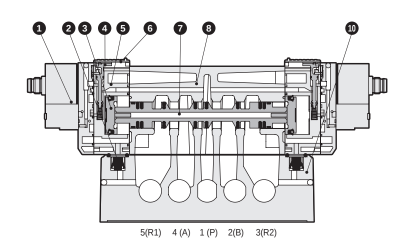




4GE420EX

2-position double M8 connector without cable (RN)



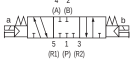


4GE4³/₅0EX

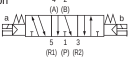
3-position

M8 connector without cable (RN)

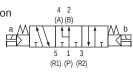
All ports closed

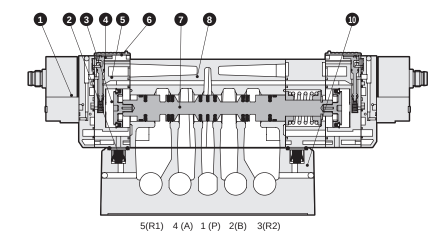


A/B/R connection



P/A/B connection

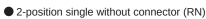


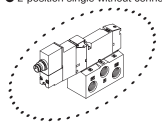


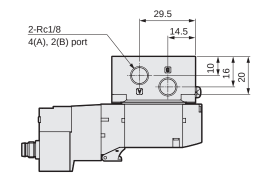
Main parts list

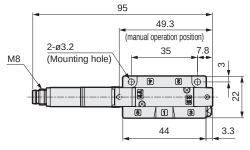
Part No	. Part name	Material	Part No.	Part name	Material
1	Coil assembly	-	6	Manual protection cover	Resin
2	Check valve	Hydrogenated nitrile rubber	7	Spool assembly	-
3	Piston assembly	-	8	Body	Aluminum alloy die-casting
4	Manual override	Resin	9	Сар	Resin
5	Piston chamber	Resin	10	Discrete sub-plate	Aluminum alloy die-casting
7	CKD		11	Spool spring	Stainless steel

4GE110EX

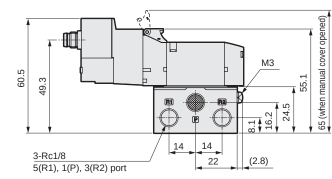






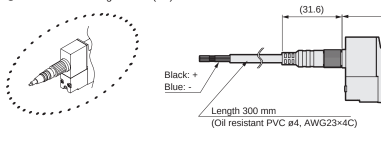




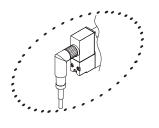


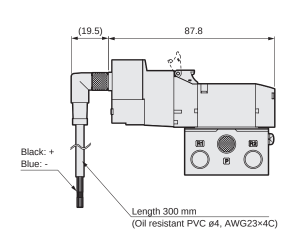
87.8

M8 connector/straight cable (R1)



M8 connector/L-type cable (R2)





Dimensions

4GE120EX 29.5 2-Rc1/8 4(A), 2(B) port 2-position double without connector (RN) 14.5 3GE1660EX ■ Two 3-port valves integrated without connector (RN) 20 3GD*0EX 4GD*0EX 139.3 (manual operation position) (manual operation position) 2-ø3.2 35 52.1 2-M8 (Mounting hole) 44 47.6 M3GD*0EX M4GD*0EX 65 (when manual cover opened) 60.5 49.2 55.1 16.2 M3GE*0EX M4GE*0EX 14 14 3-Rc1/8 22 (2.8) 5(R1), 1(P), 3(R2) port M8 connector/straight cable (R1) (31.6) 124.9 (31.6) Black: + Blue: -Length 300 mm (Oil resistant PVC ø4, AWG23x4C) P M8 connector/L-type cable (R2) (19.5)124.9 (19.5)

P

Length 300 mm

(Oil resistant PVC ø4, AWG23×4C)

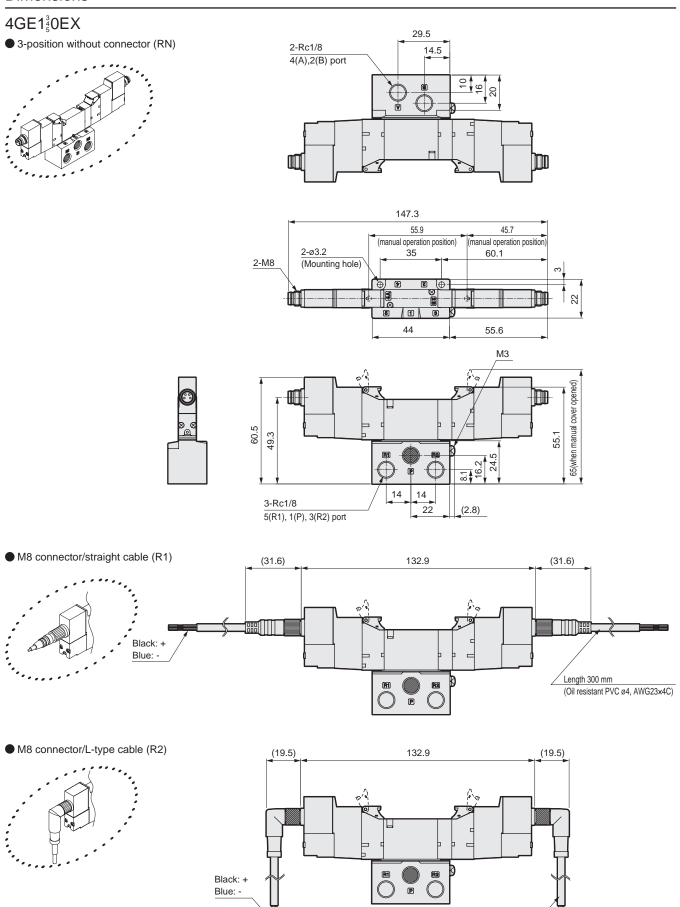
specifications sheet Manifold

Related products

Precautions for use

Black: + Blue: -

Dimensions



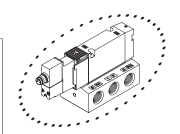
Length 300 mm

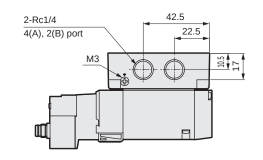
(Oil resistant PVC ø4, AWG23×4C)

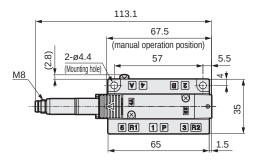
Dimensions

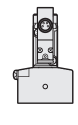
4GE210EX

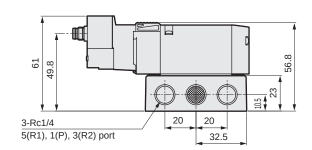
2-position single without connector (RN)

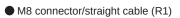


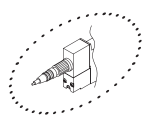


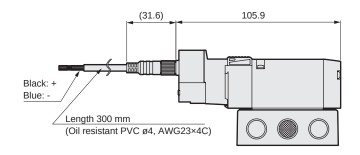




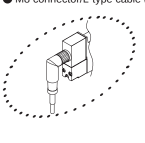


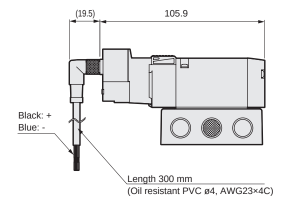






M8 connector/L-type cable (R2)







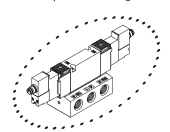


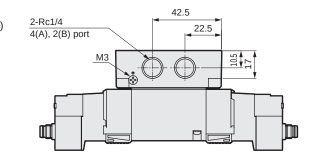
4GE220EX

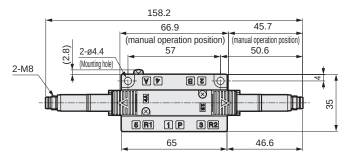
2-position double without connector (RN)

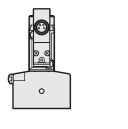
3GE2660EX

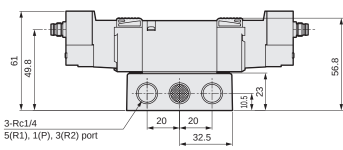
■ Two 3-port valves integrated without connector (RN)

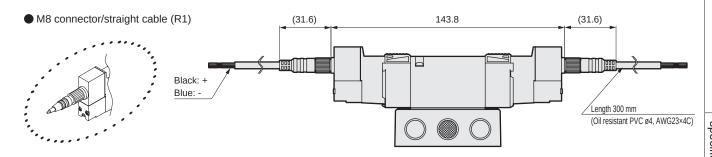




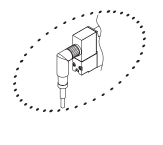


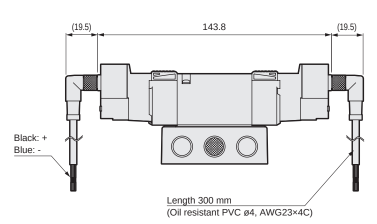






■ M8 connector/L-type cable (R2)





4GD*0EX

4GE*0EX

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Related products

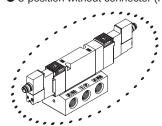
Manifold specifications sheet

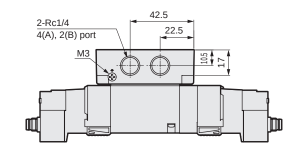
Precautions for use

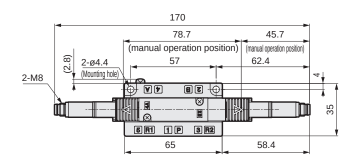
Dimensions

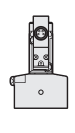
4GE240EX

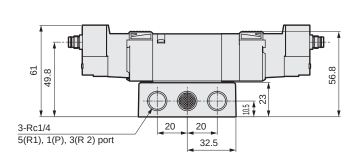
3-position without connector (RN)

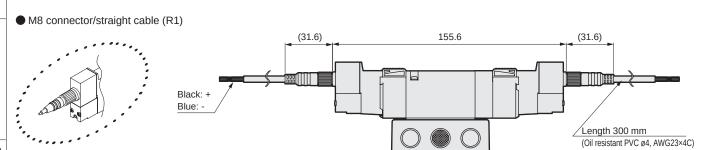


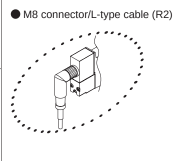


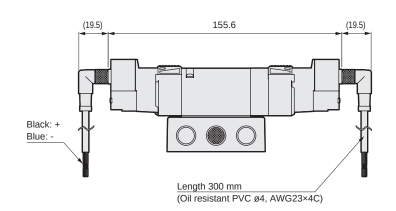












3GD*0EX 4GD*0EX

3GE*0EX

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Related products

Manifold specifications sheet

Precautions for use

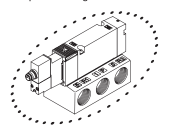
3GD*0EX

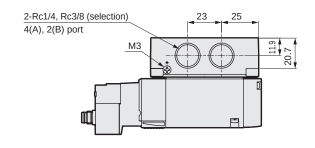
3GE*0EX

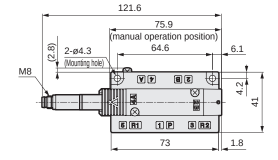
Dimensions

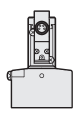
4GE310EX

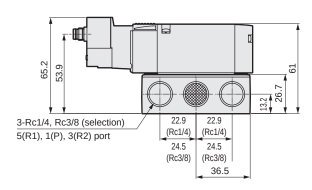
• 2-position single without connector (RN)



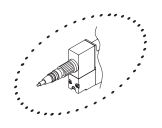


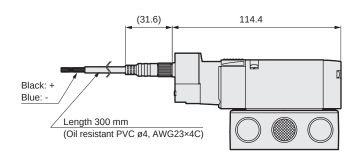




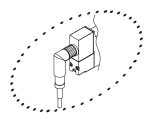


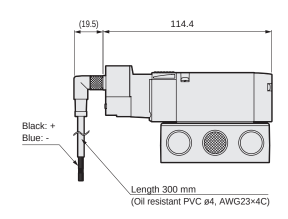
M8 connector/straight cable (R1)





● M8 connector/L-type cable (R2)



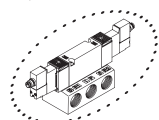


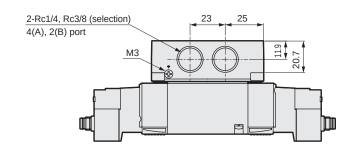
Discrete valve; Base piping

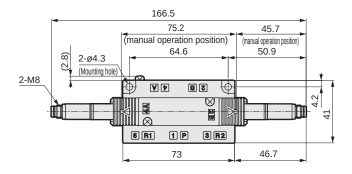
Dimensions

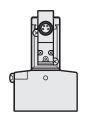
4GE320EX

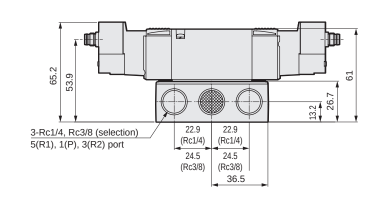
2-position double without connector (RN)



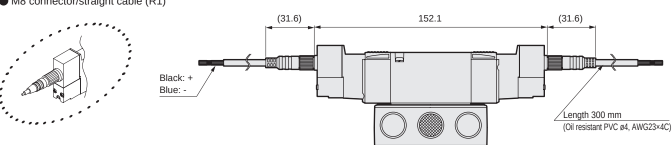




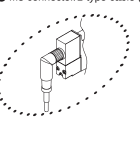


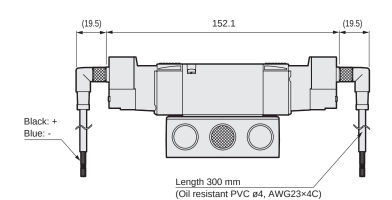


M8 connector/straight cable (R1)



● M8 connector/L-type cable (R2)





3GD*0EX 4GD*0EX

3GE*0EX

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

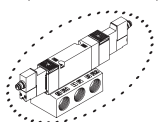
Related products

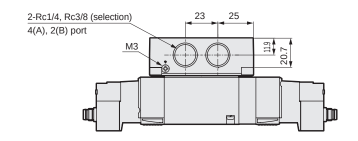
Manifold specifications sheet

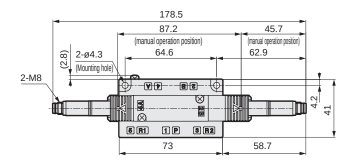
Precautions for use

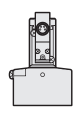
4GE340EX

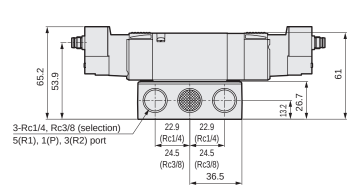
● 3-position without connector (RN)

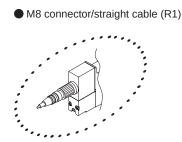


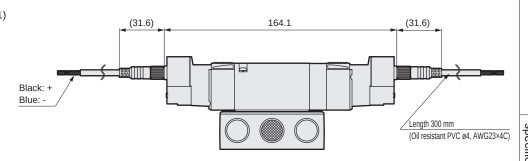


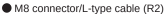


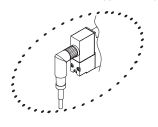


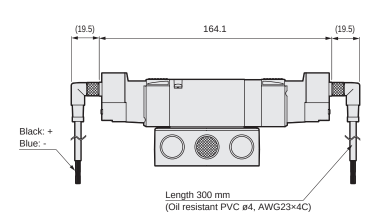










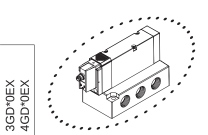


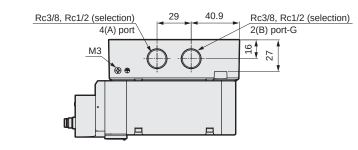
Discrete valve; Base piping

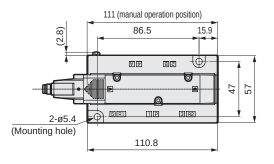
Dimensions

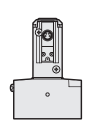
4GE410EX

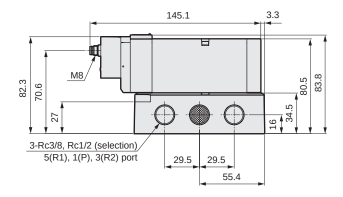
• 2 position single Without connector (RN)



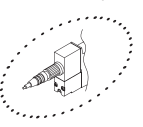


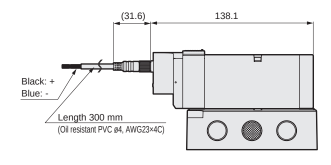




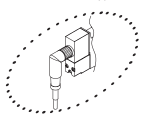


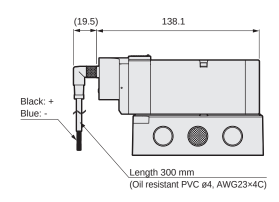






M8 connector/L-type cable (R2)





M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Related products

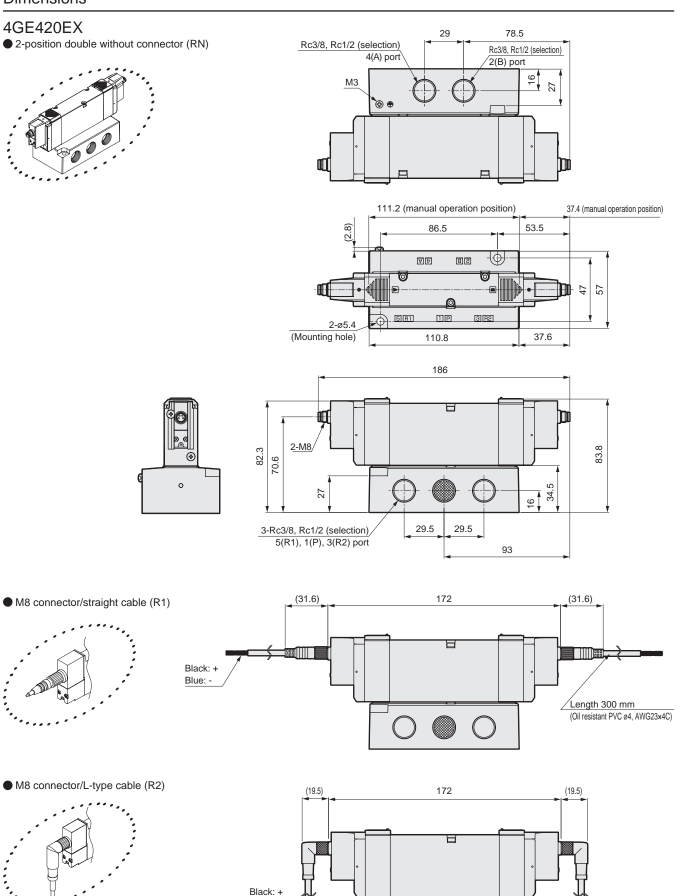
specifications sheet

Precautions for use

Manifold

Discrete valve;Base piping

Dimensions



Blue: -

Length 300 mm

(Oil resistant PVC ø4, AWG23×4C)

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Related products

Manifold specifications sheet

Precautions for use

Discrete valve; Base piping

Dimensions

4GE4³₅0EX

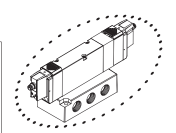
3GD*0EX 4GD*0EX

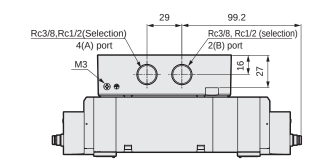
M3GD*0EX M4GD*0EX

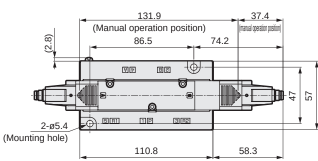
M3GE*0EX M4GE*0EX

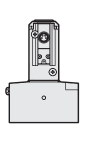
Related products

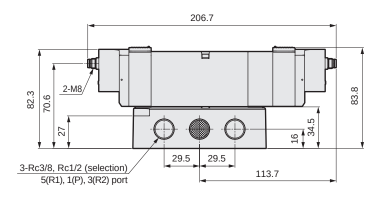
● 3-position Without connector (RN)



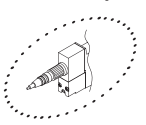


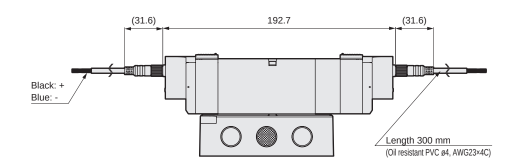




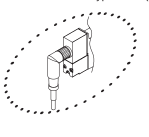


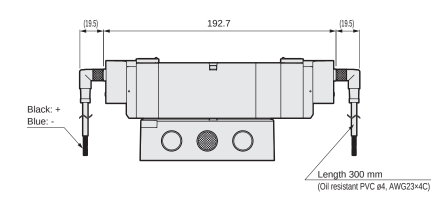
● M8 connector/straight cable (R1)





M8 connector/L-type cable (R2)





specifications sheet

Individual wiring manifold Body piping Direct mount

M3GD1, 2EX/M4GD1, 2, 3, 4EX Series

Applicable cylinder bore size: ø20 to ø140

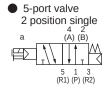




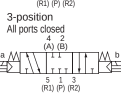
JIS symbol

Two 3-port valves integrated (A side valve: NC, B side valve: NC)

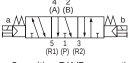




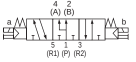




3-position A/B/R connection



3-position P/A/B connection



Manifold common specifications

mannon	u 00111111011	opoomoationo					
Item		Description					
Manifold		Integrated base					
Mounting m	nethod	Direct mount/DIN rail mount					
Air supply a	and exhaust	Common supply/common exhaust					
method		(With internal exhaust check valve)					
Pilot exhaust method	Internal pilot	Main valve/pilot valve common exhaust (Standard) (Pilot exhaust check valve built-in)					
Piping direc	ction	Valve top direction					
Valve and o	operation	Pilot operated soft spool valve					
Working flu	id	Compressed air					
Max. workin	g pressure MPa	0.7					
Min. workin	g pressure MPa	0.2	*,				
Proof press	sure MPa	1.05					
Ambient ter	mperature °C	-5 to 55 (no freezing)					
Fluid tempe	erature °C	5 to 55	**				
Manual ove	erride	Non-locking/locking common					
Lubrication	*1	Not required					
	protection *2	IP67					
Resistance	Vibration m/s ²	50 or less					
Resistance	Impact m/s ²	300 or less					
Atmosphere	9	Cannot be used in corrosive gas environments					

Use turbine oil Class 1 ISO VG32 for lubrication. Excessive or intermittent lubrication results in unstable operation. Tested according to the test method for IP67 (IEC60529) standards. Note that while the unit is protected from dust and water, it cannot be used immersed in water. Countermeasures such as covering the unit should also be taken if using in environments where it will be constantly exposed to dust or water.

Solenoid specifications

Description					
12 DC					
+10%					
-20%					
0.05					
0.6					
В					

Individual specifications

Port size	M3GD1/M4GD1	M3GD2/M4GD2	M4GD3	M4GD4
Max. station No.	20 stations	20 stations	20 stations	15 stations
2 4 nort	Push-in fitting	Push-in fitting	Push-in fitting	Push-in fitting
2, 4-port (port A/B)	ø4,ø6	ø4,ø6,ø8	ø6,ø8,ø10	ø8,ø10,ø12
(port A/b)	M5	Rc1/8	Rc1/4	Rc3/8
1, 3, 5-port (Port P/R1/R2)	Rc1/8	Rc1/4	Rc3/8	Rc1/2
Manifold base Weight calculation formula (n: station No.) g	23n+52	47n+64	74n+88	150n+199

For 10 or more manifold station No. (5 stations for 4G3 and 4G4), use ports on both sides for air supply and exhaust. The manifold base weight is the value for screw specifications.

Related products

Specifications sheet

M3GD1, 2*EX/M4GD1, 2, 3, 4*EX series Individual wiring manifold; Body piping

Flow characteristics

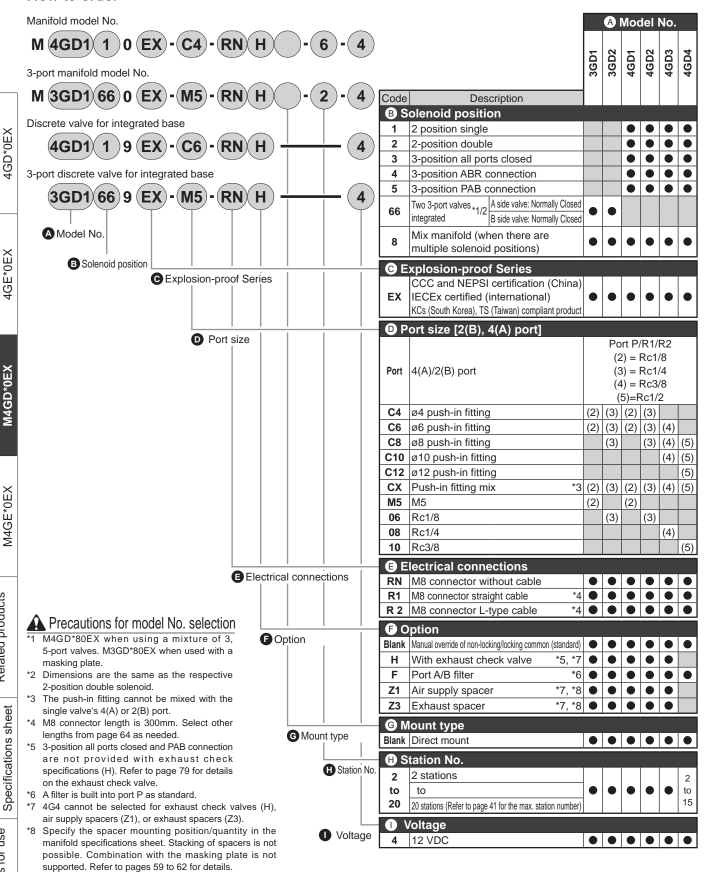
Ma dal Na	Cal		P →	A/B	A/B→R1/R2					
Model No.	501	enoid position	C[dm³/(s·bar)]	b	C[dm³/(s·bar)]	b				
	Two 3-	oort valves integrated	0.86	0.31	1.1 (0.66)	0.19 (0.22)				
	2-positi	on	0.99	0.20	1.2 (0.70)	0.20 (0.12)				
M3GD1 M4GD1		All ports closed	0.94	0.23	1.1 —	0.20 —				
	3-position	A/B/R connection	0.93	0.18	1.3 (0.70)	0.23 (0.02)				
		P/A/B connection	1.1	0.28	1.1 —	0.23 —				
	Two 3-	oort valves integrated	1.7	0.40	2.3 (1.7)	0.29 (0.32)				
	2-positi	on	2.3	0.36	2.9 (1.7)	0.24 (0.33)				
M3GD2 M4GD2		All ports closed	2.1	0.35	2.5 —	0.32 —				
	3-position	A/B/R connection	2.2	0.37	2.9 (1.8)	0.32 (0.29)				
		P/A/B connection	2.4	0.34	2.5 —	0.33 —				
	2-positi	on	3.2	0.37	3.8 (2.5)	0.13 (0.28)				
M4GD3		All ports closed	2.9	0.35	3.3 —	0.35 —				
W4GD3	3-position	A/B/R connection	3.0	0.34	3.8 (2.6)	0.12 (0.27)				
		P/A/B connection	3.3	0.30	3.3 —	0.32 —				
	2-positi	on	7.3	0.12	9.0 —	0.17 —				
M4GD4		All ports closed	6.4	0.15	8.2 —	0.22 —				
W4GD4	3-position	A/B/R connection	6.3	0.33	8.9 —	0.26 —				
		P/A/B connection	8.0	0.08	8.3 —	0.22 —				

^{*1:} Effective cross-sectional area S and sonic conductance C use the conversion formula $S \approx 5.0 \times C$.

 $^{^{\}star}2$: Values in () are with the exhaust check valve.

Individual wiring manifold; Body piping

How to order



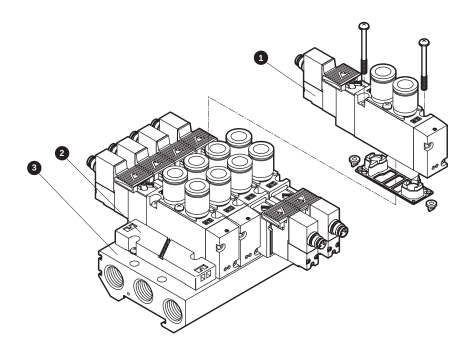
page 69.

*9 Explosion-proof barrier sold separately. Select from

Precautions for use

Related products

Manifold configuration explanation and parts list



Main configuration parts list

Part No.	Configuration pa	<u> </u>	Model No.		Item	Remarks
1	Discrete valve for inte		4GD □ □9EX-	Port size - Electrical onnections Option - Voltage - Solenoid position - Series flow rate size	Discrete valve	Details on page 43
2	Masking plate	3G1/4G1 3G2/4G2 4G3 4G4	4G1R-MP 4G2R-MP 4G3R-MP 4GA4-MP		Masking plate Gasket Mounting screws 2	* Two PR check valves are included with 4G3/4G4.
3	Manifold base assem	ıbly	M4GD□R-00	Option - Station No. Series flow rate size	Manifold base	

Parts list

Part No.	Part name	Model No.	Part No.	Part name			Model No.
		ACEY Macco Divertion Length			4G1	ø4 straight	4G1R-JOINT-C4
-	M8 connector cable	*Details on page 64				ø6 straight	4G1R-JOINT-C6
		Petalls of page 04				ø4 straight	4G2R-JOINT-C4
-	Explosion-proof barrier	Details on pages 69 to 73		0.411	4G2	ø6 straight	4G2R-JOINT-C6
	•			Cartridge		ø8 straight	4G2R-JOINT-C8
			-	push-in fitting and related		ø6 straight	4G3R-JOINT-C6
				parts	4G3	ø8 straight	4G3R-JOINT-C8
				parts		ø10 straight	4G3R-JOINT-C10
						ø8 straight	4G4-JOINT-C8
					4G4	ø10 straight	4G4-JOINT-C10
						ø12 straight	4G4-JOINT-C12

M3GE*0EX M4GE*0EX

Related products

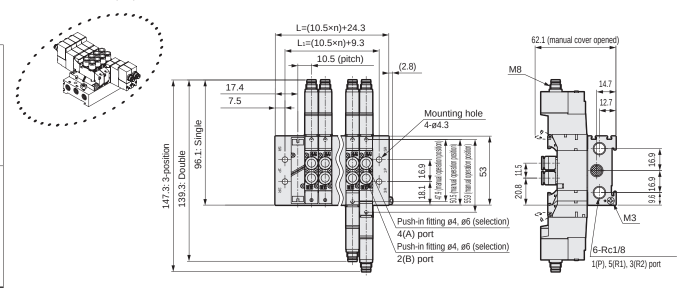
Manifold specifications sheet

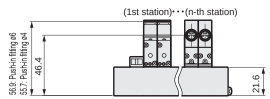
Precautions for use

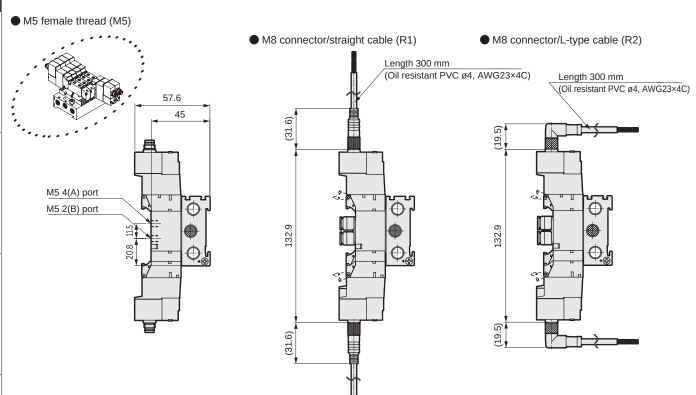
M4GD1*0EX

Without connector (RN)

* The two 3-port valve built-in type has the same dimensions as the double model.





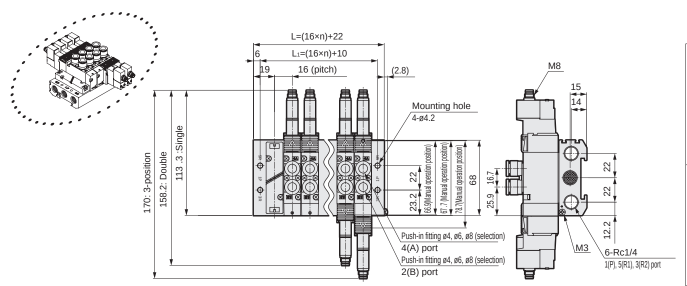


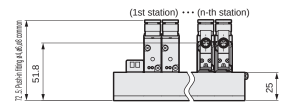
Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	45.3	55.8	66.3	76.8	87.3	97.8	108.3	118.8	129.3	139.8	150.3	160.8	171.3	181.8	192.3	202.8	213.3	223.8	234.3
L ₁	30.3	40.8	51.3	61.8	72.3	82.8	93.3	103.8	114.3	124.8	135.3	145.8	156.3	166.8	177.3	187.8	198.3	208.8	219.3

M4GD2*0EX

Without connector (RN)

* The two 3-port valve built-in type has the same dimensions as the double model.

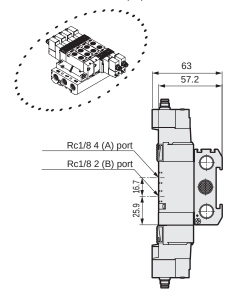


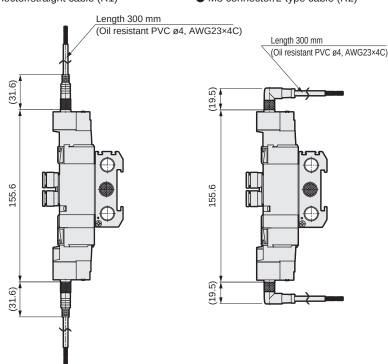


Rc1/8 female thread (06)

M8 connector/straight cable (R1)

M8 connector/L-type cable (R2)

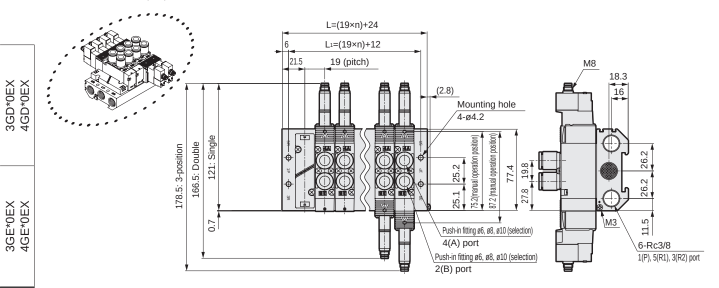


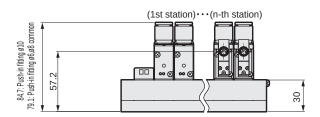


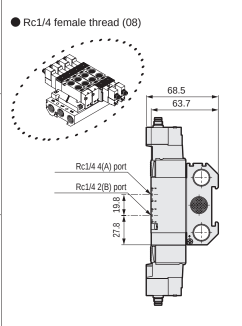
Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	54.0	70.0	86.0	102.0	118.0	134.0	150.0	166.0	182.0	198.0	214.0	230.0	246.0	262.0	278.0	294.0	310.0	326.0	342.0
L ₁	42.0	58.0	74.0	90.0	106.0	122.0	138.0	154.0	170.0	186.0	202.0	218.0	234.0	250.0	266.0	282.0	298.0	314.0	330.0

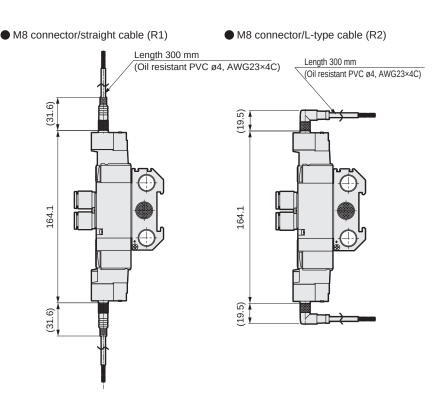
M4GD3*0EX

Without connector (RN)









Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	62.0	81.0	100.0	119.0	138.0	157.0	176.0	195.0	214.0	233.0	252.0	271.0	290.0	309.0	328.0	347.0	366.0	385.0	404.0
L ₁	50.0	69.0	88.0	107.0	126.0	145.0	164.0	183.0	202.0	221.0	240.0	259.0	278.0	297.0	316.0	335.0	354.0	373.0	392.0

Precautions for use

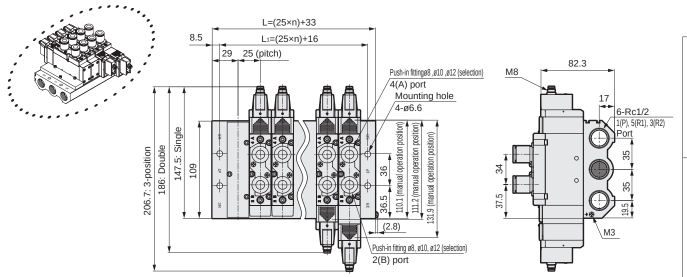
M3GE*0EX M4GE*0EX

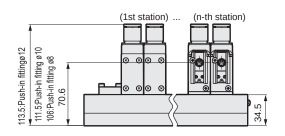
Related products

Manifold specifications sheet

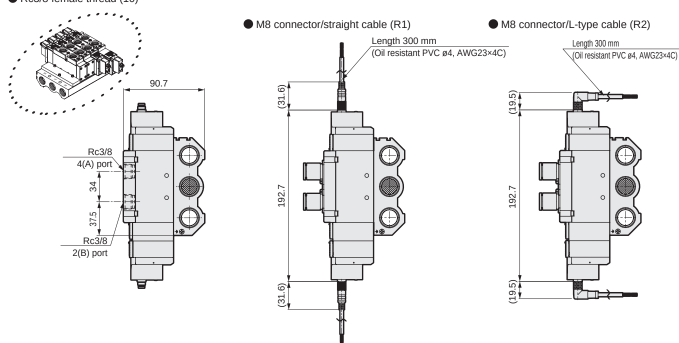
M4GD4*0EX

Without connector (RN)









Station No	. 2	3	4	5	6	7	8	9	10	11	12	13	14	15
L	83	108	133	158	183	208	233	258	283	308	333	358	383	408
L ₁	66	91	116	141	166	191	216	241	266	291	316	341	366	391

Individual wiring manifold Base piping Direct mount

M3GE1, 2EX/M4GE1, 2, 3, 4EX Series

Applicable cylinder bore size: ø20 to ø140







Related products

specifications sheet

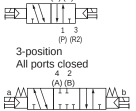
Precautions for use

JIS symbol

Two 3-port valves integrated (A side valve: NC,B side valve: NC)

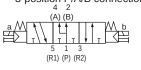


5-port valve 2 position single 4 2 (A) (B) 5 1 3 (R1) (P) (R2) 2-position double 4 2 (A) (B)



(R1) (P) (R2) 3-position A/B/R connection 4 2 (A) (B)





Manifold common specifications

Marillo	a commo	i specifications					
Item		Description					
Manifold		Integrated base					
Mounting m	nethod	Direct mount/DIN rail mount					
Air supply an	d exhaust method	Common supply/common exhaust (With internal exhaust check valve)					
Pilot exhaust method	Internal pilot	Main valve/pilot valve common exhaust (Standard) (Pilot exhaust check valve built-in)					
Piping direc	ction	Side direction of base					
Valve and o	peration	Pilot operated soft spool valve					
Working flu	id	Compressed air					
Max. working	ig pressure MPa	0.7					
Min. workin	g pressure MPa	0.2	*1				
Proof press	sure MPa	1.05					
Ambient ter	mperature °C	−5 to 55 (no freezing)					
Fluid tempe	erature °C	5 to 55	*2				
Manual ove	erride	Non-locking/locking common					
Lubrication	*1	Not required					
Degree of p	protection *2	IP67					
Vibration re	sistance m/s ²	50 or less					
Shock resis	stance m/s ²	300 or less					
Atmosphere	е	Cannot be used in corrosive gas environments					

Use turbine oil Class 1 ISO VG32 for lubrication. Excessive or intermittent lubrication results in unstable operation. Tested according to the test method for IP67 (IEC60529) standards. Note that while the unit is protected from dust and water, it cannot be used immersed in water. Countermeasures such as covering the unit should also be taken if using in environments where it will be constantly exposed to dust or water.

SolenoidSpecifications

Item	Description
Rated voltage \	/ 12 DC
Voltage fluctuation range	+10%
Voltage fluctuation range	-20%
Holding current	0.05
Power consumption V	V 0.6
Thermal class	В

Individual specifications

Port size	M3GE1/M4GE1	M3GE2/M4GE2	M4GE3	M4G	E4
Port Size	WISGE I/WI4GE I	WI3GEZ/WI4GEZ	IVI4GE3	Rc1/4 Rc3/8	Rc1/2
Max. station No.	20 stations	20 stations	20 stations	15 stations	12 stations
2, 4-port (port A/B)	Push-in fitting ø4,ø6 M5	Push-in fitting ø4,ø6,ø8 Rc1/8	Push-in fitting ø6,ø8,ø10 Rc1/4	Push-in fitting Ø8,Ø10,Ø12 Rc1/4, Rc3/8	Rc1/2
1, 3, 5-port (Port P/R1/R2)	Rc1/8	Rc1/4	Rc3/8	Rc3/8	Rc1/2
Manifold base Weight calculation formula (n: station No.) g	35n+61	71n+106	113n+170	273n+329	391n+560

For 10 or more manifold station No. (5 stations for 4G3 and 4G4), use ports on both sides for air supply and exhaust. The manifold base weight is the value for screw specifications.

Flow characteristics

Model No.	Cal	anaid maaitian	P →	A/B		A/B→	R1/R2	
Model No.	501	enoid position	C[dm³/(s⋅bar)]	b	C[dm³/(s·bar)]	b	
	Two 3-p	oort valves integrated	0.86	0.35	1.1	(0.67)	0.22	(0.23)
	2-position	on	1.1	0.22	1.2	(0.70)	0.20	(0.10)
M3GE1 M4GE1		All ports closed	0.98	0.22	1.1	_	0.24	_
	3-position	A/B/R connection	0.97	0.35	1.3	(0.68)	0.22	(0.24)
		P/A/B connection	1.1	0.38	1.1	_	0.21	_
	2-positio	oort valves integrated	1.7	0.44	2.1	(1.6)	0.32	(0.30)
	2-position	on	2.4	0.34	2.7	(1.7)	0.24	(0.31)
M3GE2 M4GE2		All ports closed	2.2	0.34	2.4	_	0.29	_
	3-position	A/B/R connection	2.2	0.34	2.8	(1.8)	0.24	(0.27)
		P/A/B connection	2.4	0.29	2.4	_	0.29	_
	2-position	on	3.5	0.34	3.8	(2.6)	0.11	(0.27)
M4GE3		All ports closed	3.1	0.33	3.3	_	0.22	_
WI4GES	3-position	A/B/R connection	3.0	0.30	3.8	(2.7)	0.11	(0.22)
		P/A/B connection	3.6	0.36	3.3	_	0.28	_
	2-position	on	6.4	0.42	6.9	_	0.12	_
M4GE4 1-port size		All ports closed	6.0	0.37	6.8	_	0.12	_
Rc3/8	3-position	A/B/R connection	6.0	0.31	7.1	_	0.11	_
		P/A/B connection	6.0	0.37	6.8	_	0.13	_
	2-position	on	8.3	0.23	9.0	_	0.21	
M4GE4 1-port size		All ports closed	7.4	0.15	8.8	_	0.19	
Rc1/2	3-position	A/B/R connection	7.5	0.28	9.4	_	0.17	
		P/A/B connection	7.7	0.21	8.7	_	0.18	

^{*1:} Effective cross-sectional area S and sonic conductance C use the conversion formula S \approx 5.0 \times C.

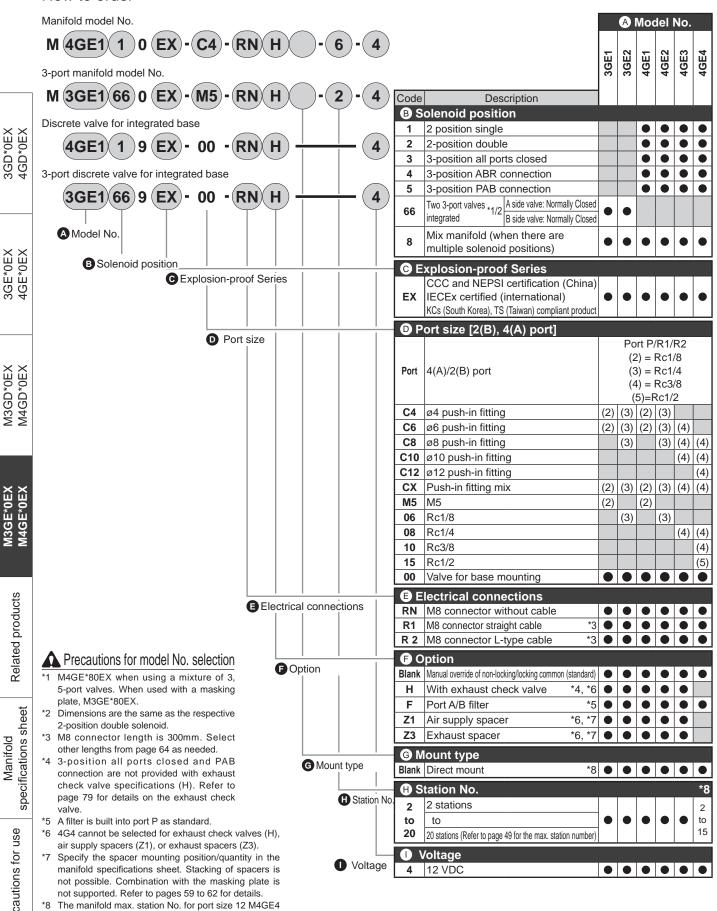
M3GD*0EX M4GD*0EX

 $^{^{*}2:}$ Values in () are with the exhaust check valve.

M3GE1, 2/M4GE1, 2, 3, 4*0EX Series

Individual wiring manifold; BasePiping

How to order



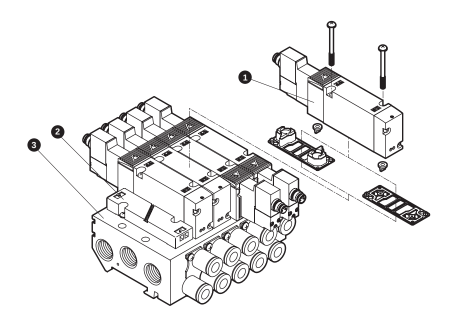
page 69.

Explosion-proof barrier sold separately. Select from

Precautions for use

Related products

Manifold configuration explanation and parts list



Main configuration parts list

	Corniguration	<u> </u>					
Part No.	Configuration p	arts name	Model No.	Item	Remarks		
			4GE PSEX -00 - Electrical Connections Option - Voltage	Discrete valve			
			connections	Gasket			
1	Discrete valve for in	tegrated base	Solenoid position	Mounting screws 2	Details on page 51		
			Series flow rate size	(2 PR check valves)			
			Series now rate size				
		3G1/4G1	4G1R-MP	Masking plate			
2	Masking plate	3G2/4G2	4G2R-MP	Gasket	*Two PR check valves are		
2	iviasking plate	4G3	4G3R-MP		included with 4G3/4G4.		
		4G4	4GB4-MP	Mounting screws 2			
3	Manifold base assembly		M4GE R - Bore Option Station No.	Manifold base			

Parts list

Part No.	Part name	Model No.	Part No.	Part name			Model No.
		4GEX-M8CC-Direction - Length				ø4 straight	4G1R-JOINT-C4
-	M8 connector cable	*Details on page 64			4G1	ø6 straight	4G1R-JOINT-C6
		Details on page 64				Plug cartridge	4G1R-JOINT-CPG
-	Explosion-proof barrier	Details on pages 69 to 73				ø4 straight	4G2R-JOINT-C4
					4G2	ø6 straight	4G2R-JOINT-C6
				Cartridge	462	ø8 straight	4G2R-JOINT-C8
				push-in fitting		Plug cartridge	4G2R-JOINT-CPG
				and related		ø6 straight	4G3R-JOINT-C6
				parts	4G3	ø8 straight	4G3R-JOINT-C8
					463	ø10 straight	4G3R-JOINT-C10
						Plug cartridge	4G3R-JOINT-CPG
						ø8 straight	4G4-JOINT-C8
					4G4	ø10 straight	4G4-JOINT-C10
					ø12 straight	4G4-JOINT-C12	

3GD*0EX 4GD*0EX

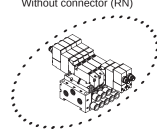
3GE*0EX

M3GD*0EX M4GD*0EX

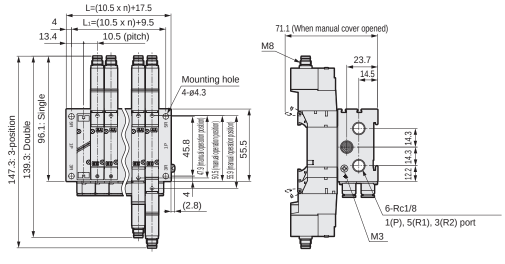
MAGE*OEX

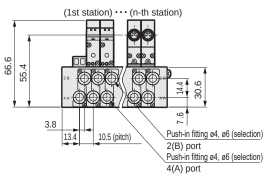
M4GE1*0EX

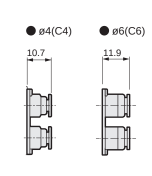
Direct mount installation Without connector (RN)

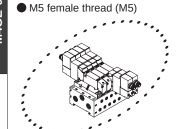


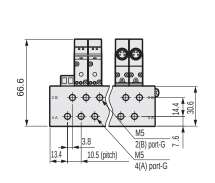
Note: The two 3-port valve built-in type has the same dimensions as the double model.





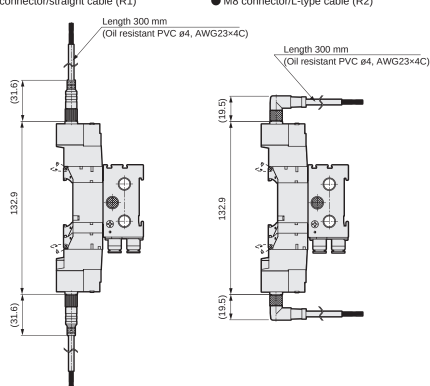






M8 connector/straight cable (R1)

■ M8 connector/L-type cable (R2)



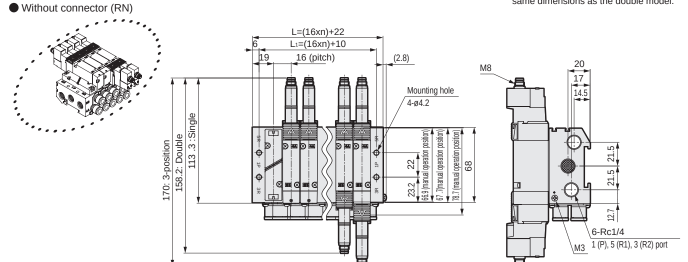
Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	38.5	49.0	59.5	70.0	80.5	91.0	101.5	112.0	122.5	133.0	143.5	154.0	164.5	175.0	185.5	196.0	206.5	217.0	227.5
L ₁	30.5	41.0	51.5	62.0	72.5	83.0	93.5	104.0	114.5	125.0	135.5	146.0	156.5	167.0	177.5	188.0	198.5	209.0	219.5

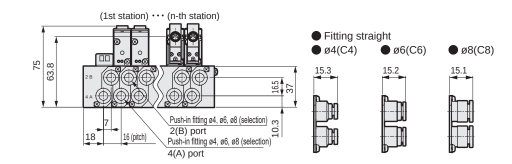
M3GD*0EX M4GD*0EX

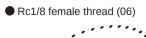
3GD*0EX 4GD*0EX

M4GE2*0EX

Note: The two 3-port valve built-in type has the same dimensions as the double model.

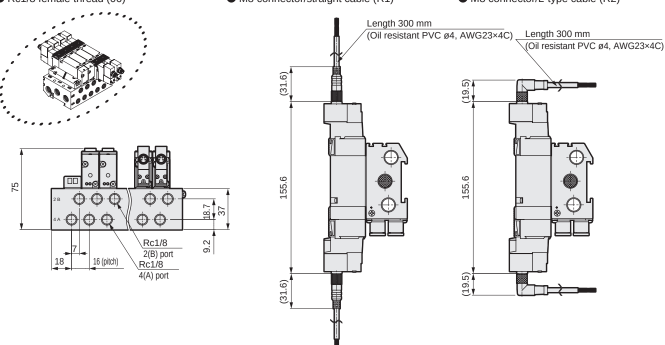






M8 connector/straight cable (R1)

M8 connector/L-type cable (R2)



St	ation No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L		54.0	70.0	86.0	102.0	118.0	134.0	150.0	166.0	182.0	198.0	214.0	230.0	246.0	262.0	278.0	294.0	310.0	326.0	342.0
L	1	42.0	58.0	74.0	90.0	106.0	122.0	138.0	154.0	170.0	186.0	202.0	218.0	234.0	250.0	266.0	282.0	298.0	314.0	330.0

M4GE3*0EX

3GD*0EX 4GD*0EX

3GE*0EX 4GE*0EX

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

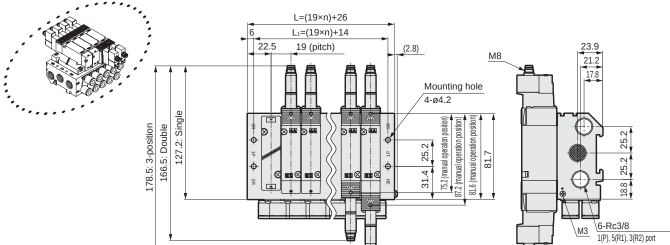
Related products

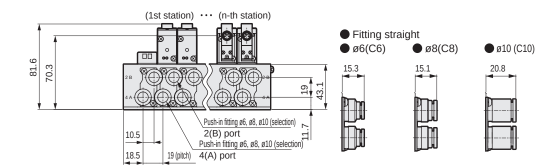
specifications sheet

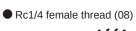
Precautions for use

Manifold

Without connector (RN)

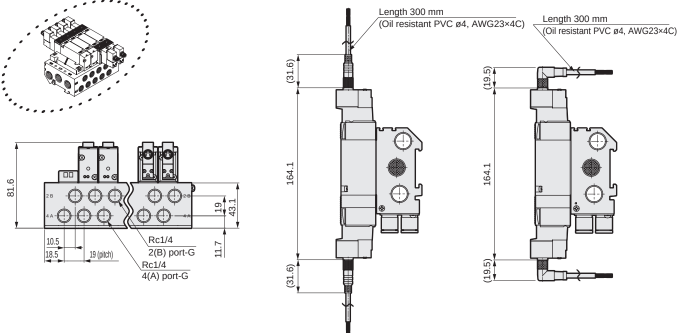






M8 connector/straight cable (R1)

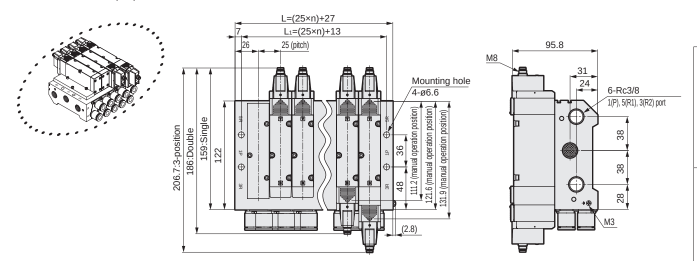
● M8 connector/L-type cable (R2)

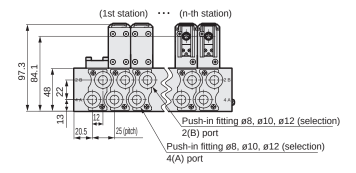


Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	64.0	83.0	102.0	121.0	140.0	159.0	178.0	197.0	216.0	235.0	254.0	273.0	292.0	311.0	330.0	349.0	368.0	387.0	406.0
L ₁	52.0	71.0	90.0	109.0	128.0	147.0	166.0	185.0	204.0	223.0	242.0	261.0	280.0	299.0	318.0	337.0	356.0	375.0	394.0

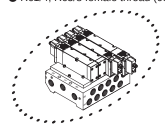
M4GE4*0EX

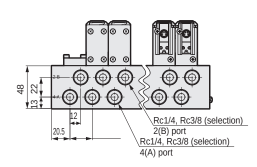
Without connector (RN)



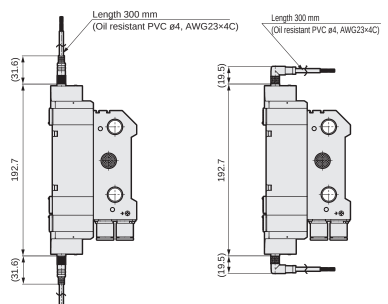


Rc1/4, Rc3/8 female thread (08, 10)





M8 connector/straight cable (R1)



M8 connector/L-type cable (R2)

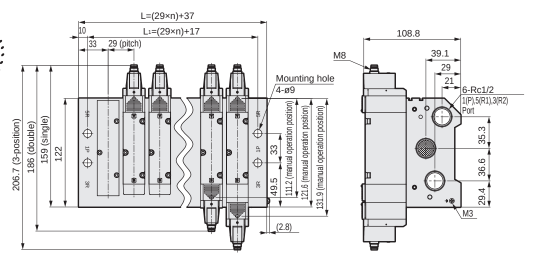
Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15
L	77	102	127	152	177	202	227	252	277	302	327	352	377	402
L ₁	63	88	113	138	163	188	213	238	263	288	313	338	363	388

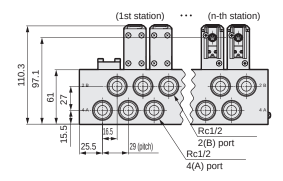
CKD

M4GE4*0EX

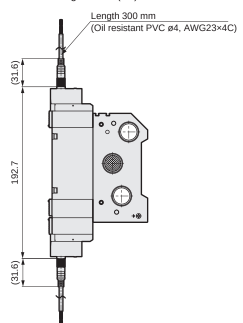
 Rc1/2 female thread Without connector (RN)



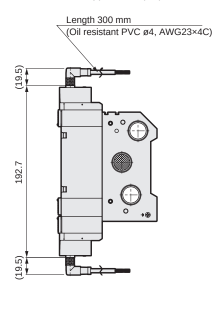




M8 connector/straight cable (R1)



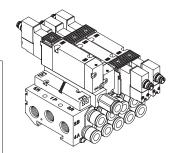
■ M8 connector/L-type cable (R2)



Station No.	2	3	4	5	6	7	8	9	10	11	12
L	95	124	153	182	211	240	269	298	327	356	385
L ₁	75	104	133	162	191	220	249	278	307	336	365

M3GD*0EX M4GD*0EX

3GD*0EX 4GD*0EX

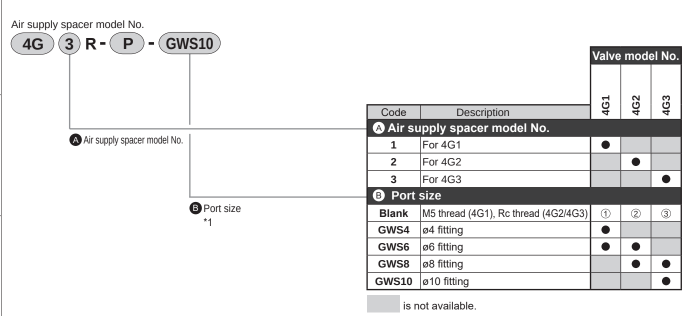


Specifications

Model	P →	A/B	A/B	→R	Woight a
No.	C(dm³/(s·bar))	b	C(dm³/(s·bar))	b	Weight g
4G1	0.70	0.23	0.93	0.16	8
4G2	1.6	0.17	1.8	0.16	35
4G3	2.6	0.22	3.1	0.14	56

^{*1:} Values are when a valve is mounted.

How to order discrete units



Accessories: 2 mounting screws, 2 PR check valves, 1 body gasket

Precautions for model No. selection

- *2: Specify the air supply spacer mounting position and quantity on the manifold specifications sheet of each catalog
- *3: Combination with the masking plate is not supported.
- *4: 4G4 air supply spacers are made to order products. Contact CKD for details.

^{*2:} Effective cross-sectional area S and sonic conductance C are converted as S ≈ 5.0 x C.

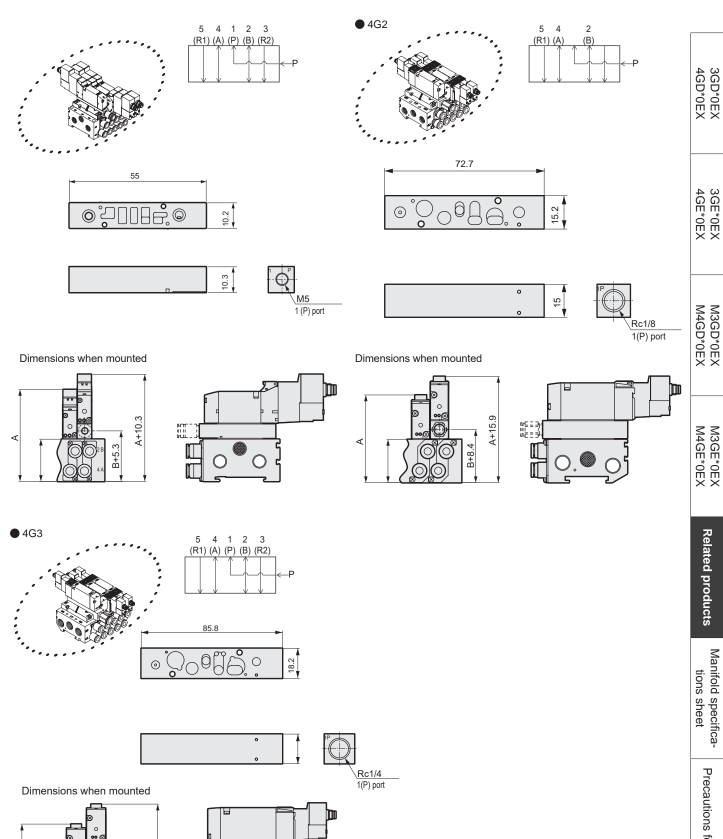
M4GD1to3/M4GE1to3 *0EX Series

Related products

Dimensions

A+19

B+10

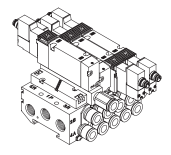


Note: For A and B dimensions, check the dimensions of the respective specifications.

Related products

Related products

Exhaust spacer



Specifications

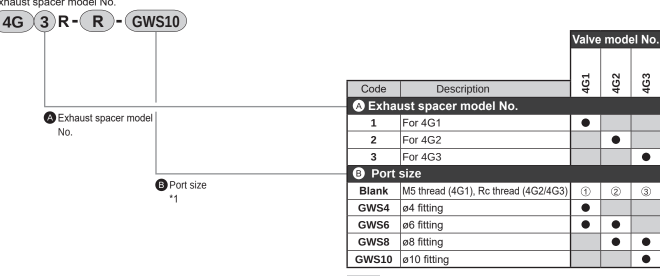
Model	P →	A/B	A/B	→R	Woight a
No.	C(dm³/(s·bar))	b	C(dm³/(s·bar))	b	Weight g
4G1	0.94	0.28	0.68	0.33	7
4G2	1.5	0.24	1.9	0.24	34
4G3	3.4	0.21	2.9	0.27	58

^{*1:} Values are when a valve is mounted.

How to order discrete units

Exhaust spacer

Exhaust spacer model No.



is not available.

Accessories: 2 mounting screws (*2), 2 PR check valves, 1 body gasket

Precautions for model No. selection

- *1: Blank, ① M5 ② Rc1/8 ③ Rc1/4.
- *2: Specify the exhaust spacer mounting position and quantity on the manifold specifications sheet of each catalog.
- *3: Combination with the masking plate is not supported.
- *4: 4G4 exhaust spacers are made to order products. Contact CKD for details.

^{*2:} Effective cross-sectional area S and sonic conductance C are converted as S ≈ 5.0 x C.

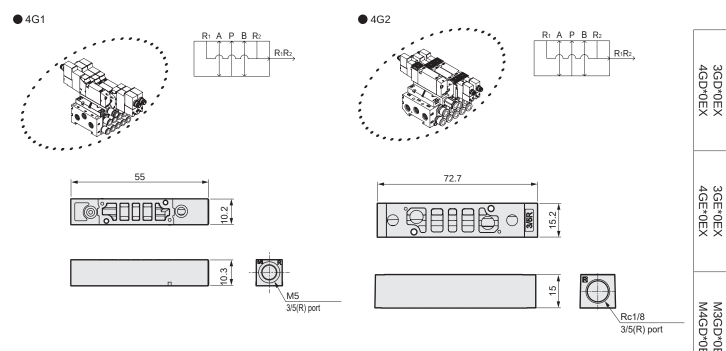
M4GD1to3/M4GE1to3 *0EX Series

Related products

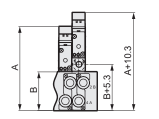
Related products

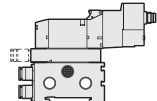
Exhaust spacer

Dimensions

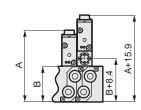


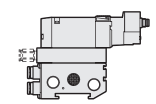
Dimensions when mounted

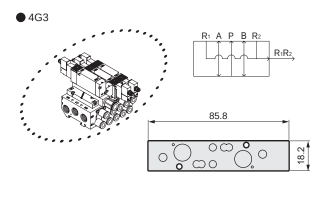




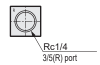




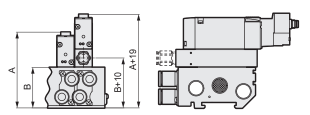








Dimensions when mounted



Note: For A and B dimensions, check the dimensions of the respective specifications.

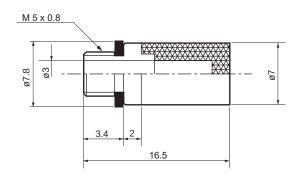
M4GD1to4/M4GE1to4*0EX Series

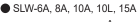
Related products

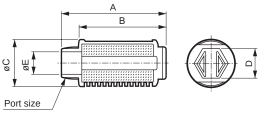
Related products

Silencer

SLM-M5







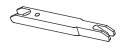
*1: Select the silencer mounting after confirming the dimensions.

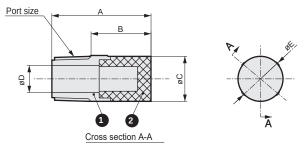
Code Model No.	Noise reduction effect dB (A)	Effective cross-sectional area mm²	Α	В	С	D	E	Port size
SLW-6A	30 or more	10	34.5	28	16.5	10	7	R 1/8
SLW-8A	30 or more	20	44.5	36	20	13	8.5	R 1/4
SLW-10A	30 or more	30	58.5	48.5	25.5	17	12	R 3/8
SLW-10L	30 or more	60	68.2	58.4	28	19	12	R 3/8
SLW-15A	30 or more	75	71.4	58.4	28	19	15	R 1/2

Plug type

Part name	Model No.	Compatible bore size	Appearance
	GWP4-B	ø4	
Blanking	GWP6-B	ø6	
ľ	GWP8-B	ø8	
plug	GWP10-B	ø10	
	GWP12-B	ø12	
Threaded	4G1R-M5P	M5	
plug	4G2R-06P	Rc1/8	
Piug	4G3R-08P	Rc1/4	
	4G3R-10P	Rc3/8	
	4G4-15P	Rc1/2	Hexagon socket plug

 Push-in fitting tube remover For ø4/ø6 push-in fittings 4GR-EOT4-6





Model No.	Port size	Α	В	С	D	Е
SLW-6S	R 1/8	22	13.3	10.5	6	10.5
SLW-8S	R 1/4	28	19	14.8	9	15.4

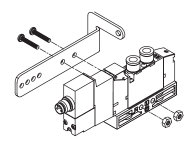
3GE*0E

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Related parts

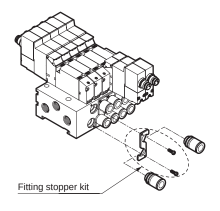
(1) Mounting plate (P) kit



Mounting (P) kit

Model	Kit model No.	Set parts
4GD1	4G1R-MOUNT-PLATE-KIT	Mounting plate, 2 mounting screws, 2 nuts
4GD2	4G2R-MOUNT-PLATE-KIT	Mounting plate, 2 mounting screws
4GD3	4G3R-MOUNT-PLATE-KIT	Mounting plate, 2 mounting screws

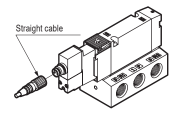
(2) Cartridge push-in fitting related parts Discrete



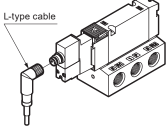
Fitting stopper plate kit

Model	Kit model No.
M4G1	4G1R-JNT-STP-PLATE-KIT
M4G2	4G2R-JNT-STP-PLATE-KIT
M4G3	4G3R-JNT-STP-PLATE-KIT
M4G4	4GB4-JNT-STP-PLATE-KIT

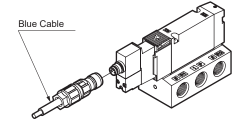
(3) M8 connector cable



Straight cable (R1)



L-type cable (R2)



Straight cable (R3)

◆Cable Capacitance and Inductance

Туре	Capacitance [nF/m] at 1kHz	Inductance [mH/m] at 1kHz
Straight (R1)	0.058	0.003
L type (R2)	0.125	0.003
Straight (R3)	0.065	0.002

◆ Minimum bending radius of cable

Туре	No load [mm]	With load [mm]
Straight (R1)	20.0	36.0
L type (R2)	23.5	42.3
Straight (R3)	20.0	-

4GEX - M8CC - R1 - 300 A Direction **3** Length

A Direct	ction	4G1	4G2	4G3	4G4	l
R1 *1	Straight cable (color: gray)				•	
R2 *1	L type cable (color: black)					
R3 *2	Straight cable (color: blue)					l

B Leng	th
300	Cable length 300 mm
500	Cable length 500 mm
1000	Cable length 1000 mm
3000	Cable length 3000mm

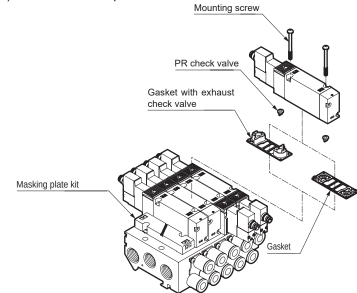
^{*1:} R1 and R2 types come with a blue marker for identification.

^{*2:} Available as made to order.

Related parts

Related parts

(4) Manifold related parts



Masking plate kit

Model	Model No.	Item	Remarks
M3G1/M4G1	4G1R-MP		
M3G2/M4G2	4G2R-MP	Masking plate Gasket Mounting screw 2	4G3/4G4 have two
M4G3	4G3R-MP		PR check valves
M4GD4	4GA4-MP		included.
M4GE4	4GB4-MP		

Gasket

	Model	Part model No.
•	3G1/4G1	4G1R-GASKET
	3G1/4G1 (For masking plate)	4G1R-MP-GASKET
	3G2/4G2	4G2R-GASKET
	3G2/4G2 (For masking plate)	4G2R-MP-GASKET
	4G3	4G3R-GASKET
	4GD4	4GA4-GASKET
	4GE4	4GB4-GASKET

Gasket with exhaust check valve

Model	Part model No.
3G1/4G1	4G1R-CHECK-VALVE
3G2/4G2	4G2R-CHECK-VALVE
4G3	4G3R-CHECK-VALVE

Note: 4G4 does not have a gasket with check valve.

PR check valve kit (2 per set)

Model	Kit model No.
3G1/4G1	4G1R-PR
3G2/4G2	4G2R-PR
4G3	4G3R-PR
4G4	4G4-PR

Mounting screw (10 per set)

Model	Part model No.
3G1/4G1	4G1R-SET-SCREW
3G2/4G2	4G2R-SET-SCREW
4G3	4G3R-SET-SCREW
4G4	4G4-SET-SCREW

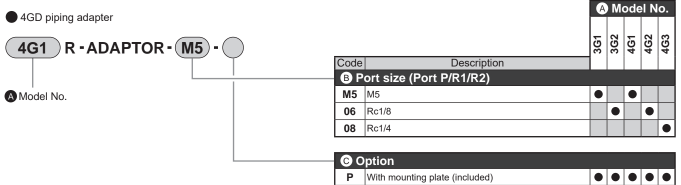
M4GD1 to 4/M4GE1 to 4*0EX Series

Related parts

Related parts

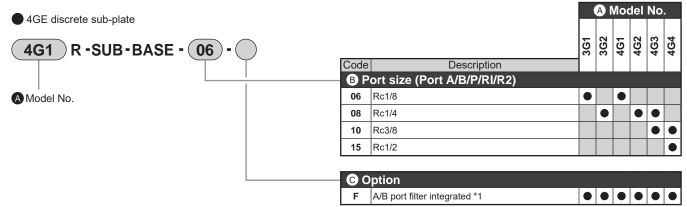
(5) Sub-plate

How to order



Note: For 4G4, there is no piping adapter.

is not available.



*1: A filter is built into port P as standard.

is not available.

Note: For 4G4, there is no piping adapter.

3GD*0EX 4GD*0EX

3GE*0EX 4GE*0EX

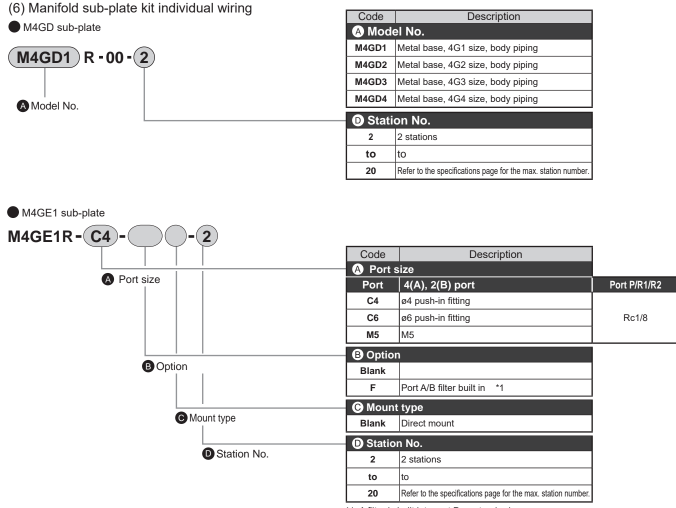
M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

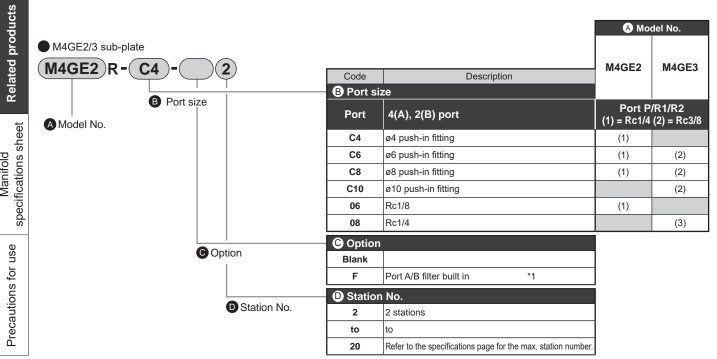
M4GD1 to 4/M4GE1 to 4*0EX Series

Related parts

Related parts



^{*1:} A filter is built into port P as standard.



^{*1:} A filter is built into port P as standard.

Precautions for use

INSULATED EXPLOSION PROOF BARRIER Dimensions

Model No.: (**D5048S**)

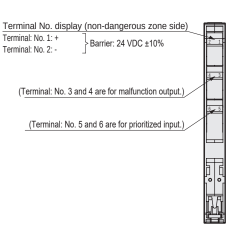
3GD*0EX 4GD*0EX

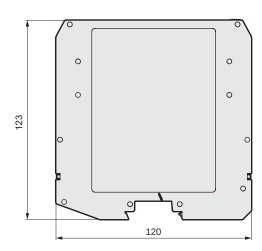


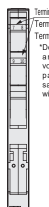
Explosion-proof certification state

CCC, NEPSI (China)	IECEx (International)	KCs (South Korea)	TS (Taiwan)
Compatible	Compatible	Compatible	Compatible









Terminal No. display (dangerous zone side) Terminal: No. 8: +

Terminal: No. 10: -

*Do not use terminals No.7 and 9, as the working voltage and intrinsic safety parameters will not be satisfied when combined with CKD solenoids.

Barrier intrinsic safety parameters

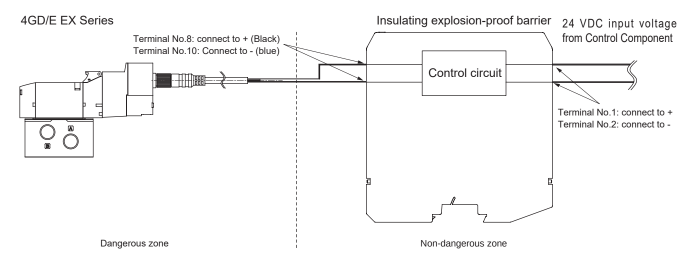
Item	Between terminals No. 8-10		
Intrinsic safety circuit max. voltage Uo	24.8V		
Intrinsic safety circuit max. current lo	108mA		
Intrinsic safety circuit max. power Po	667mW		
Intrinsic safety circuit allowable capacitance Co	0.113 μF		
Intrinsic safety circuit allowable inductance Lo	1.42mH		
Operating ambient temperature range	-40 to 70°C		
+4 A1 1 1 1 1 1 1 1 1			

Refer to the IDEC or G.M.I catalog or website for detailed specifications or a non-judgment document.

Supply source: IDEC Co., Ltd. (G.M.I.)

- *1: Always use valves in combination with a barrier.
- *2: Connection terminals are polarized. Take care to prevent incorrect wiring.
- *3: Applicable wire is 0.25 to 2.5mm².
- *4. Recommended terminal tightening torque is 0.5 to 0.6N·m.
- *5: Barrier degree of protection is IP20.

About Valve and Barrier Connections



^{*} Voltage equivalent to 12 VDC is supplied to the valve via an insulating barrier.

Related products

specifications sheet

Precautions for use

Insulating explosion-proof barrier

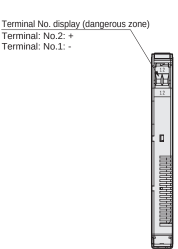
Insulating explosion-proof barrier (1CH) Dimensions

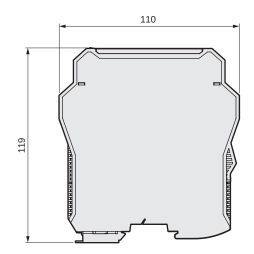
Model No.: **EXDO-11**

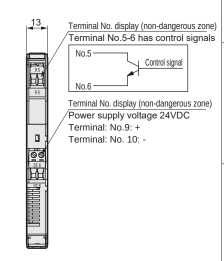


Explosion-proof certification state

CCC, NEPSI (China)	IECEx (International)	KCs (South Korea)	TS (Taiwan)
Compatible	Unsupported	Unsupported	Unsupported







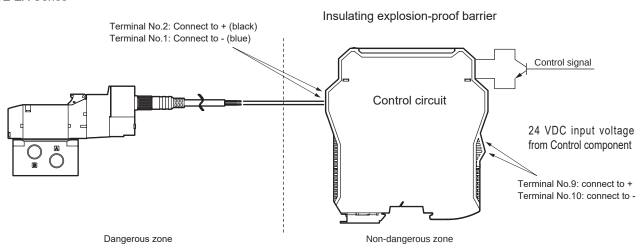
Barrier intrinsic safety parameters

Item	ltem
Intrinsic safety circuit max. voltage Uo	28V
Intrinsic safety circuit max. current lo	93mA
Intrinsic safety circuit max. power Po	0.65 W
Intrinsic safety circuit allowable capacitance Co	0.05 μF
Intrinsic safety circuit allowable inductance Lo	2.4mH

* Always use valves in combination with a barrier.

About Valve and Barrier Connections

4GD/E EX Series



Supply sources:Bei ji an Refer to the Bei ji an catalog for detailed specifications.

CKD

^{*} Connection terminals are polarized. Incorrect wiring leads to breakdown of the barrier.

^{*} Barrier degree of protection is IP20.

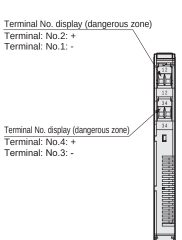
Insulating explosion-proof barrier (2CH) Dimensions

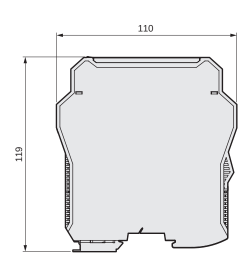
Model No.: (EXDO-22)

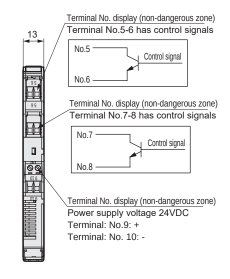


Explosion-proof certification state

CCC, NEPSI (China)	IECEx (International)	KCs (South Korea)	TS (Taiwan)
Compatible	Unsupported	Unsupported	Unsupported





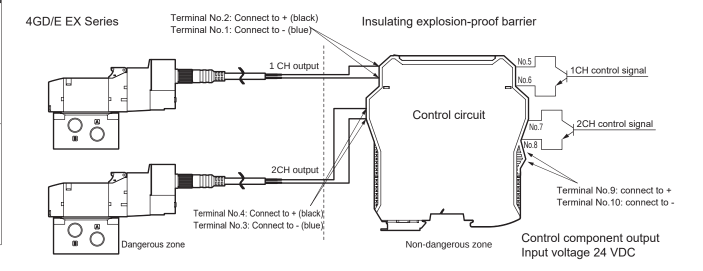


Barrier intrinsic safety parameters

ltom.	Item							
ltem	1CH	2CH						
Intrinsic safety circuit max. voltage Uo	28V	28V						
Intrinsic safety circuit max. current lo	93mA	93mA						
Intrinsic safety circuit max. power Po	0.65 W	0.65 W						
Intrinsic safety circuit allowable capacitance Co	0.05 μF	0.05 μF						
Intrinsic safety circuit allowable inductance Lo	2.4mH 2.4mH							
Intrinsic safety circuit allowable inductance Lo		2.4mH						

Supply sources:Bei ji an Refer to the Bei ji an catalog for detailed specifications.

About Valve and Barrier Connections



specifications sheet

M3GD*0EX M4GD*0EX

Related products

^{*} Always use valves in combination with a barrier.

^{*} Connection terminals are polarized. Incorrect wiring leads to breakdown of the barrier.

^{*} Barrier degree of protection is IP20.

Zener barrier (1CH) Dimensions

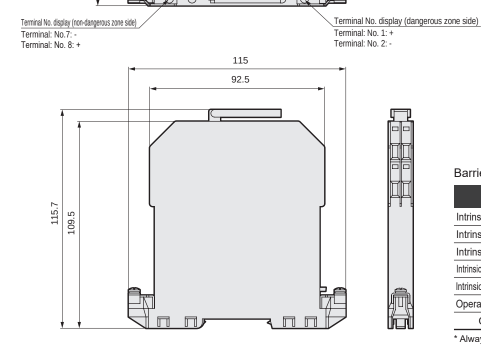
Model No.:

Z728



Explosion-proof certification state

CCC, NEPSI (China)	IECEx (International)	KCs (South Korea)	TS (Taiwan)
Compatible	Compatible	Compatible	Compatible



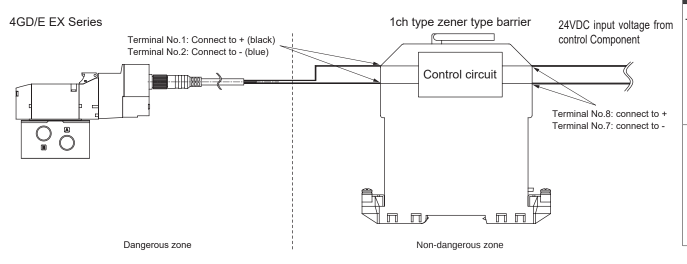
Supply sources: Pepperl+Fuchs Inc.
Refer to the Pepperl+Fuchs Inc. catalogs or
the WEB for detailed specifications or a
report of the non-judgment.

Barrier intrinsic safety parameters

Item	Item
Intrinsic safety circuit max. voltage Uo	28V
Intrinsic safety circuit max. current lo	93mA
Intrinsic safety circuit max. power Po	0.65 W
Intrinsic safety circuit allowable capacitance Co	0.083 μF
Intrinsic safety circuit allowable inductance Lo	3.05mH
Operating ambient temperature range	-20 to 60°C
Current limiting resistor	300 Ω

- * Always use valves in combination with a barrier.
- * Connection terminals are polarized. Incorrect wiring leads to breakdown of the barrier.
- * Compatible wires have a allowable area of 2.5mm².
- * Barrier degree of protection is IP20.
- * Type A grounding is required for barrier installation.

About Valve and Barrier Connections



3GD*0EX 4GD*0EX

3GE*0EX

M3GD*0EX M4GD*0EX

M3GE*0EX M4GE*0EX

Zener barrier (2CH) Dimensions

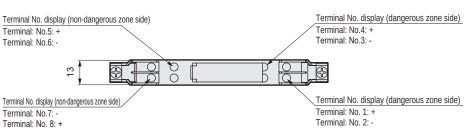
Model No.:

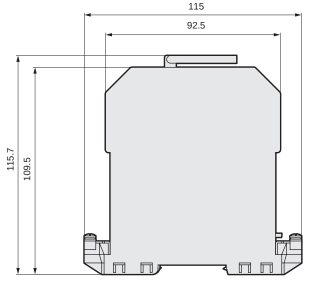
Z779



Explosion-proof certification state

CCC, NEPSI (China)	IECEx (International)	KCs (South Korea)	TS (Taiwan)
Compatible	Compatible	Compatible	Compatible





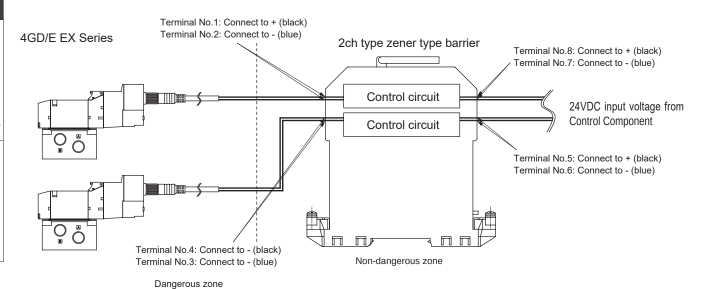
Supply sources: Pepperl+Fuchs Inc. Refer to the Pepperl+Fuchs Inc. catalogs or the WEB for detailed specifications or a report of the non-judgment.

Barrier intrinsic safety parameters

ltem	Item							
item	CH1	CH2						
Intrinsic safety circuit max. voltage Uo	28V	28V						
Intrinsic safety circuit max. current lo	93mA	93mA						
Intrinsic safety circuit max. power Po	0.65 W	0.65 W						
Intrinsic safety circuit allowable Capacitance Co	0.083 μF	0.083 μF						
Intrinsic safety circuit allowable Inductance Lo	3.05mH	3.05mH						
Operating ambient temperature range	-20 to 60°C	-20 to 60°C						
Current limiting resistor	301 Ω	301 Ω						

- * Always use valves in combination with a barrier.
- * Connection terminals are polarized. Incorrect wiring leads to breakdown of the barrier.
- * Compatible wires have a allowable area of 2.5mm².
- * Barrier degree of protection is IP20.
- * Type A grounding is required for barrier installation.

About Valve and Barrier Connections



3GE*0EX 4GE*0EX

IVI4
Cor
Slip
● Ma
M
Sc
Soleno
Soleno
4G
4G 4G

M4G ₃ ²	4						o i	c: .	•	4:,	2 10			b 0						Date	e issı	ued		/	/			
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4G3R-08P

SLW-8S

Silencer

SLW-8A

SLW-10S

SLW-10A

Threaded plug

4G2R-06P

SLW-6A

Included parts

4G1R-M5P

SLW-6S

Related products

M4G4 individual wiring

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	SLW-6			SLW-	10			5	SLW-	15																	Related



Safety Precautions

Be sure to read this section before use.

When designing and manufacturing a device using CKD products, the manufacturer is obligated to check that device safety mechanism, pneumatic control circuit, or water control circuit and the system operated by electrical control that controls the devices is secured.

It is important to select, use, handle and maintain the product appropriately to ensure that the CKD product is used safely. Observe warnings and precautions to ensure device safety.

Check that device safety is ensured, and manufacture a safe device.



WARNING

- 1 This product is designed and manufactured as a general industrial machine part. It must be handled by an operator having sufficient knowledge and experience.
- Use this product in accordance with specifications.

This product must be used within its stated specifications. In addition, never modify or additionally machine this product. This product is intended for use in general industrial machinery equipment or parts. It is not intended for use outdoors (except for products with outdoor specifications) or for use under the following conditions or environments. (Note that this product can be used when CKD is consulted prior to its usage and the customer consents to CKD product specifications. The customer should provide safety measures to avoid danger in the event of problems.)

- 1 Use for applications requiring safety, including nuclear energy, railways, aircraft, marine vessels, vehicles, medical devices, devices or applications in contact with beverages or foodstuffs, amusement devices, emergency cutoff circuits, press machines, brake circuits, or safety devices or applications.
- Use for applications where life or assets could be significantly affected, and special safety measures are required.
- 3 Observe organization standards and regulations, etc., related to the safety of device design and control, etc. ISO4414, JIS B 8370 (Pneumatics fluid power - General rules and safety requirements for systems and their components) JFPS2008 (Principles for pneumatic cylinder selection and use) Including the High Pressure Gas Safety Act, Industrial Safety and Health Act, other safety rules, organization standards and regulations, etc.
- 4 Do not handle, pipe, or remove devices before confirming safety.
 - Inspect and service the machine and devices after confirming safety of all systems related to this product.
 - 2 Note that there may be hot or charged sections even after operation is stopped.
 - 3 When inspecting or servicing the device, turn OFF the energy source (air supply or water supply), and turn OFF power to the facility. Discharge any compressed air from the system, and pay attention to possible water leakage and leakage of electricity.
 - When starting or restarting a machine or device that incorporates pneumatic components, make sure that the system safety, such as pop-out prevention measures, is secured.
- 5 Observe warnings and cautions in the following pages to prevent accidents.
- The precautions are ranked as "DANGER", "WARNING" and "CAUTION" in this section.



DANGER. When a dangerous situation may occur if handling is mistaken leading to fatal or serious injuries, and when there is a high degree of emergency to a warning.



A WARNING: If handled incorrectly, a dangerous situation may occur, resulting in death or serious injury.



CAUTION: When a dangerous situation may occur if handling is mistaken leading to minor injuries or physical damage.

Note that some items described as "CAUTION" may lead to serious results depending on the situation. Every item provides important information and must be observed.

Warranty

1 Warranty period

The product specified herein is warranted for one (1) year from the date of delivery to the location specified by the customer.

2 Warranty coverage

If the product specified herein fails for reasons attributable to CKD within the warranty period specified above, CKD will promptly provide a replacement for the faulty product or a part thereof or repair the faulty product at one of CKD's facilities free of charge. However, following failures are excluded from this warranty:

- 1) Failure caused by handling or use of the product under conditions and in environments not conforming to those stated in the catalog, the Specifications, or the Instruction Manual.
- 2) Failure caused by use of the product exceeding its durability (cycles, distance, time, etc.) or caused by consumable parts.
- 3) Failure not caused by the product.
- 4) Failure caused by use not intended for the product.
- 5) Failure caused by modifications/alterations or repairs not carried out by CKD.
- 6) Failure caused by reasons unforeseen at the level of technology available at the time of delivery.
- 7) Failure caused by acts of nature and disasters beyond control of CKD.

The warranty stated herein covers only the delivered product itself. Any loss or damage induced by failure of the delivered product is excluded from this warranty.

Note: For details on the durability and consumable parts, contact your nearest CKD sales office.

Compatibility check

The customer is responsible for confirming the compatibility of CKD products with the customer's systems, machines and equipment.



Related products

Pneumatic components

Safety Precautions

Be sure to read this section before use.

For general precautions for valves, "Pneumatic Valves (No. CB-023SA)" for details.

Product-specific cautions: Pilot operated explosion-proof 3.5-port valve 4G*/M4G* EX Series

Design/selection

WARNING

- Usable in Class 1 and 2 danger zones (Zones 1 and 2) where there is combustible gas or steam. Cannot be used in special danger zones (Zone 0).
- Explosion-proof performance is Ex ib IIC T4 Gb.
- Use in combination with a barrier. Valves cannot be used independently in dangerous zones.
 - 1. Prohibition of Disassembly and Modification

WARNING

■ Disassembly of pilot valves or barriers not only leads to the risk of decreased explosion-proof performances but may also cause accidents. Accordingly, customers are asked not to disassemble or modify their units.

2. Intrinsic safety explosion-proof circuit wiring)

MARNING

■ The intrinsic safety explosion-proof circuit wiring should not be mixed with other circuitry, nor should it be installed so as to be affected by static induction or electromagnetic induction from other circuits.

3. When using the product in combination with low friction cylinders

■ Malfunctions could occur because of the exhaust pressure. Contact CKD.

4. Degree of protection IP67

- 4GD/E* The EX Series supports IP67 as standard and is protected from dust and water, but cannot be used immersed in water. Countermeasures such as a protective cover for the unit should also be taken if using in environments where it will be constantly exposed to dust or water.
- Barrier degree of protection is IP20.

Intrinsic safety-related Components (safety retainer, barrier) and intrinsic safety Components (4G EX Series) must meet the explosion-proof specifications below, as well as the safety retention ratings and parameters.

Intrinsic safety component	combination condition	Intrinsic safety related component
Explosion-proof structure and category: ia, ib, ic	≤	Explosion-proof structure and category: ia, ib, ic
Electrical Component group: IIA, IIB, IIC	≤	Electrical Component group: IIA, IIB, IIC
Ui: Intrinsic safety circuit allowable voltage (max. applicable voltage)	≥	Uo: Max. voltage (max. output voltage)
li: Intrinsic safety circuit allowable current (max. applicable current)	≥	lo: Max. current (max. output current)
Pi: Intrinsic safety circuit allowable power (max. input power)	≥	Po: Max. power (max. output power)
Ci+Cw Ci: Intrinsic Component's internal capacitance Cw: Intrinsic safety circuit wiring max. capacitance	≤	Co: Allowable capacitance (maximum connectable capacitance)
Li+Lw Li: Intrinsic Component's internal inductance Lw: Intrinsic safety circuit wiring max. inductance	≤	Lo: Allowable inductance (maximum connectable inductance)

The length of the intrinsic safety circuit external wiring can be calculated using the method below, in accordance with the above connection conditions. Wiring capacitance and inductance are Co≥Ci+Cw and Lo≥Li+Lw.

The allowable wiring length must be less than or equal to the value of either (Co-Ci)/Cc or (Lo-Li)/Lc, whichever is smaller.

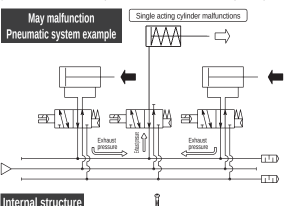
Cc: Capacitance per unit length, Lc: Inductance per unit length

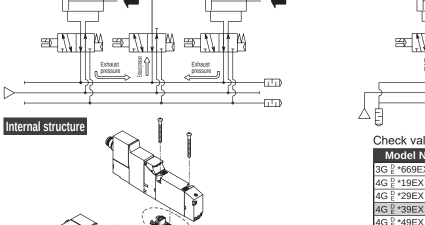
Exhaust check valve

3GD*0EX 4GD*0EX

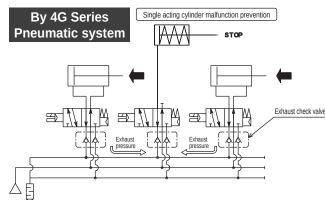
CAUTION: The exhaust check valve is a check valve. If the cylinder rod is manually operated directly without pressurization, the check valve opens and the air flow is shut off, preventing cylinder rod adjustment.

Generally, the double acting cylinder connected at the manifold to direct acting cylinders or ABR connection valves may malfunction when adversely affected by the exhaust pressure led in by operation of other cylinders. For the manifold of 4G Series, the "exhaust check valve" integrated to prevent this malfunction can be selected, except for all ports closed valves and PAB connection valves. However, with components that are affected by a small amount of leakage or pressure of low friction cylinders, etc., the functions may not operate properly. Moreover, 4G4 is not compatible with check valves.





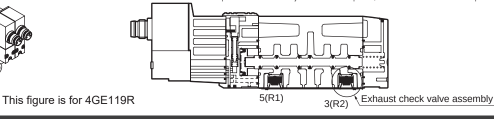
Check valve assembly



Check valve equipped specifications

Model No.	Flow path switching	Option (H) selection					
3G [₽] *669EX	Two 3-port valves integrated NC/NC	Yes					
4G [₽] *19EX	2 position single	Yes					
4G [₽] *29EX	2-position double	Yes					
4G [₽] *39EX	3-position all ports closed	No					
4G [₽] *49EX	3-position ABR connection	Yes					
4G [₽] *59EX	3-position PAB connection	No					

Note: Because 3-position all ports closed type and PAB connection type are not adversely affected by the exhaust pressure led in from other cylinders at the neutral position, installation of a check valve is not required.



Mounting, installation and adjustment

1. Body piping (D) Discrete installation method

CAUTION

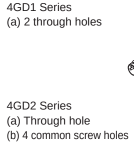
Related products

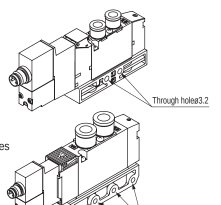
specifications sheet

Precautions for use

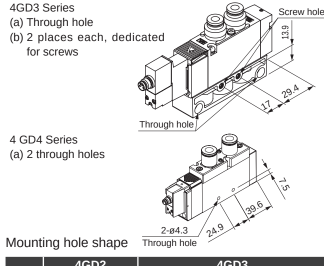
- When directly installing the manifold
 - The discrete body piping 4GD Series can be installed using the (a) through hole or (b) screw hole. When using the screw holes, be careful of the tightening torque.

Screw hole Tightening torque 0.7 to 1.2 N·m





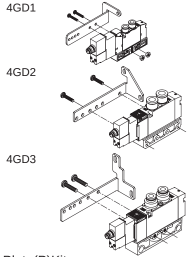
Through hole/screw hole



	4GD2	4GD3										
	(a) (b) Common use	(a) Through hole	(b) Screw hole									
Sectional view of mounting hole	7.2 19.4	29 uhigo azarturas 87.00	20.6 M4 6.3									

■ When installing the manifold with mounting plate (P)

- Be careful of the mounting direction and orientation, as damage may result from incorrect mounting of body piping single mounting plate (P).
- How to mount mounting plate (P)



MountingPlate(P)Kit

	Kit model No.	Set parts
4GD1	4G1R-MOUNT-PLATE-KIT	Mounting plate, 2 mounting screws, 2 nuts
4GD2	4G2R-MOUNT-PLATE-KIT	Mounting plate, 2 mounting screws
4GD3	4G3R-MOUNT-PLATE-KIT	Mounting plate, 2 mounting screws

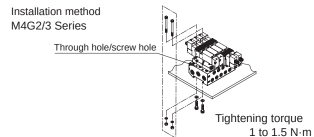
^{*}Mounting plate is compatible only with single type. Moreover, 4G4 is not compatible.

2. How to install manifold (Metal base 4G P Series)

A CAUTION

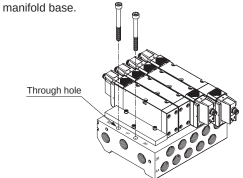
■When directly installing the manifold

For installation of the M4G2/3 Series, there are two methods of tightening the manifold with bolts: after passing it through the upper side of the manifold base and after tightening it with the bolts from the back side. When using a female thread as shown in the table below, check the thread depth, select a mounting bolt with 10 screw-in threads or more, and be careful with the tightening torque. The screw could be damaged if incorrectly installed.



M4G4 Series

■ For installation of M4G4^D Series, tighten the manifold with bolts after passing them through the upper side of the



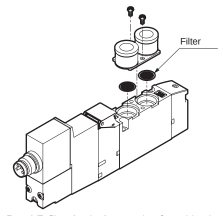
Mounting hole shape (sectional view)

	Standard manifold		
	M4GD (Body piping)	M4GE (Base piping)	
M4G2	M5 M5 94.2	M5 M5 M5 M6 M5 M6 M6 M7 M7 M7 M7 M7 M7 M7 M7	
M4G3	M5 08 94.2	M5 M5 10 10 10 10 10 10 10 10 10 10	

3. Port filter

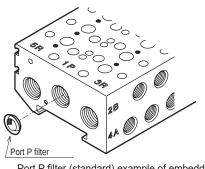
CAUTION

■The port filter prevents the entry of foreign matter, and prevents problems from occurring in the valve. As this does not improve the quality of the compressed air, read Warnings and Precautions on the Intro pages of "Pneumatic Valves (No. CB-023SA)," then mount, install, and adjust accordingly. Do not detach or press down the port filter forcibly. The filter could deform, causing problems. If contaminants and foreign matter are found on the filter surface, blow them off lightly, or remove them with tweezers, etc.



Port A/B filter (option) example of combination

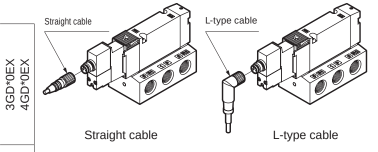
M4G Series



Port P filter (standard) example of embedding

4. M8 connector cable

M8 connector tightening torque is 0.38 to 0.42 N·m. The degree of protection (IP67) will not be upheld if not tightened to the appropriate torque.



Wire the included M8 connector cable as below.

· Black: 12 V · Blue: 0 V

· Brown and white: Not used.

Be careful as the solenoid has polarity.

Use/maintenance

1. Continuous energizing

CAUTION

- If a valve is used in a continuously energized state for long periods, the valve performance may deteriorate more guickly. Furthermore, use caution under the following working conditions likewise.
 - When the energized time exceeds non-energized time in intermittent energizing
 - When one energizing session exceeds 30 minutes in intermittent energizing

Give sufficient consideration to heat dissipation when installing the product.

2. Manual override

₩ WARNING

- ■The 4G Series is an internal pilot solenoid valve. If air is not supplied to port P, the main valve will not be switched even if the manual override is operated.
- A manual protection cover is provided as standard. The manual protective cover is closed when the valve is shipped to protect it, which cannot be seen when delivered. Open the protective cover and operate the manual override. Note that the protective cover will not close unless the locking manual override is released.
- Manual override is used for both non-locking and locking. The lock is applied by pressing down and turning the manual override. For locking, be sure to press down and turn. If manual override is turned without being pressed down, it could be damaged or air could leak.
- Opening and closing the manual protection cover Do not excessively force the manual protection cover when opening and closing it. Excessive external force may cause breakdown. (Below 5 N)



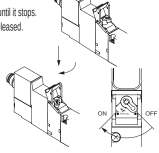
Rotary



■ How to operate manual override

Push non-locking operation Push straight in the direction of the arrow until it stops. When released, the manual operation is released.

Push locking operation Push and hold the button and turn it 90° in the direction of the arrow. The function is not canceled even when the button is released.

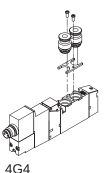


■When conducting manual operations, make sure that there are no people near the operating cylinder.

3. How to replace the cartridge fitting

▲ CAUTION

- Check procedures before changing the push-in fitting size. If installed incorrectly, or if the tightening of the mounting screw is insufficient, air leakage could occur.
- Body piping (D) 4G 1, 2, 3



1) Remove the mounting screw.

2) Pull out the stopper plate and fitting together.

3 Align the groove of the replacement fitting with the stopper plate and assemble them temporarily.

4) Assemble the stopper plate with the fitting, and tighten the mounting screw. Pull the fitting, Confirm installation.

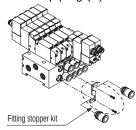
	Size	Tightening Torque (N·m)
4G1	M1.7	0.18 to 0.22
4G2	M2.5	0.25 to 0.30
4G3	M3	0.6 to 0.7
4G4	МЗ	0.6 to 0.7

Related products

4G*/M4G*EX Series

Related products

■Base piping (E)



- 1 Remove the mounting screw.
- 2Pull out the stopper plate and fitting together.
- 3 Align the groove of the replacement fitting with the stopper plate and assemble them temporarily.
- 4)Assemble the stopper plate with the fitting, and tighten the mounting screw. Pull on the fitting to confirm that it is properly installed.

Model No. of cartridge push-in fitting

Model	Part name	Model No.
	ø4 straight	4G1R-JOINT-C4
4G1	ø6 straight	4G1R-JOINT-C6
	Plug cartridge	4G1R-JOINT-CPG
	ø4 straight	4G2R-JOINT-C4
4G2	ø6 straight	4G2R-JOINT-C6
462	ø8 straight	4G2R-JOINT-C8
	Plug cartridge	4G2R-JOINT-CPG
	ø6 straight	4G3R-JOINT-C6
4G3	ø8 straight	4G3R-JOINT-C8
463	ø10 straight	4G3R-JOINT-C10
	Plug cartridge	4G3R-JOINT-CPG
	ø8 straight	4G4-JOINT-C8
4G4	ø10 straight	4G4-JOINT-C10
	ø12 straight	4G4-JOINT-C12

Exporting

1. About Barriers

▲ CAUTION

■ Please check the following for the request and inquiry of issuance of the non-judgment document and EAR judgment document.

[D5048S]

For inquiries, please contact GMI Japan Co., Ltd. TEL:045-228-9502 FAX:045-228-9503 Or, request an issue from

https://www.gmijapan.co.jp/contact/

[Z728/Z779]

For inquiries, please contact Pepperl+Fuchs Inc. TEL:045-624-9077 E-mail:sales@jp.pepperl-fuchs.com

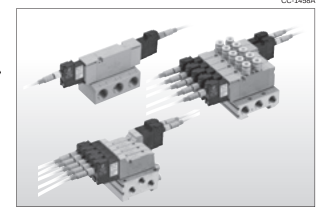
Related products

ATEX Directive compliant 4GD/E EA Series

■ Explosion-proof performance Explosion-proof performance II 2G Ex ib IIC T4 Gb Intrinsic safety explosion-proof

ATEX category 2





WORLD-NETWORK



CKD Corporation

Website https://www.ckd.co.jp/en/

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- ASIA

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 CKD(SHANGHAI)CORPORATION

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 蘇州事務所(SUZHOU OFFICE)
 高州事務所(HEFEI OFFICE)
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 合肥事務所(WUHAN OFFICE)
 自己與事務所(WUHAN OFFICE)
 宣慶事務所(WUHAN OFFICE)
 武漢事務所(WUHAN OFFICE)
 正 武漢事務所(GUANGZHOU OFFICE)
 正 西文事務所(GUANGZHOU OFFICE)
 正 四事務所(GUANGZHOU OFFICE)
 正 四事務所(SUZHONGSHAN OFFICE)
 上 山事務所(GUANGZHOU OFFICE)
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 上 山事務所(SUZHONGSHAN OFFICE)
 上 中 山事務所(SUZHONGSHAN OFFICE)
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Revision details

• TS (Taiwan explosion-proof) compatible/Cable added/Barrier added

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