Series variation

Multi-fluid control direct acting 2, 3-port solenoid valve

* Refer to page 328 for dry air (-Z).

EXA FWD HNB/G USE FAE FGE FV FWI FH FL AE AG AF AD AP AD Dry EX-XPL XPL ΗV ΗV S₿ NÅ LA NA Wat Rel NP/N NVP SN CHE MXI Oth valv SW MW Dust CV CV CCH CPE Life Gas-Combus Auto-Water SpecFld Custom

ND/G				1	1				
SB/G	No.								
AB/G	of ports	Model		Configuration	Actu	ation	Air	Low vacuum [1.33 x 10 ² Pa (abs)]	
GB/G VB	2-port	AB31/41/42	AB21	Single unit	NC		•		
NB/G		AB21 AB71	AB31				•		
HB			AB41	-			•		
LB			AB42	-	NO		•		
B		MP a	AB71	-	NC		•		
G			GAB312	Manifold	NC	Common supply	●	•	
.P/ .D		E E E	GAB352	-		Individual supply	●		
.PK/ .DK			GAB412	-		Common supply	•		
ryAir			GAB452	-		Individual supply	●		
K- PLNprf			GAB422	-	NO	Common supply	•		
PLNprf IVB/	3-port		AG31	Single unit	Universal		•		
VB/ IVL ∲B/		n	AG41	-			•		
AD/			AG33	-	NC pressuriz	zation	•		
IAD /ater-			AG43	-			•		
ela P/NAP/			AG34	-	NO pressurization		•		
/P NP			AG44	-			•		
HB/G		Manifold	GAG31	Manifold	Universal	Common supply/ individual exhaust	•		
XB/G		LLL	GAG35	-		Common supply separate flow	•		
ther alves		AND THE THE	GAG41	-		Common supply/ individual exhaust	•		
WD/ IWD		an n n - 1	GAG45	-		Common supply separate flow	•		
ustColl		Actuator	GAG33	-	NC	Common	•		
VE/ VSE CH / PE/D			GAG43	1		supply/individual exhaust	•		
CH / PE/D			GAG34	Actuator	NO pressuri	zation	•		
feSci			GAG44	-			•		
as- ombus	L		l	<u>,</u>			L	1	

Ending

Worki	ng fluid						Port	size			Page
Nater	Kerosene	Oil [50 mm²/s or less]	Hot water	Steam	Rc1/8	Rc1/4	Rc3/8	Rc1/2	Rc3/4	Rc1	Fage
•		•			•	•					150
•		●	•	•	•*4	•*4					154
•	•	•	•	•		•*4	•*4	• ^{*4}			154
•	•	•	•	•		•*4	•*4				154
•	•	● ^{*1}						•	•	•	168
•	•	•	•	•		• ^{*2}	• ^{*2}				172
•	•	•	•	•		• ^{*2}	• ^{*2}				172
•	•	•	•	•		•*2	• ^{*2}				172
•	•	•	•	•		• ^{*2}	• ^{*2}				172
•	•	•	•	•		• ^{*2}	• ^{*2}				182
•	•	•	•	•	• ^{*4}	• ^{*4}					190
•	•	•	•	•		• ^{*4}	•*4				190
•	•	•	•	•	•*4	• ^{*4}					208
•	•	•	•	•		• ^{*4}	• ^{*4}				208
•	•	•	•		•*4	•*4					226
•	•	•	•			•*4	•*4				226
•	•	•	•	•	•* ² *3	•*2 *3					198
•	•	•	•	•	•* ²	•*2 *3					198
•	•	•	•	•		•*2 *3	●* ² *3				198
•	•	•	•	•		•*2 *3	•*2 *3				198
•	•	•	•	•	•*2 *3	•*2 *3					216
•	•	•	•	•		•*2 *3	•*2 *3				216
•	•	•	•		•* ²	•*2 *3					234
ullet		•	•			● ^{*2} *3	● ^{*2} *3				234

*1 : 20 mm²/s for AB71 Series. *2 : Port A: Rc1/4, port C: Rc3/8

*3 :
indicates NO port.

*4 : Refer to each How to order column for the thread.

Custom Ending

Auto-Water

SpecFld

EXA

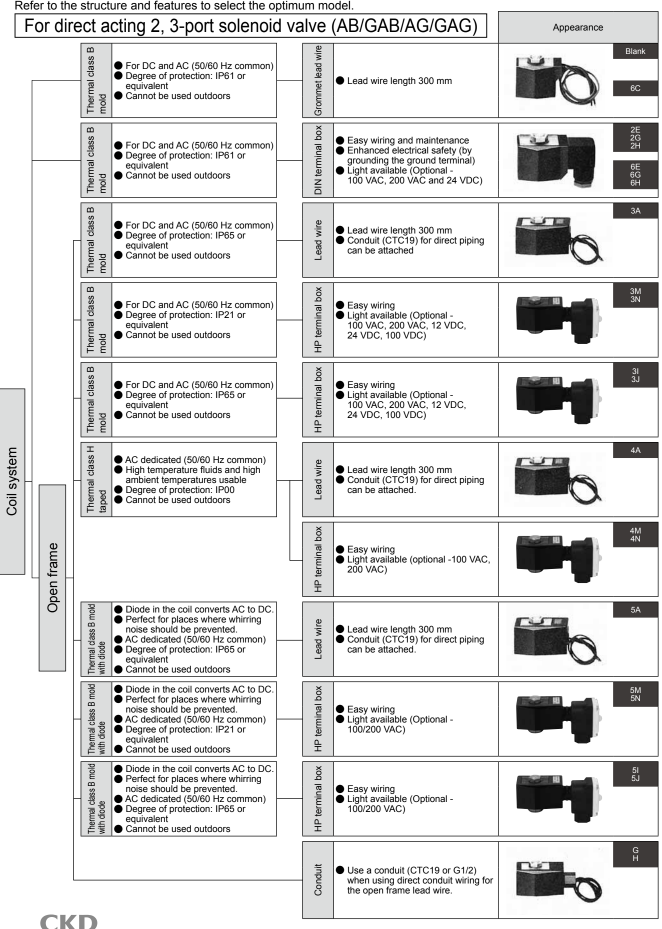
FWD

147

Coil selection guide

Coil housing types and selection guide

Various types are available for general purpose valve according to the application. Refer to the structure and features to select the optimum model



HNB/G USB/G FAB/G FGB/G FVB FWB/G FHB FI R AB AG AP/ AD APK/ ADK DryAir EX-XPLNprf **XPLNorf** HVB/ HVL S∜B/ NAB LAD/ NAD Water-Rela NP/NAP/ NVP SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/

EXA FWD

CVSE

CCH /

CPE/D

LifeSci

Combus

Auto-

Water

SpecFld

Custom

Ending

Gas-

Repair parts compatibility table by coil option

Coil option code Supported Repair parts										
	voltage	Plunger assembly	Core assembly	Coil assembly	Actuator assembly *1					
0 or blank	AC	\bigcirc	\bigcirc	\bigcirc	-					
6C *2, *3	DC	-	-	-	0					
2E 2G 2H	AC	0	\bigcirc	0	-					
2E 2G 2H	DC	0	0	0	-					
6E 6G 6H *2, *3	DC	-	-	-	0					
3A	AC	\bigcirc	0	0	-					
	DC		\bigcirc	0	-					
3M 3N	AC	\cap	\bigcirc	0	-					
	DC		\bigcirc	0	-					
3I 3J	AC	\bigcirc	\bigcirc	0	-					
	DC	U	\bigcirc	0	-					
4A	AC	0	0	0	-					
4M 4N	AC	0	0	0	-					
5A	AC	0	\bigcirc	0	-					
5M 5N	AC	0	0	0	-					
5I 5J	AC	0	0	0	-					

*1 : The actuator assembly includes the coil assembly, core assembly and plunger assembly.

*2 : As 6C, 6E, 6G and 6H are dedicated parts, they are provided as part of the actuator assembly.

*3 : AB41 only.



Direct acting 2-port solenoid valve (General purpose valve)



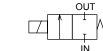


1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

JIS symbol

EXA

FWD



Common specifications

AB21
Air/water/kerosene/oil (50 mm ² /s or less)
0 to 1.5 (refer to max. working pressure differential in individual specifications)
1.5 (≈220 psi, 15 bar)
3 (≈440 psi, 30 bar)
-10 (14°F) to 40 (104°F) (no freezing)
-20 (-4°F) to 50 (122°F)
Class 130 (B)
Place free of corrosive gas and explosive gas
Direct acting poppet structure
0.2 or less
Unrestricted

APK/ Individual specifications

1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

)K		p) Rated Apparent power (VA) Power consumption (W) Weight							
	Descriptions		Orifice size	Max. v	orking	pressu	ure diff	erentia	(MPa)	Rated	Appa	rent	power	[.] (VA)	Power consump	tion (W)	Woight
٩ir	· · · · · · · · · · · · · · · · · · ·	Port size		A	ir	Water/k	erosene	Oil (50	mm²/s)				When s	starting	AC		
	Model No.		(mm)	AC	DC	AC	DC	AC	DC	voltage	50 Hz	60 Hz	50 Hz	60 Hz	50/60 Hz	DC	(kg)
prf	AB21-01-1		1.5	1.5	1.0	1.5	1.0	0.9	1.0								
orf	AB21-01-2	De1/9	2.0	1.0	0.6	1.0	0.6	0.5	0.6	100 VAC 50/60 Hz							0.23
3/	AB21-01-3	Rc1/8	3.0	0.7	0.2	0.4	0.2	0.25	0.2	*2							(Aluminum)
_	AB21-01-5		4.0	0.4	0.1	0.2	0.1	0.1	0.1	200.1/4.0	11	11 9	15.4	12.6	5.5/4.2	7	ľ,
3/	AB21-02-1		1.5	1.5	1.0	1.5	1.0	0.9	1.0	200 VAC 50/60 Hz			15.4	12.0	5.5/4.2	'	0.36
3)/	AB21-02-2	Rc1/4	2.0	1.0	0.6	1.0	0.6	0.5	0.6	*2							(Copper
	AB21-02-3	RC1/4	3.0	0.7	0.2	0.4	0.2	0.25	0.2	24 VDC							alloy)
	AB21-02-5		4.0	0.4	0.1	0.2	0.1	0.1	0.1	2.700							
ter-				-	-	-	-			24 VDC							dilU

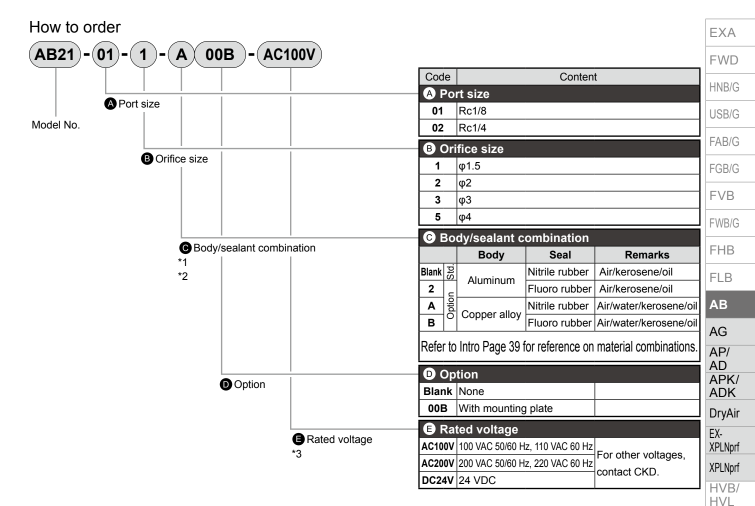
Flow characteristics

Model No.	Dortoito	Orifice size	Flow characteristics					
wodel No.	Port size	(mm)	C[dm³/(s·bar)]	b	Cv			
NC								
AB21-01-1		1.5	0.29	0.51	0.1			
AB21-01-2	Rc1/8	2.0	0.53	0.55	0.15			
AB21-01-3	KC1/0	3.0	1.1	0.52	0.3			
AB21-01-5		4.0	1.8	0.35	0.4			
AB21-02-1		1.5	0.29	0.51	0.1			
AB21-02-2	Rc1/4	2.0	0.53	0.55	0.15			
AB21-02-3		3.0	1.1	0.52	0.3			
AB21-02-5		4.0	1.8	0.35	0.4			

*1 : Effective cross-sectional area S and sonic conductance C are converted as S \approx 5.0 x C.

*2: The 100 VAC (50/60 Hz) can be used with 110 VAC (60 Hz). The 200 VAC (50/60 Hz) can be used with 220 VAC (60 Hz).

AB21 Series



[Example of model No.]

AB21-01-1-A00B-AC100V Model: AB21

A Precautions for model No. selection

*1 : For ${\ensuremath{\textbf{B}}}$ 1 (q1.5 orifice), only Item ${\ensuremath{\textbf{C}}}$ A/B are available.

*2 : When the fluid is water, select the copper alloy (option code: A or B) body.

*3 : The voltage fluctuation range must be within $\pm 10\%$ of the rated voltage.

*4 : Leave Item C blank for standard. However, to select 00B for Item D , indicate 0 for Item O

S & B/ NAB LAD/ NAD Water-Rela NP/NAP/ NVP SNP

CHB/G MXB/G Other valves SWD/ MWD

DustColl

CVE/

CVSE CCH /

CPE/D

LifeSci

Combus Auto-Water

SpecFld

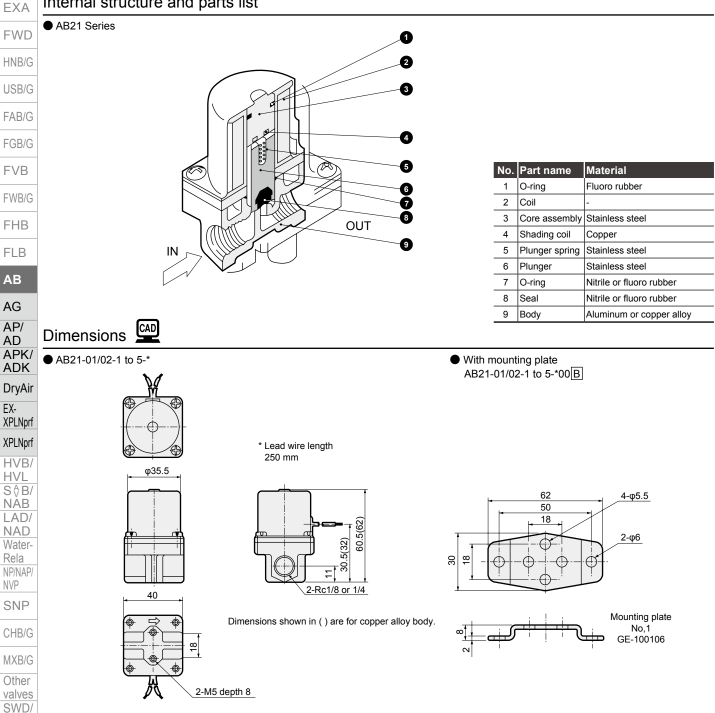
Custom

Ending

Gas-

AB21 Series

Internal structure and parts list



Custom

Ending

MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld

CKD



Direct acting 2-port solenoid valve, single unit (General purpose valve)



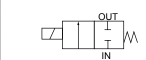
Port size: Rc1/8 to Rc1/2

Common specifications

Refer to the Ending for details.



FAB/G JIS symbol • AB31/41: NC FGB/G



• AB42: NO

FVB

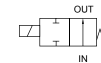
FWB/G FHB

FLB

AB

AG AP/ AD

APK/ ADK



Descriptions		Standard specifications	Optional sp	ecifications				
Working fluid		Air/low vacuum [1.33 x 10 ² Pa (abs)]/water/kerosene/oil (50 mm ² /s or less)	Hot water	Steam				
Working pressure differential	MPa	0 to 5 (refer to max. working pressure	differential in individ	ual specifications.)				
Proof pressure (water pressure)	MPa	25 (≈3600 psi, 250 bar)						
Fluid temperature (*1)	°C	-10 (14°F) to 60 (140°F)	-10 (14°F) to 90 (194°F)	-10 (14°F) to 184 (363.2°F)				
Ambient temperature	°C	-20 (-4°F) to 60 (140°F)	-20 (-4°F) to	100 (212°F)				
Thermal class		Class 130 (B)	Class ?	180 (H)				
Atmosphere		Place free of corrosive gas and explosive gas						
Valve structure		Direct acting p	oppet structure					
Valve seat leakage cm ³ /min(A	ANR)	0.2 or less (air)		300 or less (air)				
Mounting orientation		Unres	tricted					
Body/seal material		Copper alloy/nitrile rubber	Copper alloy/EPM rubber	Copper alloy/PTFE				
*1: No freezing.			·					

DryAir Individual specifications

1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

DryAir	Descriptions Orifice Max. working pressure differential (MPa) Max.																		
EX-	Descriptions		Orifice	Max.	workir	ng pre	ssure	differe	ential	(MPa)	Max.	Deted	Арра	arent p	powei	r (VA)	Power consu	mp (W)	Waight
EX- XPLNprf	·	Port size	size	A	ir	Water/hot wa	ater/kerosene	Oil (50	mm²/s)	Steam	working pressure	Rated	HERAT	ding	Star	ting	AC		
	Model No. 🔪		(mm)	AC	DC	AC	DC	AC	DC	AC	(MPa)	voltage	50 Hz	60 Hz	50 Hz	60 Hz	50/60 Hz	DC	(kg)
XPLNprf	NC																		
HVB/	AB31- ⁰¹ ₀₂ -1		1.5	2.5	2.5	2.5	2.5	2.5	2.5	1.0									
HVL S∜B/	-2		2.0	1.5	1.5	1.5	1.5	1.5	1.5	1.0									
NAB	-3	Rc1/8	3.0	1.0	0.5	0.7	0.5	0.5	0.5	0.7			12	10	17	14	5.2/3.8	11	0.35
LAD/	-4	Rc1/4	3.5	0.6	0.4	0.5	0.4	0.4	0.4	0.5				10	17	14	5.2/3.0	(8.1)*5	0.55
NAD	-5		4.0	0.4	0.25	0.3	0.25	0.25	0.25	0.3	5								
Water- Rela	-6		5.0	0.2	0.15	0.15	0.15	0.15	0.15	0.15	(≈730 psi,								
NP/NAP/	AB41- ⁰² ₀₃ -1		1.5	5.0	4.0	4.5	4.0	4.0	4.0	1.0	50 bar)	100 VAC							
NVP	-2		2.0	3.0	2.5	2.7	2.5	2.5	2.5	1.0	Fluid:	50/60 Hz							0.43
SNP	-3	Rc1/4	3.0	1.5	0.9	1.3	0.9	0.9	0.9	1.0	Steam	*9							(Rc1/4)
011510	-4	Rc3/8	3.5	1.2	0.6	0.9	0.6	0.6	0.6	0.9	\ For 1 /	200 VAC						11	Ì
CHB/G	-5	RC3/0	4.0	1.0	0.5	0.7	0.5	0.5	0.5	0.7		50/60 Hz	18	15	29	24	6.7/5.7	(10.4)*5	
MXB/G	-6		5.0	0.6	0.25	0.4	0.25	0.25	0.25	0.4		*9						(7)*7	(Rc3/8)
Other	-7		7.0	0.25	0.1	0.2	0.1	0.15	0.1	0.2									
valves	AB41- ⁰³ ₀₄ -8	Rc3/8	10.0	0.1	0.05 (0.03)	0.1	0.05 (0.03)	0.05	0.05 (0.03)			12 VDC							0.54
SWD/	AB41- ₀₄ -0	Rc1/2	10.0	0.1	(0.03)	0.1	(0.03)	0.05	(0.03)			24 VDC							0.04
MWD	NO											48 VDC							
DustColl	AB42- ⁰² ₀₃ -1		1.5	2.0	2.0	2.0	2.0	2.0	2.0	1.0	2	100 VDC							
CVE/	-2		2.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	(≈290 psi,								0.50
CVSE	-3	Rc1/4	3.0	0.7	0.7	0.7	0.7	0.7	0.7	0.7	20 bar)							15 5	(Rc1/4)
CCH /	-4	Rc3/8	3.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	/ Fluid:		22	18	35	29	8.7/6.7	(14)*5	
CPE/D	-5	1100/0	4.0	0.4	0.4	0.4	0.4	0.4	0.4	0.4	Steam							(1-) 5	0.02
LifeSci	-6		5.0	0.25	0.25	0.25	0.25	0.25	0.25	0.25	For 1								(Rc3/8)
Gas-	-7		7.0	0.15	0.15	0.15	0.15	0.15	0.15	0.15	, ,								
Combus																			

Combus *1 : The model numbers above are for the basic port size (Rc) and orifice size. Refer to How to order for other combinations (e.g., for steam). Auto-

*2 : The port size model No. is 01 for Rc1/8 (6A), 02 for Rc1/4 (8A), 03 for Rc3/8 (10A) and 04 for Rc1/2 (15A). Water

*3 : Refer to DC column for the max. working pressure differential of coil with diode. *4 : The voltage fluctuation range must be within ±10% of the rated voltage.

SpecFld *5 : Power consumption of coil housings 2E/2G/2H.

*6 : When using at low vacuum, vacuum the OUT port side.

Custom *7 : Power consumption of coil housings 6C/6E/6G/6H.

```
*8 : DC voltage of coil housings 2E/2G/2H, and max. working pressure differential of coil housings 6C/6E/6G/6H.
```

*9 : The 100 VAC (50/60 Hz) can be used with 110 VAC (60 Hz). The 200 VAC (50/60 Hz) can be used with 220 VAC (60 Hz). However, this does not apply to Ending coil housings 5A/5M/5N/5I/5J.

Optional specifications (fluid temperature, ambient temperature, valve seat leakage)

								EXA
Sealant		Fluoro	rubber	Ethylene pro	oylene rubber	PT	FE	
Coil (thermal class)		Class 130 (B)	Class 180 (H)	Class 130 (B)	Class 180 (H)	Class 130 (B)	Class 180 (H)	FWD
Fluid temperature (*1)	°C	-10 to 60	-10 to 90	0 to 60 (*3)	0 to 90 (*3)	-10 to 60	-10 to 184	HNB/G
Ambient temperature	°C	-20 to 60	-20 to 100 (*2)	-20 to 60	-20 to 100 (*2)	-20 to 60	-20 to 100 (*2)	
Valve seat leakage cm ³ /min(a	ANR)		0.2 or le	ess (air)		300 or l	ess (air)	USB/G

*1 : No freezing.

*2 : -20 to 80° C when coil housing is HP terminal box with light.

*3 : The lowest temperature is 0°C since the fluid is water.

Flow characteristics

Model No.	Port size	Orifice size	Flow characteristics				
wodel NO.	Port size	(mm)	C[dm³/(s·bar)]	b	Cv		
NC							
AB31- ⁰¹ ₀₂ -1		1.5	0.29	0.53	0.1		
		2.0	0.53	0.52	0.15		
-2 -3		3.0	1.1	0.52	0.31		
	D-1/0	0.5	1.7	0.49	0.42		
-4	Rc1/8	3.5	[1.5]	[0.47]	[0.40]		
-	Rc1/4	10	2.1	0.48	0.54		
-5		4.0	[1.9]	[0.47]	[0.48]		
			3.0	0.42	0.8		
-6		5.0	[2.6]	[0.38]	[0.62]		
B41- ⁰² ₀₃ -1		1.5	0.29	0.53	0.1		
-2		2.0	0.53	0.52	0.15		
-3		3.0	1.1	0.52	0.31		
			1.7	0.49	0.42		
-4	5.00	3.5	[1.5]	[0.47]	[0.40]		
_	Rc1/4		2.1	0.48	0.54		
-5	Rc3/8	4.0	[1.9]	[0.47]	[0.48]		
			3.0	0.42	0.8		
-6		5.0	[2.6]	[0.38]	[0.62]		
			4.8	0.29	1.0		
-7		7.0	[4.6]	[0.37]	[0.82]		
03 -	Rc3/8		9.3	0.36	1.88		
\B41- ⁰³ ₀₄ -8	Rc1/2	10.0	[8.1]	[0.31]	[1.5]		
10	ł	1	1				
AB42- ⁰² -1		1.5	0.29	0.53	0.1		
-2		2.0	0.53	0.52	0.15		
-3		3.0	1.1	0.52	0.31		
			1.7	0.49	0.42		
-4		3.5	[1.5]	[0.47]	[0.40]		
_	Rc1/4		2.1	0.48	0.54		
-5	Rc3/8	4.0	[1.9]	[0.47]	[0.48]		
			3.0	0.42	0.8		
-6		5.0	[2.6]	[0.38]	[0.62]		
_			4.8	0.29	1.0		
-7		7.0		[0.37]	[0.82]		

*1 : Effective cross-sectional area S and sonic conductance C are converted as S \approx 5.0 x C.

*2 : Dimensions shown in [] are for stainless steel body.

EX-XPLNprf XPLNprf HVB/ HVL S∜B/ NÀB LAD/ NAD Water-Rela NP/NAP/ NVP SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ CVSE CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld Custom Ending

FAB/G

FGB/G

FVB

FWB/G FHB

FLB

AB

AG AP/ AD APK/ ADK DryAir

EXA	How to order ● NC											
FWD	(AB31)-(02-(3)-(0)3A(A)	B	G) (S	6)-(AC1)0V						
HNB/G		using (G	Othe	er options	Rated v	oltage					
USB/G	(AB41)	I anual_override	(lock	ing) 🖪	With surge	suppres	sor			M	odel N	lo.
	Model No.	F Ma	un	iting	plate							AB41 Low
FAB/G		Code	;	(Content	Code	Content	Code	Content	IAB31	AB41	pressure large flow
FGB/G	Port size	APO	ort	size)]	1		laigenen
FVB	Port size	01			Rc1/8 Rc1/4	1G 2G	G1/8 G1/4	1N 2N	1/8NPT 1/4NPT	•	•	
FWB/G		02			Rc3/8	3G	G3/8	3N	3/8NPT		•	
		04			Rc1/2	4G	G1/2	4N	1/2NPT			
FHB	B Orifice size	B 01		ce s φ 1.								
FLB		2		φ2	<u> </u>			·		•	•	
AB		3	-	φ3. φ3.	5					•	•	
		5		φ4	<u> </u>			· · · · · · · · · · · · · · · · · · ·		•	•	
AG		6		φ5 φ7						•	•	
AP/ AD		8	-	φ10								
APK/	G Body/sealant	СВо	_		alant com							
ADK	combination	Blank	_	Body ≳			Treatment		emarks Jum/kerosene (up to 60°C)	•		•
DryAir	*1 *2	В	<u>v</u>	er allo onze	Fluoro rubb				kerosene (up to 90°C *2)	•	•	•
EX- XPLNprf	*3	C V		Copper alloy or bronze	PTFE Fluoro rubb	or	Vacuum increation	Steam (up to Low vacuum		•	•	•
XPLNprf	*4 *5	D			Nitrile rubbe	-			uum/kerosene (up to 60°C)	•	•	•
HVB/	*6	E		Stainless steel	Fluoro rubb PTFE	er	-	Air/low vacuum/ Steam (up to	kerosene (up to 90°C *2)	•	•	•
HVL	*7 [Example of model No. 1]	W	_		Fluoro rubb	er	Vacuum inspection	Low vacuum	,	•	•	
S∜B/ NAB	AB41-02-3-000AS-AC100V	H J	Option	alloy	Nitrile rubbe		_		uum/kerosene (up to 60°C)		•	•
LAD/	Model: AB41 A Port size : Rc1/4	K		Copper a	Fluoro rubb PTFE	er	_	Steam (up to	kerosene (up to 90°C *2) o 184°C *2)	•	•	
NAD Water-	B Orifice size : φ3	P L		S I	Ethylene propy Nitrile rubbe		Oil free	· · · · · ·	up to 90°C *2)	•	•	•
Rela NP/NAP/	Body/sealant combination : Body - copper alloy, sealant - nitrile rubber Coil housing : Grommet lead wire	M		less steel	Fluoro rubb		_		kerosene (up to 90°C *2)		•	•
NVP	Manual override (locking): With	N R		. _	PTFE Ethylong prop	lono rubbo		Steam (up to	o 184°C *2) p to 90°C *2)	•	•	
SNP	 Ø/Ø/H : None Burge suppressor : With surge suppressor 		R		Ethylene propy			· · · · ·	material comb	inati	ons	
CHB/G	Rated voltage : 100 VAC 50/60 Hz,		_			uge o					0113.	
	110 VAC 60 Hz	D Co Conter	_	hou	sing							
MXB/G	A Precautions for model No. selection			Gron	nmet lead wi	re				•	•	•
Other valves	Notes for G	2E		-	DIN termina				(G1/2)	•	•	•
SWD/	*1 : Leave blank for standard. However, to select options	2G 2H			DIN termina terminal box		II lamp		(Pg11) (Pg11)		•	•
MWD	in (D) , (E) , (E) , (G) or (H) , indicate 0 for Item (C) . *2 : When Item (D) 4A/4M/4N is selected.	3A				Lead w				•	•	•
	*3 : The body for low pressure large flow rate AB41 ⁰³ ₀₄ -8 is bronze (standard) or stainless steel (optional).	3M 3N		Oper	n frame		P terminal box ninal box with		(G1/2) (G1/2)	•	•	•
CVE/ CVSE	*4 : For option codes V and W, vacuum is inspected at "leakage rate: 1.33 x 10 ⁶ Pa m ³ /s or less"	31		-			ninal box (IP6		ent) (G1/2)	•	•	•
CCH /	*5 : When using low pressure large flow rate AB41 [∞] ₀ -8 with Item (C) V/W, DC voltage type and Item (D) 5A/5M/5N/5J/5J are not available.	3J 4A		000	n frama	Lead w		amp (IP65 or	equivalent) (G1/2)	•	•	•
CPE/D	*6 : The ethylene propylene rubber seal combination (Item C P/R) cannot be used with air. (Compressed air contains oil, and ethylene	4M		(The	n frame rmal class		P terminal bo		(G1/2)	•	•	•
LifeSci Gas-	propylene rubber is not oil-resistant.) *7 : When Item (\widehat{C}) is C, F, K, P, N or R, the Item (\widehat{D}) coil	4N 5A	õ	180	(П))	HP terr Lead w	ninal box with	ı lamp	(G1/2)	•	•	•
Combus	housings 6C, 6E, 6G and 6H cannot be selected.	5M		Oner	n frame		P terminal bo	x	(G1/2)	•	•	•
Auto- Water	Notes for D	5N 5I		•	le integrated		ninal box with ninal box (IP6		(G1/2) ent) (G1/2)	•	•	•
SpecFld	*8 : Leave blank for the standard coil housing. However, to select options in (E) , (F) , (G) or (H) , indicate 00 for Item (D) .	51 5J							equivalent) (G1/2)	•	•	•
opeci id	*9 : Coils for 5A/5M/5N/5I/5J have a diode to convert AC to DC voltage.	6C 6E			nmet lead wi DIN termina				7W (G1/2) 7W		•	
Custom	*10: A DC coil for steam is available for AB41. Contact CKD for more information.	6G			DIN termina				(G1/2) 7W (Pg11) 7W		•	
Ending	*11: For 6C/6E/6G/6H, only AB41 is available. *12: The coil housings 6C, 6E and 6G are 12 VDC and 24 VDC	6H			terminal box	-			(Pg11) 7W		•	
	dedicated. 6H is 24 VDC dedicated.	The cor	nbi	natior	ns indicated w	ıth 🛡 in th	e above table	are available.				
15												

		N	lodel	No.
Code	Content	AB31	AB41	AB41 Low pressure large flow
-	ual override (locking)			largenen
Blank	None			
A	With manual override	•	•	_
E Mou	inting plate			
Blank	None			
B	With mounting plate	•	•	•
G For ca	ble gland and conduit combinations, refer to the compa	tible coil l	nousinas	s below.
Blank	None			
D	A-15a Marine cable gland			
E	A-15b Marine cable gland			
F	A-15c Marine cable gland			
G	CTC19 Conduit piping			
н	G1/2 Conduit piping			
H For su	rge suppressor combinations, refer to the compatik	ole coil <u>h</u>	ousings	below.
Blank	Without surge suppressor	•		
S	With surge suppressor			
Rate	ed voltage			
_	the table on the right for the voltage.			
	.			

Blank 2E 2G 2H 3A 3M 3N

1 R	ated	volta	ge									EXA
Blan		0 VA										FWD
2E								C, 48				
2G							4 VD	C, 48	VDC,	100 \	/DC	HNB/G
2H		0 VAC										
3A								C, 48				USB/G
3M								C, 48			/DC	
3N								C, 100				FAB/G
31								C, 48			/DC	l ———
3J			· ·		, 12 V	DC, 2	4 VD	C, 100) VDC	;		FGB/G
4A		0 VAC										_
4M		0 VAC										FVB
4N		0 VAC										
5A		0 VAC										FWB/G
5M		0 VAC										l
5N	10	0 VAC	C, 200	VAC								FHB
51		0 VAC	-,									-
5J		0 VAC										FLB
6C	12	VDC	24 V									
6E		VDC	, 24 V	′DC								AB
6G	12	VDC	, 24 V , 24 V	′DC								
	12	VDC	, 24 V , 24 V	′DC								AB AG
6G	12	VDC	, 24 V , 24 V	′DC								
6G	12	VDC	, 24 V , 24 V	′DC								AG
6G	12	VDC	, 24 V , 24 V	′DC								AG AP/ AD
6G	12	VDC	, 24 V , 24 V	′DC								AG AP/
6G	12	VDC	, 24 V , 24 V	′DC	5N	51	5J	6C	6E	6G	6Н	AG AP/ AD APK/
6G 6H	12 24	VDC VDC VDC	, 24 V , 24 V	ÍDC ÍDC	5N		5J	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir EX-
6G 6H	12 24	VDC VDC VDC	, 24 V , 24 V	ÍDC ÍDC	5N	51	5J	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir
6G 6H	12 24	VDC VDC VDC	, 24 V , 24 V	ÍDC ÍDC	5N •		5J •	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir EX-
6G 6H	12 24	VDC VDC VDC	, 24 V , 24 V	ÍDC ÍDC	•		5J •	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir EX- XPLNprf XPLNprf
6G 6H 4A	12 24	VDC VDC VDC	, 24 V , 24 V 5A	ÍDC ÍDC	•		5J •	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir EX- XPLNprf XPLNprf HVB/
6G 6H 4A	12 24	VDC VDC VDC	, 24 V , 24 V 5A	ÍDC ÍDC	•		5J •	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir EX- XPLNprf XPLNprf HVB/ HVL
6G 6H 4A	12 24	VDC VDC VDC	, 24 V , 24 V 5A	ÍDC ÍDC	•		5J •	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir EX- XPLNprf XPLNprf HVB/ HVL S \$ B/
6G 6H 4A	12 24	VDC VDC VDC	, 24 V , 24 V 5A	ÍDC ÍDC	•		5J •	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir EX- XPLNprf XPLNprf HVB/ HVL
6G 6H 4A	12 24	VDC VDC VDC	, 24 V , 24 V 5A	ÍDC ÍDC	•		5J •	6C	6E	6G	6H	AG AP/ AD APK/ ADK DryAir EX- XPLNprf XPLNprf HVB/ HVL S & B/ NAB

Compatible coil housing

6	able gland/con	aun															
D	A-15a																
Е	A-15b											•		•			
F	A-15c											•					Г
G	CTC19																Г
н	G1/2																Г
H F	or surge suppr	essor	com	oatible	e coil	hous	ings,	refer	to pa	ge 15	6.						
s	With surge suppressor																Γ
	•													•			-

31 3J

A Precautions for model No. selection

Notes for 🕒 to 🕒

- *13: Manual override (Item (E) A) cannot be mounted on the low pressure large flow rate AB41-⁰³₀₄-8.
- *14: When Item C is C, F, K, N, V or W, the manual override (Item E)A) is not available.
- *15: For G, select an option from D, E, F, G and H.
- *16: The surge suppressor is attached with the lead wire coil. When selecting a coil with a terminal box, the surge suppressor is mounted in the terminal box.
- *17: As standard, the surge suppressor is built into the the coil with diode and the 24 VDC coil (Item D 2H/6H), so the surge suppressor code S cannot be selected.
- *18: Tropicalization (rust-proof coating) is available as a measure against rust. Contact CKD for more information. Note that tropicalization is not available when the manual override option (A) and the coil option 6C/6E/6G/6H are selected.

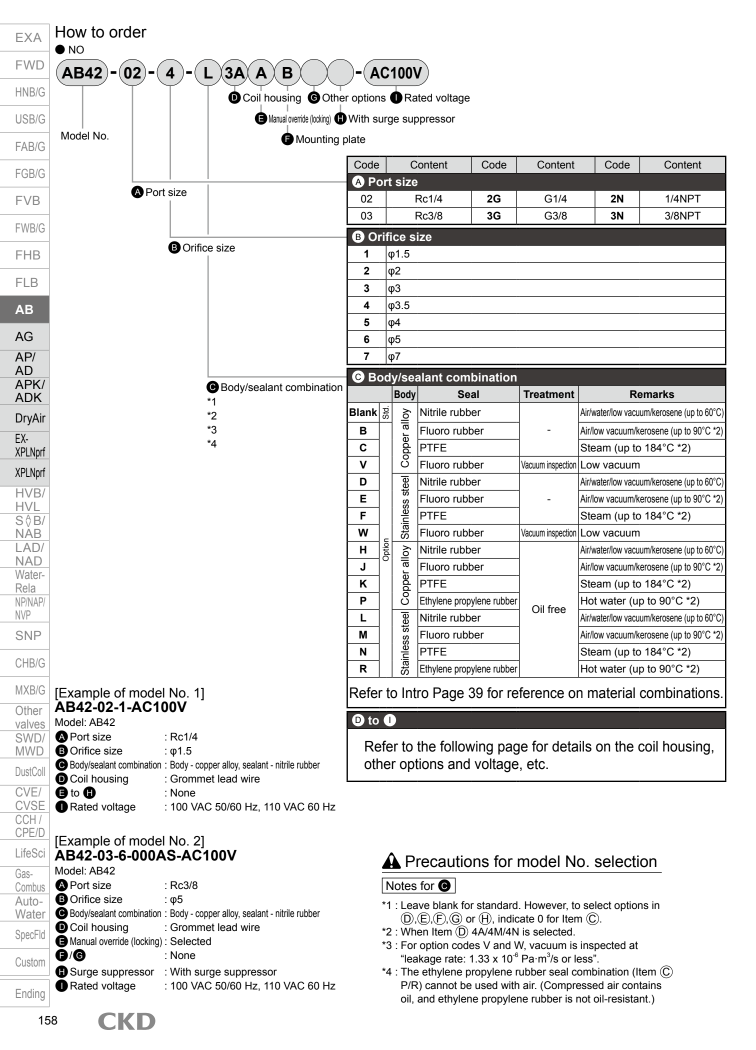
Notes for **1**

- *20: 100 VAC coil is compatible with 100 VAC 50/60 Hz and 110 VAC 60 Hz, and 200 VAC coil is compatible with 200 VAC 50/60 Hz and 220 VAC 60 Hz. However, coils for Item (D) 5A/5M/5N/5I/5J can be used with 100 VAC 50/60 Hz and 200 VAC 50/60 Hz only.
- *21: For voltages other than above, contact CKD.
- *22: The lead wire is available in the standard 300 mm length, and 500 mm, 1000 mm, 2000 mm and 3000 mm lengths. Contact CKD for more information.

			NAD
Blank 6C		Grommet lead wire 300 mm	Water- Rela NP/NAP/ NVP
2E 2G 2H 6E 6G	Ĩ,	DIN terminal box	SNP CHB/G
6H			MXB/G
3A 4A 5A		 Open frame lead wire 300 mm 4A (Thermal class 180 (H)) 5A (diode integrated) 	Other valves SWD/ MWD
3M 3N 4M 4N 5M 5N		 Open frame HP terminal box 4M, 4N (Thermal class 180 (H)) 5M, 5N (diode integrated) 	DustColl CVE/ CVSE CCH / CPF/D
3I 3J 5I 5J		 Open frame HP terminal box (IP65 or equivalent) 5I, 5J (diode integrated) 	LifeSci Gas- Combus
G H	0	● Conduit ● G(CTC19) ● H(G1/2)	Auto- Water SpecFld
	Refer to page	the 148 for coil selection.	Custom

Relef to page 148 for Coll selection.





	oil h	ousir	ng		E	F	G 0	ther of	optio	າຣ		H	Rated voltage	FWD
								ble gla		Con	duit			
onter	t				Manual override (Locking)	Mounting plate	(marin	e cable	gland)	(conduit	piping)	With surge suppressor	Content	HNB/0
					Manu (L	Mour	A-15a	A-15b	A-15c	CTC19	G1/2	Witl		USB/0
ank∄	Gr	omme	t lead w	ire									100 VAC, 200 VAC	
E	Wi	ith DIN	l termina	()	Α	в						s	100 VAC, 200 VAC	FAB/0
G			I termina	(0)		_						•	12 VDC, 24 VDC, 48 VDC, 100 VDC	FGB/0
H	DIN			small lamp (Pg11)							Н		100 VAC, 200 VAC, 24 VDC	
A				(IP65 or equivalent)	-			1	1	G	н		100 VAC, 200 VAC	FVB
M	Op	ben		erminal box (G1/2)	•	Б						~	12 VDC, 24 VDC, 48 VDC, 100 VDC	FWB/
N Bl	fra	me		I box with lamp (G1/2) x (IP65 or equivalent) (G1/2)	A	В	D	Е	F			S	100 VAC, 200 VAC, 12 VDC, 24 VDC, 100 VDC 100 VAC, 200 VAC, 12 VDC, 24 VDC, 48 VDC, 100 VDC	
	_			lamp (IP65, equiv) (G1/2)	-								100 VAC, 200 VAC, 12 VDC, 24 VDC, 48 VDC, 100 VDC	FHB
		,	Lead wi	1, 1, 1, 1, 1,						G	н	S		FLB
M	Oper	en frame ermal		erminal box (G1/2)	A	в							100 VAC, 200 VAC	
N	· ·	- 400 (LIN)		box with lamp (G1/2)	4	_	D	E	F				·, ·· ·	AB
Α				(IP65 or equivalent)					1	G	н			AG
м	1.	ben	With HP t	erminal box (G1/2)										AP/
N	(dio	ime	HP termina	I box with lamp (G1/2)	A	в	D	Е	F				100 VAC, 200 VAC	AD
I	l`	egrated)	HP terminal box	(IP65 or equivalent) (G1/2)]			–						APK
ו		gracca)	HP term box,	lamp (IP65, equiv) (G1/2)										AD
													Refer to the following cautions for Items \textcircled{D} to $\textcircled{1}$.	DryA
														EX-
		1-14 - 1-14												XPLNp
ank			2	Grommet le	ad wire	e 300	mm			C F		1.5	Conduit ● G(CTC19)	XPLN
	15		Y								יוי		• H(G1/2)	HVE HVL
				[S∜E
_	E	1												NĂE
E G				DIN termina	l box					-				LAE NAE
H	Ċ									Â	Pre	ecau	tions for model No. selection	Wate
										No	otes fo	or D		Rela
	-	<u>ur</u>		Open frame									for the standard coil housing. However, to select	NP/NA NVP
A A			0	lead wire 30 • 4A (Therma	0 mm	180 /	нл				optior	ns in (E), (F) , (G) or (H) , indicate 00 for Item (D) .	SNF
A			C	• 5A (diode in			.,,,			*6 :			/5M/5N/5I/5J have a diode to convert AC to DC	
											volta	, 		CHB/
M N		е- н	_				h a : :							MXB/
Ň				 Open frame 4M, 4N (The 	ermal c	lass 1	80 (H)))		*7 :			\bigcirc is C, F, K, N, V or W, the manual override	
N				● 5M, 5N (dio	de inte	grated	d) (t			*8 :			is not available.), select an option from D, E, F, G and H.	Othe valve
1											The s	urge s	suppressor is attached with the lead wire coil.	SWE
	_		-										ting a coil with a terminal box, the surge	MW
J	100			Open frame (IP65 or equ			box			*10:			is mounted in the terminal box. I, the surge suppressor is built into the coil with	DustC
J				● 51, 5J (diode							diode	and t	ne 24 VDC coil (Item \textcircled{D} 2H), so the surge	CVE
										***			S cannot be selected.	CVS
										тн: "П			ion (rust-proof coating) is available as a ainst rust. Contact CKD for more information.	CCH
				140 for or									policialization is not available when the manual	CPE

Refer to page 148 for coil selection.

VAC 50/60 Hz only. *14: For voltages other than above, contact CKD.

override option (A) is selected.

Notes for **①**

*15: The lead wire is available in the standard 300 mm length, and 500 mm, 1000 mm, 2000 mm and 3000 mm lengths. Contact CKD for more information.

CKD

Note that tropicalization is not available when the manual

*13: 100 VAC coil is compatible with 100 VAC 50/60 Hz and 110

VAC 60 Hz, and 200 VAC coil is compatible with 200 VAC

50/60 Hz and 220 VAC 60 Hz. However, coils for Item D5A/5M/5N/5I/5J can be used with 100 VAC 50/60 Hz and 200



LifeSci

Combus

Auto-

Water

SpecFld

Custom

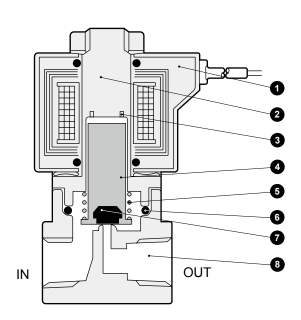
Ending

Gas-

EXA
FWD
HNB/G
USB/G
FAB/G
FGB/G
FVB
FWB/G
FHB
FLB
AB
AG
AP/
AD APK/
ADK
DryAir EX-
XPLNprf
XPLNprf HVB/
HVB/ HVL
HVL S∜B/ NAB
LAD/ NAD
Water- Rela
NP/NAP/ NVP
SNP
CHB/G
MXB/G
Other
valves SWD/
MWD DustColl
DustColl CVE/
CVE/ CVSE CCH/
CPE/D
LifeSci
Gas- Combus
Auto- Water
SpecFld
Custom
Ending
5

Internal structure and parts list

AB31 Series
AB41-02/03-1 to 7



• AB41-03/04-8

cil								
	No.	Part name	Material		No.	Part name	Material	
	1	Coil	-	-	5	Plunger spring	SUS304	Stainless steel
US)-	2	Core assembly	SUS405 or equivalent/316L/403 *1	Stainless steel	6		NBR (FKM/EPDM/PTFE) (Size: AS568-019)	NBR: Nitrile rubber
er	3	Shading coil	Cu (Ag for stainless steel body)	Copper (silver for stainless steel body)	7	Seal	NBR (FKM/EPDM/PTFE)	EPDM: Ethylene propylene rubber PTFE: Tetrafluoroethylene resin
Fld	4	Plunger	SUS405 or equiv.	Stainless steel	8	Body	C3771 or CAC408*3 (SUS303)	Copper alloy or bronze *3 (stainless steel)
IU								

*1 : When the body/sealant combination code is other than blank and H, or the coil housing code is 6C, 6E, 6G or 6H, the material is SUS405 or equivalent/ SUS316L/SUS430.

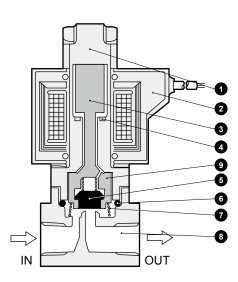
*2 : () shows options. However, AB41- $^{\scriptscriptstyle 03}_{\scriptscriptstyle 04}$ -8 PTFE is not available.

*3 : CAC408 for AB41- $^{\scriptscriptstyle 03}_{\scriptscriptstyle 04}$ -8 (bronze)



Internal structure and parts list

AB42



No.	Part name	Material		No.	Part name	Material		
1	Core assembly	SUS405 or equiv./316L/304	Stainless steel	6	O-ring	NBR (FKM/EPDM/PTFE)	NBR: nitrile rubber (EPDM: ethylene propylene rubber)	
2	Coil	-	-	0	U-ning	(Size: AS568-019)	(FKM: fluoro rubber) (PTFE: tetrafluoroethylene resin)	,
3	Plunger	SUS405 or equiv.	Stainless steel	7	Spring	SUS304	Stainless steel	
4	Shading coil	Cu (Ag for stainless steel body)	Copper (silver for stainless steel body)	8	Body	C3771(SUS303)	Copper alloy (stainless steel)	-
5	Seal		NBR: nitrile rubber (EPDM: ethylene propylene rubber) (FKM: fluoro rubber) (PTFE: tetrafluoroethylene resin)	9	NO Valve	POM (SUS303/PFA)	Option code : Blank/O/D/H/L/V/W: POM resin : Others: Stainless steel/PFA resin	

() shows options.

EXA

FWD

HNB/G

FAB/G

CAD

В

90

OUT

₽

2-M5 depth 8

75

Δ

A

IN

œ

36

¢

CKD

-0

FAB/G

FGB/G

FVB

FWB/G

FHB

FLB

AB

AG

AP/ AD

APK/

ADK

DryAir

XPLNprf

HVB/ HVL

NP/NAP/ NVP SNP

CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld

EX-XPLNprf Grommet lead wire AB31-01/02-1 to 6-* Blank

- *1 : The AB31 Series is an NC 2-port solenoid valve. The body and sealant materials are combined according to the working fluid, and the orifice and pressure are selected according to the relation of the required flow rate and pressure. The coil specifications are determined according to the fluid temperature and ambient conditions, allowing the optimum valve to be selected.
- *2 : The dimensions are the same for port sizes of G and NPT threads.

F

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28

* Lead wire length 300 mm

Rc1/8(01)

Rc1/4(02)

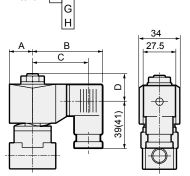
S∜B/ NAB					
LAD/	Model No.	Α	В	D	F
NAD Water- Rela	AB31-01-1 to 6-AC -02-1 to 6-AC	20	27	63	34

Custom

Ending

Optional dimensions: AB31 Series

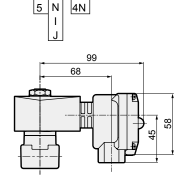
● With DIN terminal box AB31-01/02-1 to 6-* 2 E



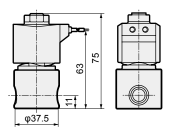
Dimensions shown in () are for G1/2.

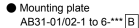
Voltage	Α	В	С	D
AC (2E/2G/2H)	20	62	50.5(50)	20.5
DC (2E/2G/2H)	21	63.5	52(51.5)	20.5

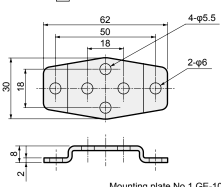
Open frame + HP terminal box AB31-01/02-1 to 6-* 3 M / 4M

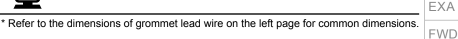


 Stainless steel body + grommet lead wire AB31-01/02-1 to 6- D/E/F/R/W/L/M/N





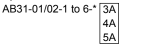


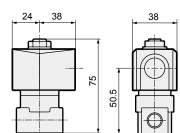


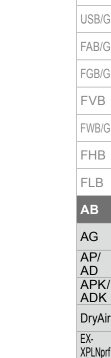
Open frame lead wire

Open frame + conduit

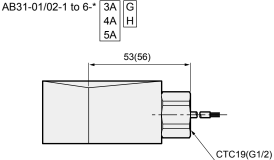
CAD



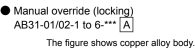




HNB/G



Dimensions shown in () are for G1/2.



IN 36(\(\varphi\)37.5]

Dimensions shown in () are for stainless steel body.

SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld Custom Ending

XPLNprf HVB/

HVL

S∜B/ NAB

LAD/

NAD Water-Rela

NP/NAP/ NVP

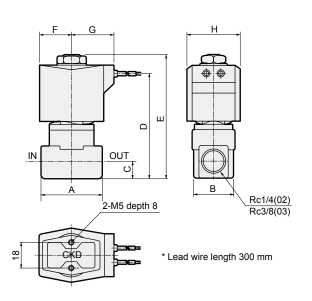
163

Material: Steel

Zinc plated

EXA FWD HNB/G USB/G FAB/G FGB/G FVB FWB/G FHB FLB AB AG AP/ AD APK/ AD Dry EX-XPLN XPLN ΗV ΗV S∜B/ NAB LAD/ NAD Water-Rela NP/NAP/ NVP SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-

Dimensions: AB41 Series • Grommet lead wire AB41-02/03-1 to 7-* Blank / 6C

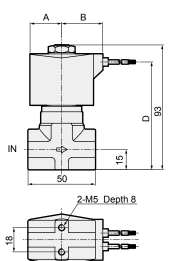


)K	Model No.	Α	В	С	D	E	F	G	н
/Air	AB41-02-1 to 6-AC	36	28	11	68	80.5	23.5	30.5	38
Nprf	AB41-02-7-AC -03-1 to 7-AC	40	28	12	71	83.5	23.5	30.5	38
.Nprf	AB41-02-1 to 6-6C-DC	36	28	11	68	80.5	24	30.5	39
/B/	AB41-02-7-6C-DC -03-1 to 7-6C-DC	40	28	12	71	83.5	24	30.5	39
/L									

CAD

Grommet lead wire

AB41-03/04-8-* Blank / 6C



Combus	Model No.	Α	В	D	F
Auto- Water	AB41-03-8-AC -04-8-AC	23.5	30.5	80	38
SpecFld	AB41-03-8-6C-DC	24	30.5	80	39
Custom	-04-8-6C-DC	24	50.5	00	- 39

F

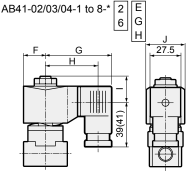
- *1 : The AB41 Series is an NC 2-port solenoid valve. The body and sealant materials are combined according to the working fluid, and the orifice and pressure are selected according to the relation of the required flow rate and pressure. The coil specifications are determined according to the fluid temperature and ambient conditions, allowing the optimum valve to be selected.
- *2 : The dimensions are the same for port sizes of G and NPT threads.

Ending

164

Optional dimensions: AB41 Series

• With DIN terminal box



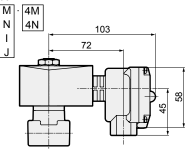
Dimensions shown in () are for G1/2.

CAD

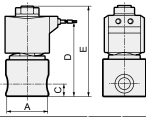
Voltage	F	G	н	I	J
AC (2E/2G/2H)	23.5	65.5	54(53.5)	22	38
DC (2E/2G/2H)	23.5	66	54.5(54)	22	38
DC (6E/6G/6H)	24	68	56.5(56)	22	39

5

Open frame + HP terminal box AB41-02/03/04-1 to 8-* 3 M.



Stainless steel body + grommet lead wire AB41-02/03/04-1 to 8- D/F/R/W/L/M/N/E



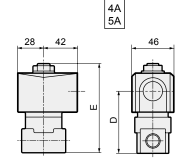
Model No.	Α	С	D	Е
AB41-02-1 to 6-AC	φ37.5	11	68	80.5
AB41-02-7-AC -03-1 to 7-AC	φ45.0	12	71	83.5
AB41-03-8-AC -04-8-AC	50 ^{*1}	15	80	93

*1: The max. dimension is φ54.

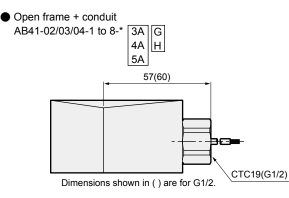
• Mounting plate Material: Steel AB41-02/03/04-1 to 8-*** B Zinc plated 62(70) $4-\phi5.5$ $2-\phi6$ $2-\phi6$ Dimensions shown in () are for mounting plate No. 2.

* Refer to the dimensions of grommet lead wire on the left page for common dimensions.

- Open frame lead wire
 - AB41-02/03/04-1 to 8-* 3A

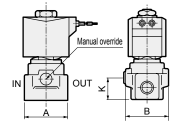


Model No.	D	Е
AB41-02-1 to 6-* A	52.0	80.5
AB41-02-7-*□A -03-1 to 7-*□A	55.0	83.5
AB41-03/04-8-* A	64	93



Manual override (locking) AB41-02/03-1 to 7-*** A

The figure shows copper alloy body.

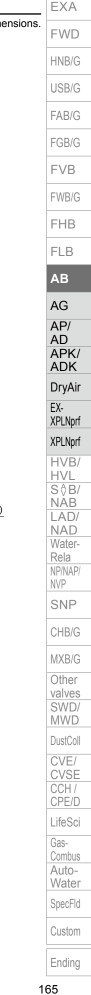


Note: The manual override is not supplied with AB41-03/04-8.

Model No.	Α	В	К
AB41-02-1 to 6-***A	36(φ 37.5)	38	19.5
AB41-02-7-***A -03-1 to 7-***A	40(φ45.0)	40	22.5

Dimensions shown in () are for stainless steel body.

Model No.	Compatibility
Mounting plate No. 1 GE-100106	 AB41-02/03-1 to 7 Series Stainless steel body AB41-02-1 to 6-D/E/F/L/M/N/R/W
Mounting plate No. 2 GE-100159	 AB41-03/04-8 Series Stainless steel body AB41-02-7-D/E/F/L/M/N/R/W AB41-03-1 to 7-D/E/F/L/M/N/R/W

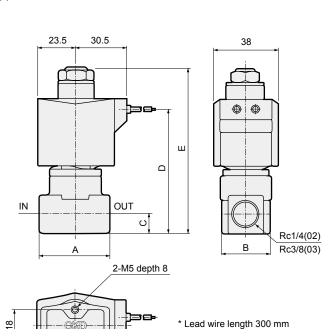


9

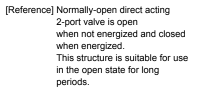
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Dimensions: AB42 Series

 Grommet lead wire AB42-02/03-1 to 7



CAD



^{*1 :} The dimensions are the same for port sizes of G and NPT threads.

Model No.	Α	В	С	D	E
AB42-02-1 to 6	36	28	11	72	94
AB42-02-7	40	28	12	75	97
AB42-03-1 to 7	40	28	12	75	97

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Ending

CKD

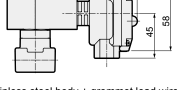
Optional dimensions: AB42 Series

 With DIN terminal box
 AB42-02/03-1 to 7-* 2E 2G 2H
 F
 G
 H
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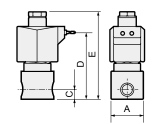
Dimensions	shown in	() are for G1/2.

CAD

Voltage	F	G	н	I
AC	23.5	65.5	54(53.5)	38
DC	28	72	60.5(60)	46

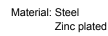


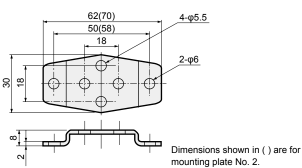
 Stainless steel body + grommet lead wire AB42-02/03-1 to 7- D/E/F/R/W/L/M/N



Model No.	Α	С	D	E
AB42-02-1 to 6	φ37.5	11	72	94
AB42-02-7	φ45.0	12	75	97
AB42-03-1 to 7	φ45.0	12	75	97

 Mounting plate AB42-02/03-1 to 7-***



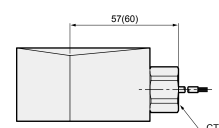


Category	Compatibility
Mounting plate No. 1 GE-100106	 AB42-02/03-1 to 7 Series Stainless steel body AB42-02-1 to 6- D/E/F/L/M/N/R/W
Mounting plate No. 2 GE-100159	Stainless steel body AB42-02-7- D/E/F/L/M/N/R/W AB42-03-1 to 7- D/E/F/L/M/N/R/W

* Refer to the dimensions of grommet lead wire on	the left page for common dimensions.
 Open frame lead wire AB42-02/03-1 to 7-* 3A 4A 5A 	

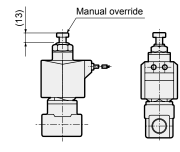
D	Е
56	94
59	97
59	97
	59

Open frame + conduit
 AB42-02/03-1 to 7-* 3A G
 4A H
 5A



Dimensions shown in () are for G1/2.

 Manual override (locking) AB42-02/03-1 to 7-***



/W			
С	Κ	D	

EXA FWD HNB/G USB/G FAB/G FGB/G FVB FWB/G FHB FLB AB AG AP/ AD APK/ ADK DryAir EX-XPLNprf XPLNprf HVB/ HVL S∜B/ NAB LAD/ NAD Water-Rela NP/NAP/ NVP SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld Custom Ending





Large bore size direct acting 2-port solenoid valve (general purpose valve)



Port size: Rc1/2, Rc3/4, Rc1



JIS symbol



Specifications		1 MPa ≈	[;] 145.0 psi, 1 MPa = 10 bar
Descriptions	AB71-15-12	AB71-20-15	AB71-25-18
Working fluid	Air	/water/kerosene/oil (20 mm	¹ /s)
Working pressure Air	AC:0 to 0.1, DC:0 to 0.08	AC:0 to 0.07, DC:0 to 0.04	AC:0 to 0.04, DC:0 to 0.03
differential MPa Fluids	AC:0 to 0.08, DC:0 to 0.08	AC:0 to 0.05, DC:0 to 0.04	AC:0 to 0.03, DC:0 to 0.03
Proof pressure (water pressure) MPa		1 (≈150 psi, 10 bar)	
Fluid viscosity mm ² /s		20 or less	
Fluid temperature °C	-5 (2	3°F) to 60 (140°F) (no free	zing)
Ambient temperature °C		-10 (14°F) to 60 (140°F)	
Valve seat leakage cm ³ /min(ANR)		0.2 or less (air)	
Port size	Rc1/2	Rc3/4	Rc1
Orifice size mm	12	15	18
Mounting orientation	Limited to the range of vert	ical direction with the coil or	top to horizontal direction.
Weight kg	1.0	1.2	1.6
Electrical specification	ons		
Rated voltage	100 VAC50/60 Hz, 200 VAC50/60 H	Iz, 110 VAC60 Hz, 220 VAC60 Hz, 1	2 VDC, 24 VDC, 48 VDC, 100 VDC
Apparent When holding (50/60 Hz)		32/26	
power VA When starting (50/60 Hz)		123/106	
Power consumption W		AC:13/11(50/60 Hz), DC:20)

Flow characteristics

Model No.	Port size	Orifice size		Flow char	acteristics	
Model No.	Port Size	(mm)	C[dm³/(s·bar)]	b	Cv	S(mm²)
AB71-15-12	Rc1/2	12	15	0.21	2.8	-
AB71-20-15	Rc3/4	15	-	-	4.3	106
AB71-25-18	Rc1	18	-	-	6.3	148

*1: Effective cross-sectional area S and sonic conductance C are converted as S \approx 5.0 x C.

CKD

AB71 Series

Model No.	\neg	Port size			pptions						F VV HNB, USB,
		BC	Drifice size	(G Rate	ed volta	ge				
			Body/sealant combin	ation							FAB/
			Coil housing	J							FGB/
				ing pla	ate						FVE
Code			Content	<u> </u>							FWB
A Port	size										FHE
-	Rc1/2						-			f model No.]	
	Rc3/4							B71 . del: A	-	12-B2EB-AC100V	FLE
	Rc1						A	Port	size	: Rc1/2	AB
B Orific			port size Rc1/2] only)						e size	: φ12 nt combination : Body - bronze, stuffing - copper alloy,	AG
			port size Rc3/4] only)		-		-	-		seal - fluoro rubber	AP
			port size Rc1] only)		\neg				nousin		AD
- 1			nbination						nting p r optio		AP
C Douy	Boo			reatme	ent				d volta		AD
В	Bron	-	oper alloy Fluoro rubber	-			-				Dry
J	Bron	ze Cor	oper alloy Fluoro rubber	Oil free	e						EX- XPLN
D Coil I	hous	ing		6	F 0	ther op	otion	s		G Rated voltage	XPLN
					Ca	ble glan	d	Con			HV
Content				Mounting plate						Content	HV
Jontent					A-15a	A-15b A	-15c (CTC19	G1/2		S≬
				Mo	+						NA
2C	Std.		et lead wire								
2C 2E	Std.	With DIN	I terminal box (G1/2)	 						100 VAC, 200 VAC	LA
2C 2E 2G	Std.	With DIN With DIN	V terminal box (G1/2) V terminal box (Pg11)	B			_		.,	100 VAC, 200 VAC	LA NA Wat
2C 2E 2G 2H	-	With DIN With DIN DIN termina	V terminal box (G1/2) V terminal box (Pg11) al box with small lamp (Pg11)	B				0	H		LA NA Wat Rela
2C 2E 2G 2H 3A	-	With DIN With DIN DIN termina	I terminal box (G1/2) I terminal box (Pg11) al box with small lamp (Pg11) Lead wire (IP65 or equivalent)	B				G	H H	100 VAC, 200 VAC	LA NA Wat Rela NP/N
2C 2E 2G 2H 3A 3M	tion	With DIN With DIN DIN termina Open Frame	J terminal box (G1/2) N terminal box (Pg11) al box with small lamp (Pg11) Lead wire (IP65 or equivalent) With HP terminal box (G1/2)	B	D	E	F	G		100 VAC, 200 VAC 12 VDC, 24 VDC, 48 VDC, 100 VDC	LA NA Wat Rela NP/N NVP
2C 2E 2G 2H 3A 3M 3N	-	With DIN With DIN DIN termina Open Frame	J terminal box (G1/2) J terminal box (Pg11) al box with small lamp (Pg11) Lead wire (IP65 or equivalent) With HP terminal box With HP terminal box (G1/2) HP terminal box with lamp (G1/2)	B B B			F	-	Н	100 VAC, 200 VAC	LA NA Wat Rela NP/N NVP
2C 2E 2G 2H 3A 3M	-	With DIN With DIN DIN termina Open Frame Open Frame	J terminal box (G1/2) J terminal box (Pg11) al box with small lamp (Pg11) Lead wire (IP65 or equivalent) With HP terminal box With HP terminal box (G1/2) HP terminal box with lamp (G1/2)	B	D	E		G		100 VAC, 200 VAC 12 VDC, 24 VDC, 48 VDC, 100 VDC	LA NA Wat Rela NP/N NVP
2C 2E 2G 2H 3A 3M 3N 5A	-	With DIN With DIN DIN termina Open Frame (diode	J terminal box (G1/2) N terminal box (Pg11) al box with small lamp (Pg11) Lead wire (IP65 or equivalent) With HP terminal box (G1/2) HP terminal box with lamp (G1/2) Lead wire (IP65 or equivalent) With HP terminal box With HP terminal box (G1/2) Lead wire (IP65 or equivalent) With HP terminal box With HP terminal box (G1/2)	B			F	-	Н	100 VAC, 200 VAC 12 VDC, 24 VDC, 48 VDC, 100 VDC 100 VAC, 200 VAC, 24 VDC, 100 VDC	LA NA Wat Rela NP/N NVP SN
2C 2E 2G 2H 3A 3M 3N 5A 5M 5N	Option	With DIN With DIN DIN termina Open Frame (diode integrated)	I terminal box (G1/2) I terminal box (Pg11) al box with small lamp (Pg11) Lead wire (IP65 or equivalent) With HP terminal box (G1/2) HP terminal box with lamp (G1/2) Lead wire (IP65 or equivalent)	B	D	E	F	-	Н	100 VAC, 200 VAC 12 VDC, 24 VDC, 48 VDC, 100 VDC 100 VAC, 200 VAC, 24 VDC, 100 VDC	LA NA Rela NP/N NVP

A Precautions for model No. selection

Notes for **G**

*1 : Refer to Intro Page 39 for reference on material combinations.

Notes for **D**

- *2 : Refer to page 148 for coil selection.
- *3 : Coils for 5A/5M/5N have a diode to convert AC to DC voltage.
- *4 : When the fluid is air, 5A type is recommended.
- *5 : For availability of coil of thermal class H, contact CKD.

Notes for **F**

*6 : For Item (\overline{F}) , select an option from D, E, F, G and H.

- Notes for C *7 : 100 VAC coil is compatible with 100 VAC 50/60 Hz and 110 VAC 60 Hz, and 200 VAC coil is compatible with 200 VAC 50/60 Hz and 220 VAC 60 Hz. However, D 5A/5K/5H coils can be used with 100 VAC 50/60 Hz or 200 VAC 50/60 Hz.
- *8 : For voltages other than above, contact CKD.
- *9 : The lead wire is available in 300 mm length (standard) and 500 mm length. Contact CKD for more information.

Ending

CVE/ CVSE CCH/

CPE/D

LifeSci

Combus

Auto-Water

SpecFld

Custom

Gas-

AB71 Series

EXA

FWD

HNB/G

USB/G

FAB/G

FGB/G

FVB

FWB/G

FHB

FLB AB

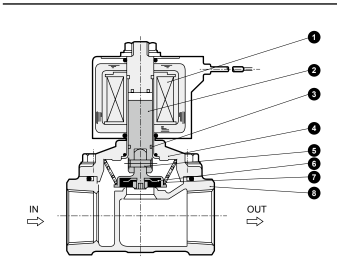
AG AP/ AD APK/ ADK DryAir EX-XPLNprf

HVL

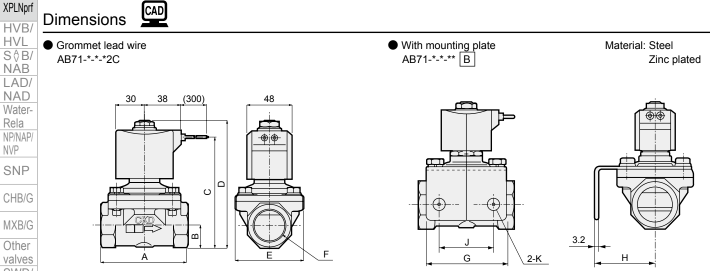
Rela

NVP

Internal structure and parts list



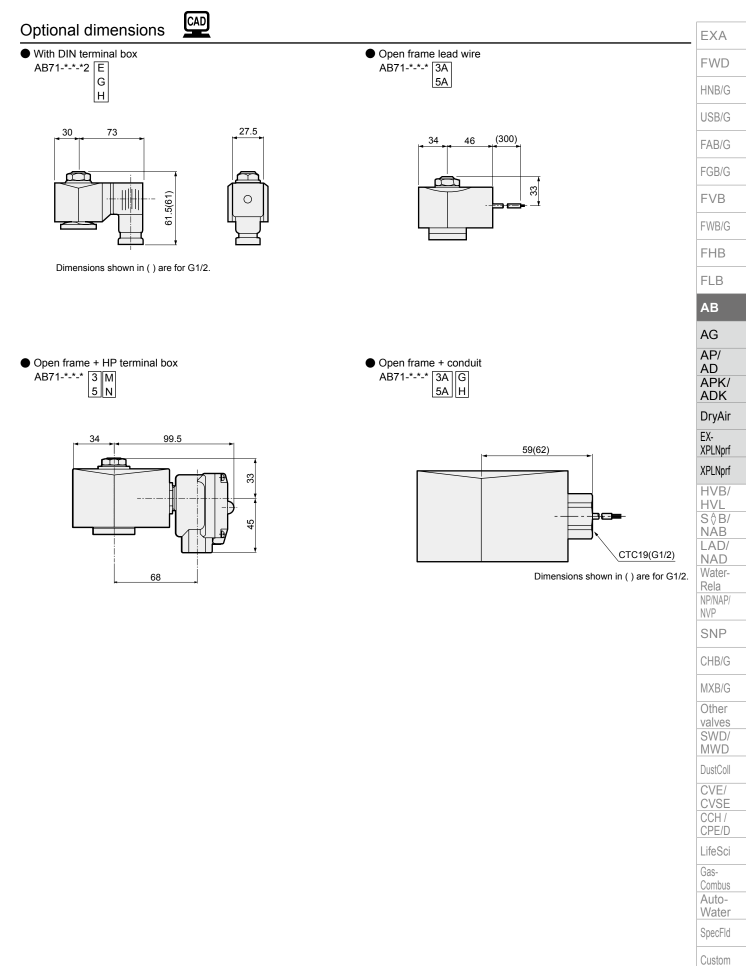
No.	Part name	Material	
1	Coil	-	- -
2	Plunger	SUS405	Stainless steel
3	Wear ring	PTFE	Tetrafluoroethylene resin
4	Stuffing assembly	C3771	Copper alloy
4	(Core assembly)	SUS405, Cu	Stainless steel, copper
5	Spring pin	SUS420	Stainless steel
6	Main valve	SUS304, FKM	Stainless steel, fluoro rubber
7	Main valve spring	SUS304	Stainless steel
8	Body	CAC407	Bronze



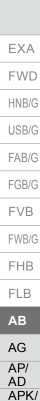
Coll	Model No.	Α	В	С	D	E	F	G	Н	J	К
-/	AB71-15-12	71	14.5	95	110.5	50	Rc1/2	56	45	40	φ9
<u>SE</u>	AB71-20-15	80	17.5	101	116	60	Rc3/4	63	50	45	φ9
/ 	AB71-25-18	90	22.5	111	126	71	Rc1	75	56	50	φ11

valves
SWD/ MWD
DustColl
CVE/ CVSE CCH/
CCH / CPE/D
LifeSci
Gas- Combus
Auto- Water
SpecFld
Custom
Ending

AB71 Series



Ending



ADK

DryAir EX-



Direct acting 2-port solenoid valve, manifold/actuator (General purpose valve)

GAB312/GAB352/GAB412/GAB452 Series

NC

Common specifications

Descriptions

Common supply (port C pressurization), individual supply (port A pressurization)

Refer to the Ending for details.

Hot water

CAD RoHS

Steam

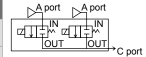
1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

Optional specifications

JIS symbol • GAB312/412

(Commo	n supply/port C p	ressurization)
	A port	A port
C port		
GAB3	52/452	

(Individual supply/port A pressurization)



Working fluid Air/low vacuum [1.33 x 10² Pa (abs)]/water/kerosene/oil (50 mm²/s or less) 0 to 5 (refer to max. working pressure differential in individual specifications.) Working pressure differential MPa Max. working pressure MPa 5 (≈730 psi, 50 bar) 1 (≈150 psi, 10 bar) 10 (≈1500 psi, 100 bar) Proof pressure (water pressure) MPa °C -10 (14°F) to 60 (140°F) -10 (14°F) to 90 (194°F) -10 (14°F) to 184 (363.2°F) Fluid temperature (*1) Ambient temperature °C -20 (-4°F) to 60 (140°F) -20 (-4°F) to 100 (212°F) Class 180 (H) Thermal class Class 130 (B) Atmosphere Place free of corrosive gas and explosive gas Direct acting poppet structure Valve structure Valve seat leakage cm³/min(ANR 0.2 or less (air) 300 or less (air) Mounting orientation Unrestricted Body/seal material Copper alloy/nitrile rubber Copper alloy/EPM rubber Copper alloy/PTFE

Standard specifications

*1: No freezing.

XPLNprf Individual specifications

1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

	mannauarc	peon	loution	10										ivii u	140.01	551, 1 Wil a –	io bui
XPLNprf		Port	Orifice	Max.	workiı	ng pre	ssure	differe	ential	(MPa)	Rated	Арра	arent p	ower	(VA)	Power consump	tion (W)
HVB/	Model No.		size	A	ir	Water(hot)	/Kerosene	Oil (50	mm²/s)	Steam		When I	nolding	When s	starting	AC	DC
HVL		size	(mm)	AC	DC	AC	DC	AC	DC	AC	voltage	50 Hz	60 Hz	50 Hz	60 Hz	50/60 Hz	
S∜B/ NAB	GAB312/352-1		1.5	2.5	2.5	2.5	2.5	2.5	2.5	1.0							
LAD/	-2		2.0	1.5	1.5	1.5	1.5	1.5	1.5	1.0							
NAD	-3		3.0	1.0	0.5	0.7	0.5	0.5	0.5	0.7	100 VAC 50/60 Hz	12	10	17	14	5.2/3.8	11
Water-	-4	-	3.5	0.6	0.4	0.5	0.4	0.4	0.4	0.5	50/00 HZ *8	12	10	17	14	5.2/3.0	(8.1)*5
Rela NP/NAP/	-5		4.0	0.4	0.25	0.3	0.25	0.25	0.25	0.3	-						
NVP	-6		5.0	0.2	0.15	0.15	0.15	0.15	0.15	0.15	200 VAC						
SNP	GAB412/452-1		1.5	5.0	4.0	4.5	4.0	4.0	4.0	1.0	50/60 Hz *8						
SINF	-2		2.0	3.0	2.5	2.7	2.5	2.5	2.5	1.0	Ū						
CHB/G	-3		3.0	1.5	0.9	1.3	0.9	0.9	0.9	1.0	12 VDC						11
	-4	-	3.5	1.2	0.6	0.9	0.6	0.6	0.6	0.9	24 VDC	18	15	29	24	6.7/5.7	(10.4)*5
MXB/G	-5		4.0	1.0	0.5	0.7	0.5	0.5	0.5	0.7	48 VDC 100 VDC						(7)*7
Other	-6		5.0	0.6	0.25	0.4	0.25	0.25	0.25	0.4	100 100						
valves	-7		7.0	0.25	0.1	0.2	0.1	0.15	0.1	0.2							
SWD/									•								•

*1 : The model numbers above are for basic orifice sizes. Refer to How to order for other combinations (e.g., for steam). MWD

*2 : For port size, refer to How to order (page 174) and dimensions (page 178).

*3 : Refer to DC column for the max. working pressure differential of coil with diode. DustColl

*4 : The voltage fluctuation range must be within ±10% of the rated voltage. CVE/

*5 : Power consumption of coil housings 2E/2G/2H. CVSE

*6 : When using at low vacuum, vacuum the OUT port side.

CCH/ *7 : Power consumption of coil housings 6C/6E/6G/6H.

*8 : The 100 VAC (50/60 Hz) can be used with 110 VAC (60 Hz). The 200 VAC (50/60 Hz) can be used with 220 VAC (60 Hz). However, this does not apply to CPE/D coil housings 5A/5M/5N/5I/5J. LifeSe

	6001
Ga	S-

Gas- Combus	Weight										
Auto-	Model No.					Weigh	nt (kg)				
Water	Model No.	Actuator only	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations
SpecFld	GAB312 GAB352	0.34	1.4	2.0	2.8	3.2	4.0	4.6	5.2	6.0	6.3
Custom	GAB412										
E a d'a a	GAB452	0.42	1.6	2.2	3.1	3.6	4.5	5.1	5.8	6.7	7.1

Ending

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		(C)					``	
Optional specifica	atior	· ·		•		-	,	EXA
Sealant			rubber		pylene rubber		FE	
Coil (thermal class)		Class 130 (B)	Class 180 (H)	Class 130 (B)	Class 180 (H) Class 130 (B)	Class 180 (H)	FWD
Fluid temperature (*1)	°C	-10 to 60	-10 to 90	0 to 60 (*3)	0 to 90 (*3)	-10 to 60	-10 to 184	HNB/
Ambient temperature	°C	-20 to 60	-20 to 100 (*2)	-20 to 60	-20 to 100 (*2)		-20 to 100 (*2)	
Valve seat leakage cm ³ /min(A	anr)		0.2 or l	ess (air)		300 or	less (air)	USB/
*1 :No freezing. *2 :-20 to 80°C when coil hoι	isina i	s HP terminal box wi	th lamn					FAB/
*3 : The lowest temperature is								FGB/
Flow characteristi	ics							FVB
Model No.		Port size	Orifice			w characteristics		FWB/
woder No.		Port Size	(mr	n) C[dr	n³/(s∙bar)]	b	Cv	1 110,
GAB312/352-1			1.5	5	0.29	0.53	0.10	FHE
-2]		2.0)	0.53	0.52	0.15	
-3]		3.0)	1.1	0.52	0.31	FLE
-4		-	3.5	5	1.5	0.47	0.40	AB
-5			4.0)	1.9	0.47	0.48	10
-6			5.0)	2.6	0.38	0.62	AG
GAB412/452-1			1.5	5	0.29	0.53	0.10	AP/
-2			2.0)	0.53	0.5	0.15	AD APł
-3			3.0)	1.1	0.52	0.31	AD
-4		-	3.5	5	1.5	0.47	0.40	DryA
-5			4.0)	1.9	0.47	0.48	
-6			5.0)	2.6	0.38	0.62	EX- XPLN
-7			7.0)	4.6	0.37	0.82	
*1: Effective cross-sectional a	rea S	and sonic conductan	ce C are converted a	s S ≈ 5.0 x C.				XPLN
								HVE
								HVI S≬E
								NA

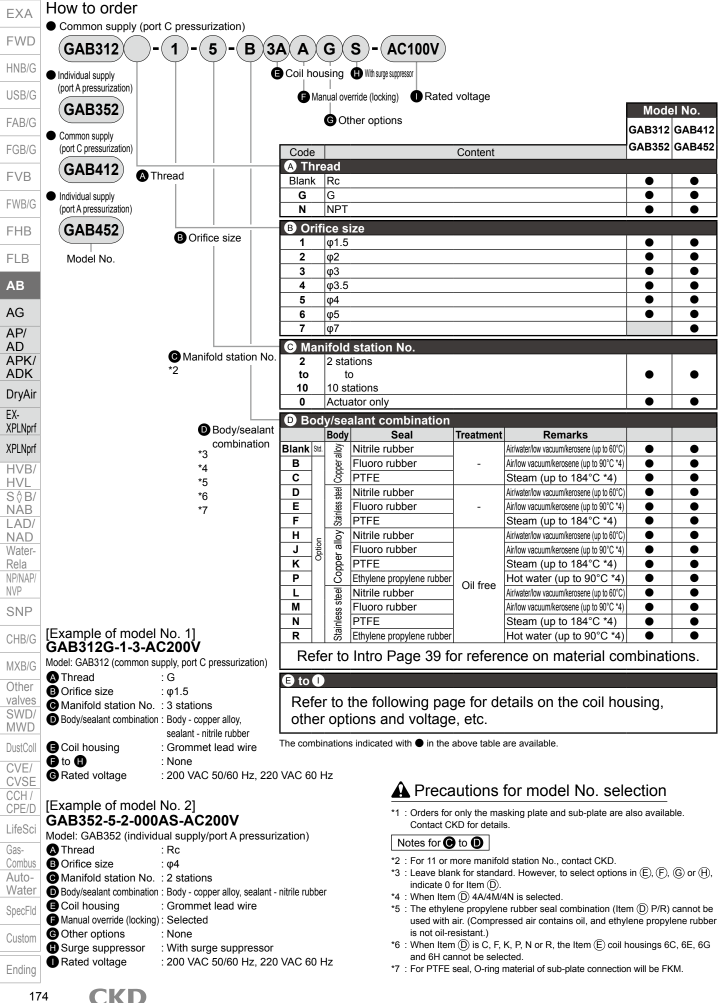
Custom

Ending

LAD/ NAD Water-Rela NP/NAP/ NVP SNP

CHB/G

MXB/G Other valves SWD/ MWD DustColl CVE/ CVSE CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld



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Coi	il housing		F	GC	Other o	optio	ns		H	Rated voltage	FW
			/erride ng)	Cable	e gland	1	Condu	uit	urge		
ntent	4		Manual override (Locking)	(marin	he cable	gland)	(conduit	piping)	ith su Iopre	Content	HNB
nk Std.	d Grommet lead w		Ma	A-15a	и А-150	A-15c	CTC19	G1/2	≥ ĩ	100 VAC, 200 VAC	USB
K Std.	With DIN termina		.						1	100 VAC, 200 VAC 100 VAC, 200 VAC	FAB
	With DIN termina		A						S	12 VDC, 24 VDC, 48 VDC, 100 VDC	
I		with small lamp (Pg11)						н		100 VAC, 200 VAC, 24 VDC	FGB
		re (IP65 or equivalent)					G	н	1	100 VAC, 200 VAC	FVI
1	Open	P terminal box (G1/2)	4	ſ		I				12 VDC, 24 VDC, 48 VDC, 100 VDC	FWB
	frame HP termin	hal box with lamp (G1/2)	-	D	Е	F			S	100 VAC, 200 VAC, 12 VDC, 24 VDC, 100 VDC	·
		box (IP65 or equivalent) (G1/2) ox, lamp (IP65, equiv) (G1/2)	4						1	100 VAC, 200 VAC, 12 VDC, 24 VDC, 48 VDC, 100 VDC 100 VAC, 200 VAC, 12 VDC, 24 VDC, 100 VDC	FHE
	Load wi						G	н	S	100 VAC, 200 VAC, 12 VDC, 27 VDC, 100 VDC	FLE
_	Open frame	P terminal box (G1/2)	A		1_	-				100 VAC, 200 VAC	
Option		nal box with lamp (G1/2)		D	E	F					AB
	Open	re (IP65 or equivalent)					G	н			AG
1	frame With HP	P terminal box (G1/2)	-								AP/
1	l (diode	hal box with lamp (G1/2) box (IP65 or equivalent) (G1/2)	4	D	E	F				100 VAC, 200 VAC	AD AP
	lintegrated)	ox, lamp (IP65, equiv) (G1/2)	4								AD
;	Grommet lead w									1	Dry
	With DIN termina	al box (G1/2) 7W	A						s	12 VDC, 24 VDC	EX-
;	With DIN termina	()	1								XPLN
1	DIN terminal box with	h small lamp (Pg11) 7W						<u>н</u>			XPLN
									Ret	fer to the following cautions for Items (E) to (1).	HV
						7					HV S∜
ņk	12 A	 Grommet lead w 	wire 30	.)0 mm	ı			G H	P	Conduit G(CTC19)	NÀ
;			-							• H(G1/2)	LA NA
		<u> </u>				_	L.	<u>л</u>			Wat
							_			autions for model No. selection	Rela NP/N
		 DIN terminal box 	X					Notes			NVP
) 			_	_	_			opt	tions in	lank for the standard coil housing. However, to select in (\overline{F}) , (\overline{G}) or (\overline{H}) , indicate 00 for Item (\overline{E}) .	SN
		<u> </u>				Ĩ		*9 : Coi	oils for 5	5A/5M/5N/5I/5J have a diode to convert AC to DC voltage. il for steam is available for GAB4*2. Contact CKD for	СНВ
¥		Open frame lead						mo	ore info	ormation.	
*	0	 4Å (Thermal class 5A (diode integration)) (H))				deo	dicate	housings 6C, 6E and 6G are 12 VDC and 24 VDC ed. 6H is 24 VDC dedicated.	MXE
		L					*			SE/6G/6H, only GAB4*2 is available.	Oth
1						7	Г	Notes	; for G		valv SW
/		 Open frame HP 4M, 4N (Therma 	al class	s 180 (*	*13: Whe	nen Item	\overline{D} is C, F, K or N, the manual override (Item \overline{F} A) is not available.	MW
1		● 5M, 5N (diode in			(•••,,			*15: The	e surg	G, select an option from D, E, F, G and H. ge suppressor is attached with the lead wire coil.	Dust
1	!							Wh	hen se	electing a coil with a terminal box, the surge	CVI
		Open frame HP	\ tormi	∽al ho			*	*16: As s	standar	sor is mounted in the terminal box. rd, the surge suppressor is built into the coil with diode and the 24	CV3 CCF
J		(IP65 or equival	lent)		X			VDO	C coil (I	Item \textcircled{E} 2H/6H), so surge suppressor code S cannot be selected. ization (rust-proof coating) is available as a measure	CPE
J		● 5I, 5J (diode inte	egrate	d)				aga	ainst r	rust. Contact CKD for more information.	Life
		L								t tropicalization is not available when the manual override and the coil option 6C/6E/6G/6H are selected.	Gas-
	D-forto r	440					г			,	Com
	Refer to p	•						Notes		coil is compatible with 100 VAC 50/60 Hz and 110 VAC 60	Aut Wa
	for coil se	ection.						Hz,	, and 2	200 VAC coil is compatible with 200 VAC 50/60 Hz and 220	Spec
										Hz. However, coils for Item \textcircled{E} 5A/5M/5N/5I/5J can be used VAC 50/60 Hz and 200 VAC 50/60 Hz only.	
								*19: For	or volta	ages other than above, contact CKD.	Cust
							~	*^^^		d wire is available in the standard 300 mm length, and	

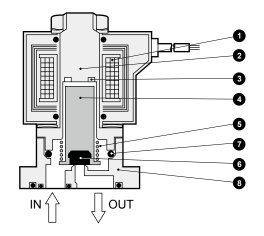
CKD

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EXA	
FWD	
HNB/G	
USB/G	
FAB/G	
FGB/G	
FVB	
FWB/G	
FHB	
FLB	
AB	
AG	
AP/ AD	
APK/	
ADK	
DryAir EX-	
XPLNprf	
XPLNprf	
HVB/ HVL S∜B/	
S∜B/ NAB	
LAD/ NAD	
Water- Rela	
NP/NAP/ NVP	
SNP	
CHB/G	
MXB/G	
Other valves	
SWD/ MWD	
DustColl	
CVE/ CVSE	
CVSE CCH / CPE/D	
LifeSci	
Gas- Combus	
Auto- Water	
SpecFld	
Custom	
Ending	
17	' 6

Internal structure and parts list

GAB312/GAB352/GAB412/GAB452 actuator



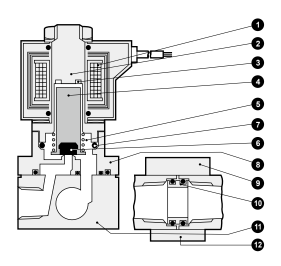
No.	Part name	Material	
1	Coil	-	-
2	Core assembly	SUS405 or equiv./316L/403 *1	Stainless steel
3	Shading coil	Cu (Ag for stainless steel body)	Copper (silver for stainless steel body)
4	Plunger	SUS405 or equiv.	Stainless steel
5	Plunger spring	SUS304	Stainless steel
6	Seal	NBR (FKM/EPDM/PTFE)	I / FKM: Fluoro rubber
7	O-ring	NBR (FKM/EPDM/PTFE) (Size: AS568-019)	(EPDM: Ethylene propylene rubber) PTFE: Tetrafluoroethylene resin
8	Body	C3771(SCS13)	Copper alloy (stainless steel)

*1 : When the body/sealant combination code is other than blank and H, or the coil housing code is 6C, 6E, 6G or 6H, the material is SUS405 or equivalent/SUS316L/SUS430.

*2 : () shows options.
*3 : 4 body mounting screws and 2 O-rings are attached to the actuator only.

Internal structure and parts list

GAB312/GAB352/GAB412/GAB452 manifold



				FHB
No.	Part name	Material		
1	Coil		-	FLB
2	Core assembly	SUS405 or equiv./316L/403 *1	Stainless steel	AB
3	Shading coil	Cu (Ag for stainless steel body)	Copper (silver for stainless steel body)	
4	Plunger	SUS405 or equiv.	Stainless steel	AG
5	Plunger spring	SUS304	Stainless steel	AP/
6	Seal	NBR (FKM/EPDM/PTFE)	/ FKM: Eluoro rubber	AD
7	O-ring	NBR (FKM/EPDM/PTFE) (Size: AS568-019)	(EPDM: Ethylene propylene rubber) PTFE: Tetrafluoroethylene resin	APK/ ADK
8	Body	C3771(SCS13)	Copper alloy (stainless steel)	
9	Holder	SPCC	Steel	DryAir
10	Connector	C3604(SUS304)	Copper alloy (stainless steel)	EX-
11	Sub-plate	C3604(SUS303)	Copper alloy (stainless steel)	XPLNprf
12	Connecting plate	SPCC	Steel	XPLNprf
H S	I, or the coil ho	/sealant combination code is using code is 6C, 6E, 6G or ivalent/SUS316L/SUS430. IS.		HVB/ HVL S & B/ NAB LAD/ NAD Water- Rela NP/NAP/ NVP SNP CHB/G Other valves SWD/ MWD DustColl CVE/ CVSE CCH/ CVSE CCH/ CPE/D LifeSci Gas- Combus Auto- Water

Custom

EXA

FWD

HNB/G

USB/G

FAB/G

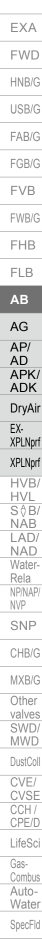
FGB/G

FVB

FWB/G

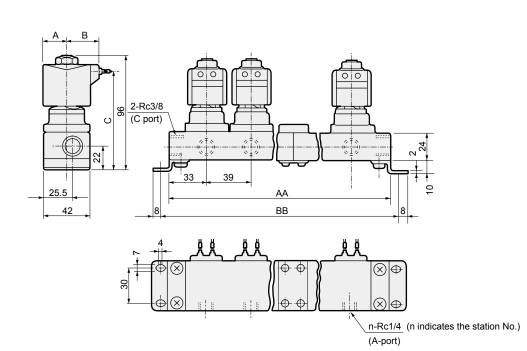
Ending

CAD



Manifold (grommet lead wire)
 GAB312/352-1 to 6- 2 to 10 -* Blank

Dimensions: GAB312/352 Series



Station No	AA	BB	Manifold configuration	Station No.	AA	BB	Manifold configuration
2	106	122	2 stations x 1	7	329	345	5 stations + 2 stations
3	145	161	3 stations x 1	8	368	384	5 stations + 3 stations
4	212	228	2 stations x 2	9	435	451	3 stations x 3
5	223	239	5 stations x 1	10	446	462	5 stations x 2
6	290	306	3 stations x 2	Contact CKD for 11 stations or more.			

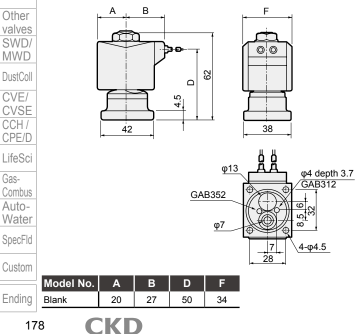
Model No.	Α	В	C

Model No.	A	В	С
Blank	20	27	84

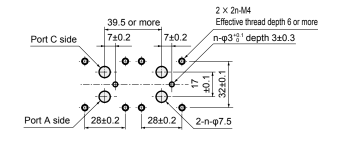
*1 : Manifold configuration combines 2-station, 3-station and 5-station units.

*2 : The dimensions are the same for port sizes of G and NPT threads.

Actuator (grommet lead wire) GAB312/352-1 to 6- 0 -* Blank



Recommended dimensions for actuator mounting



Machining drawing when using 2 actuators

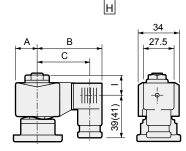
Optional dimensions: GAB312/352 Series

CAD

* Refer to the dimensions of grommet lead wire on the left page for common dimensions.

Open frame lead wire

- With DIN terminal box GAB312/352-1 to 6-0 to 10-* 2E
 - GABS12/352-1 10 0-0 10 10- 21-G

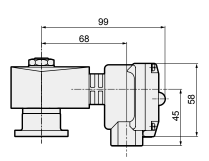


Dimensions		:- ()		£	4 10
Dimensions	snown	in ()) are	tor G	1/2.

Voltage	Α	В	С	I
AC (2E/2G/2H)	20	62	50.5(50)	20.5
DC (2E/2G/2H)	21	63.5	52(51.5)	20.5

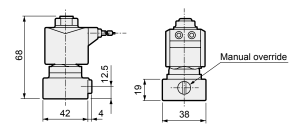
Open frame + HP terminal box GAB312/352-1 to 6-0 to 10-* 3 M

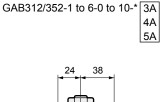
312/352-1 to 6-0 to 10-* 3 M 5 N I



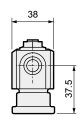
J

 Manual override (locking) GAB312/352-1 to 6-0 to 10-*** A









FAB/G FGB/G FVB FWB/G FHB FLB AB AB AB AD AD APK/ ADK DryAir EX-

XPLNprf

XPLNprf

HVB/

HVL

S∜B/

NÁB LAD/

NAD

Water-Rela NP/NAP/

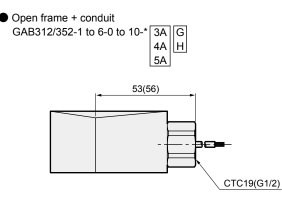
NVP

EXA

FWD

HNB/G

USB/G



Dimensions shown in () are for G1/2.

SNP
CHB/G
MXB/G
Other valves
SWD/ MWD
DustColl
CVE/ CVSE CCH/
CCH / CPE/D
LifeSci
Gas- Combus
Auto- Water
SpecFld
Custom
Ending
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CKD

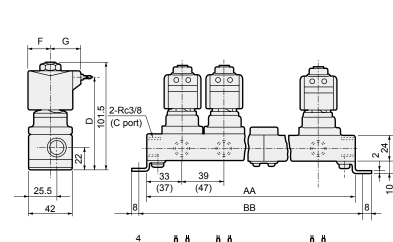
179

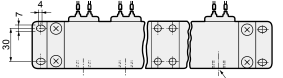
Dimensions: GAB412/452 Series

GAB412/452-1 to 7- 2 to 10 -* Blank / 6C

Manifold (grommet lead wire)

EXA FWD HNB/G USB/G FAB/G FGB/G FVB FWB/G FHB FLB AB AG AP/ AD APK/ ADK DryAir EX-XPLNprf XPLNprf HVB/ HVL S∜B/ NAB LAD/ NAD Water-Rela NP/NAP/ NVP SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld





n-Rc1/4 (n indicates the station No.) (A-port)

Station No.	AA	BB	Manifold configuration	Station No.	AA	BB	Manifold configuration
2	106(122)	122(138)	2 stations x 1	7	329(385)	345(401)	5 stations + 2 stations
3	145(169)	161(185)	3 stations x 1	8	368(432)	384(448)	5 stations + 3 stations
4	212(244)	228(260)	2 stations x 2	9	435(507)	451(523)	3 stations x 3
5	223(263)	239(279)	5 stations x 1	10	446(526)	462(542)	5 stations x 2
6	290(338)	306(354)	3 stations x 2	Contact CKD for 11 stations or more.			

CAD

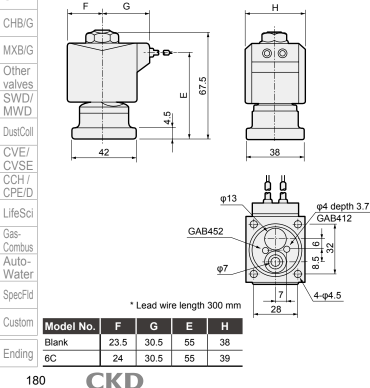
Model No.	F	G	D
Blank	23.5	30.5	89
6C	24	30.5	87.5

*1 : Manifold configuration combines 2-station, 3-station and 5-station units.

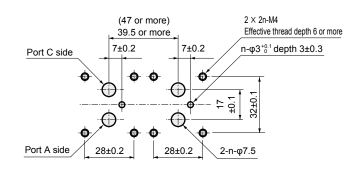
*2 : Dimensions shown in () are for open frame.

*3 : The dimensions are the same for port sizes of G and NPT threads.

Actuator (grommet lead wire) GAB412/452-1 to 7-0 -* Blank / 6C



Recommended dimensions for actuator mounting



Machining drawing when using 2 actuators

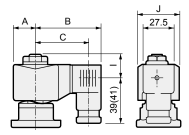
Optional dimensions: GAB412/452 Series

CAD

* Refer to the dimensions of grommet lead wire on the left page for common dimensions.

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- With DIN terminal box
 - GAB412/452-1 to 7-0 to 10-* 2 E 6 G Н

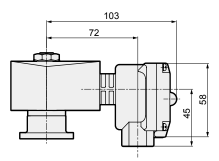


Dimensions shown in () are for G1/2.

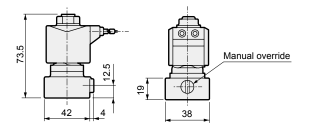
Voltage	Α	В	С	I	J
AC (2E/2G/2H)	23.5	65.5	54(53.5)	22	38
DC (2E/2G/2H)	23.5	66	54.5(54)	22	38
DC (6E/6G/6H)	24	68	56.5(56)	22	39

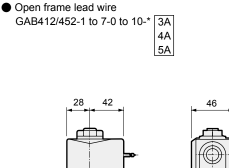
Open frame + HP terminal box

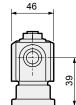
GAB412/452-1 to 7-0 to 10-* 3 M / 4M 5 N 4N I J

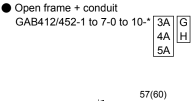


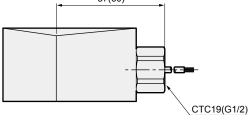
 Manual override (locking) GAB412/452-1 to 7-0 to 10-*** A











Dimensions shown in () are for G1/2.

MXB/G
Other valves
SWD/ MWD
DustColl
CVE/ CVSE
CCH / CPE/D
LifeSci
Gas- Combus
Auto- Water
SpecFld
Custom
Ending

EXA

FWD

HNB/G

USB/G

FAB/G

FGB/G

FVB

FWB/G

FHB

FLB

AB

AG AP/ AD APK/ ADK DryAir

EX-

XPLNprf

XPLNprf

HVB/ HVL S∜B/

NÀB LAD/

NAD

Water-Rela

NP/NAP/ NVP

SNP

CHB/G



FHB

FI B

AB

AG

AP/ AD

APK/

ADK DryAir EX-XPLNprf

ΗV ΗV S₿ NA LA NA Wat Rela NP/N NVP SN



MIZI

ΖŢ

Direct acting 2-port solenoid valve, manifold/actuator (General purpose valve)

GAB422 Series

NO

Common supply (port C pressurization)

Refer to the Ending for details.



1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

Manifold circuit configuration Common specifications

Descriptions Standard specifications **Optional specifications** Working fluid Air/low vacuum [1.33 x 10² Pa (abs)]/water/kerosene/oil (50 mm²/s or less) Hot water Steam Working pressure differential MPa 0 to 2 (refer to max. working pressure differential in individual specifications.) MPa Max. working pressure 2 (≈290 psi, 20 bar) 1 (≈150 psi, 10 bar) MPa 10 (≈1500 psi, 100 bar) Proof pressure (water pressure) °C -10 (14°F) to 90 (194°F) -10 (14°F) to 184 (363.2°F) Fluid temperature (*1) -10 (14°F) to 60 (140°F) -20 (-4°F) to 100 (212°F) Ambient temperature °C -20 (-4°F) to 60 (140°F) Thermal class Class 130 (B) Class 180 (H) Atmosphere Place free of corrosive gas and explosive gas Valve structure Direct acting poppet structure cm³/min(ANR) 300 or less (air) Valve seat leakage 0.2 or less (air) Mounting orientation Unrestricted Body/seal material Copper alloy/EPM rubber Copper alloy/PTFE Copper alloy/nitrile rubber

*1 : No freezing.

XPLNprf Individual specifications

1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

		P		-												. ,	
VB/	Descriptions	Port	Orifice	Max.	workiı	ng pre	ssure	differe	ential	(MPa)	Rated	Арра	arent	oower	(VA)	Power consump	tion (W)
VL	· · · · · · · · · · · · · · · · · · ·	size	size	A	ir	Water(hot)	/Kerosene	Oil (50	mm²/s)	Steam		When I	nolding	When s	starting	AC	DC
∂B/ AB	Model No.	Size	(mm)	AC	DC	AC	DC	AC	DC	AC	voltage	50 Hz	60 Hz	50 Hz	60 Hz	50/60 Hz	
AD/	GAB422-1		1.5	2.0	2.0	2.0	2.0	2.0	2.0	1.0	100 VAC						
AD	GAB422-2		2.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	50/60 Hz						
ater-	GAB422-3		3.0	0.7	0.7	0.7	0.7	0.7	0.7	0.7	200 VAC						15.5
la 'NAP/	GAB422-4	-	3.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	50/60 Hz *7	22	18	35	29	8.7/6.7	
P	GAB422-5		4.0	0.4	0.4	0.4	0.4	0.4	0.4	0.4	12 VDC						(14)
NP	GAB422-6		5.0	0.25	0.25	0.25	0.25	0.25	0.25	0.25	24 VDC 48 VDC						
11	GAB422-7		7.0	0.15	0.15	0.15	0.15	0.15	0.15	0.15	100 VDC						

CHB/G *1 : The model numbers above are for basic orifice sizes. Refer to How to order for other combinations.

*2 : For port size, refer to How to order (page 184) and dimensions (page 188).

MXB/G *3 : The voltage fluctuation range must be within ±10% of the rated voltage

*4 : Values shown in () are for the DC voltage type with DIN terminal box. Other

*5 : Refer to DC column for the max. working pressure differential of coil with diode.

valves *6 : When using at low vacuum, vacuum the OUT port side.

SWD/ *7 : The 100 VAC (50/60 Hz) can be used with 110 VAC (60 Hz). The 200 VAC (50/60 Hz) can be used with 220 VAC (60 Hz). However, this does not apply to coil housings 5A/5M/5N/5I/5J. MWD

CVSE Weight

CCH / CPE/D	Model No.					Weigh	nt (kg)				
	Model No.	Actuator only	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations
LifeSci	GAB422	0.47	1.7	2.4	3.3	3.8	4.8	5.5	6.2	7.2	7.6
Gas-											

Auto-Water

Combus

DustColl CVE/

SpecFld

Custom

Ending

182

Optional specifications (fluid temperature, ambient temperature, valve seat leakage)

Optional specification	is (fluid temp	perature, aml	bient temper	ature, valve	seat leakage	e)	EXA
Sealant	Fluoro	rubber	Ethylene pro	oylene rubber	PT	FE	
Coil (thermal class)	Class 130 (B)	Class 180 (H)	Class 130 (B)	Class 180 (H)	Class 130 (B)	Class 180 (H)	FWD
Fluid temperature (*1) °C	-10 to 60	-10 to 90	0 to 60 (*3)	0 to 90 (*3)	-10 to 60	-10 to 184	HNB/G
Ambient temperature °C	-20 to 60	-20 to 100 (*2)	-20 to 60	-20 to 100 (*2)	-20 to 60	-20 to 100 (*2)	
Valve seat leakage cm ³ /min(ANR)		0.2 or le	ess (air)		300 or l	ess (air)	USB/G

*1 : No freezing.

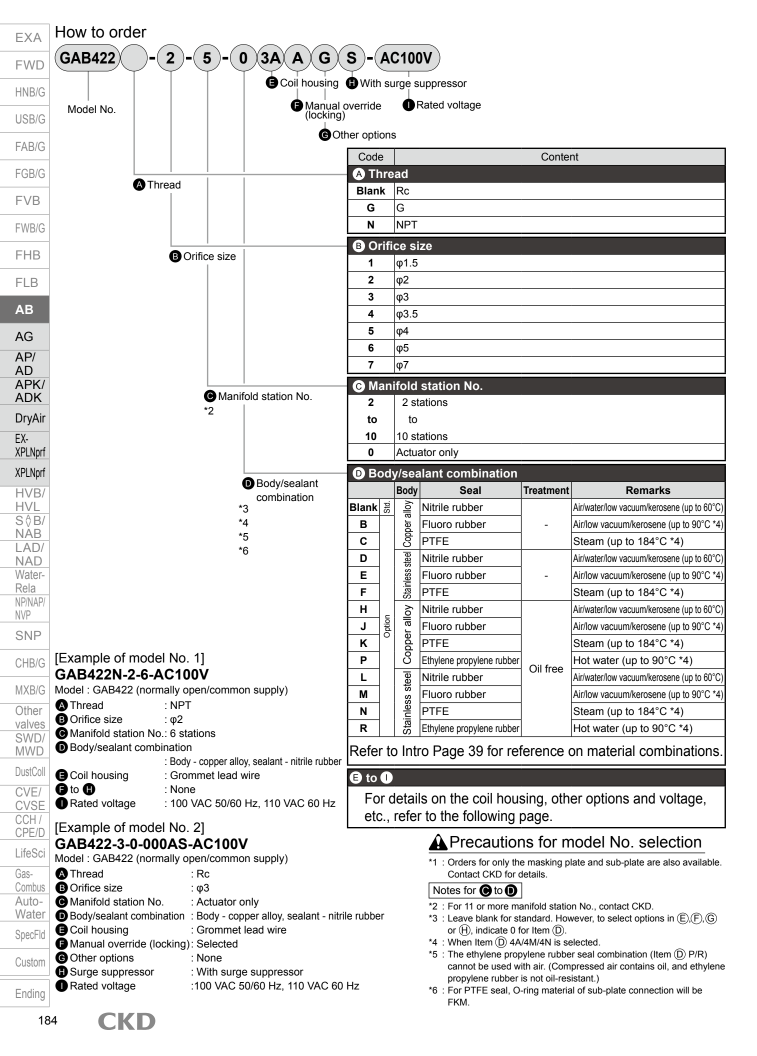
*2 : -20 to 80°C when coil housing is HP terminal box with lamp.

*3 : The lowest temperature is 0°C since the fluid is water.

Flow characteristics

Model No.	Port size	Orifice size	Flow characteristics					
wodel NO.	Port Size	(mm)	C[dm³/(s·bar)]	b	Cv			
GAB422-1		1.5	0.29	0.53	0.10			
-2		2.0	0.53	0.52	0.15			
-3		3.0	1.1	0.52	0.31			
-4	-	3.5	1.5	0.47	0.40			
-5		4.0	1.9	0.47	0.48			
-6		5.0	2.6	0.38	0.62			
-7		7.0	4.6	0.37	0.82			

 $\overline{*1}$: Effective cross-sectional area S and sonic conductance C are converted as S \approx 5.0 x C.



For Items (E) to (1), the combinations indicated with codes are available.

				ombinations indicated ms (F) to (H) are not r						ık.			EXA
C C	oil	housin	q		Ð	GO	ther o	optior	าร		B	Rated voltage	FWD
) (Cable	gland		Cond	uit	ge sor		
Conte	nt				Manual override (Locking)	(marin	e cable	gland)	(condui	t piping)	n sur	Content	HNB/G
					Manu; (Lo	A-15a	A-15b	A-15c	CTC 19	G 1/2	With surge suppressor		USB/G
Blank	Std.	Gromme	et lead v	wire								100 VAC, 200 VAC	
2E		With DIN	l termir	nal box (G1/2)	Α						s	100 VAC, 200 VAC	FAB/G
2G		With DIN	l termir	nal box (Pg11)	~						3	12 VDC, 24 VDC, 48 VDC, 100 VDC	FGB/G
2H		DIN termi	nal box	with small lamp (Pg11)						н		100 VAC, 200 VAC, 24 VDC	
3A			Lead w	ire (IP65 or equivalent)			r	1	G	н]	100 VAC, 200 VAC	FVB
3M		Open		P terminal box(G1/2)								12 VDC, 24 VDC, 48 VDC, 100 VDC	FWB/G
3N		frame		inal box with lamp (G1/2)	Α	D	Е	F			S	100 VAC, 200 VAC, 12 VDC, 24 VDC, 100 VDC	T WD/O
31				al box (IP65 or equivalent)(G1/2)								100 VAC, 200 VAC, 12 VDC, 24 VDC, 48 VDC, 100 VDC	FHB
3J	ption			box, lamp (IP65, equiv) (G1/2)						1		100 VAC, 200 VAC, 12 VDC, 24 VDC, 100 VDC	FLB
4A	0	Open frame	Lead v	-	•		r		G	н	S		I LD
4M		(Thermal		P terminal box(G1/2)	Α	D	Е	F				100 VAC, 200 VAC	AB
4N		class 180 (H))		inal box with lamp (G1/2)					G	_			10
5A 5M		Open		ire (IP65 or equivalent) P terminal box(G1/2)			1	[G	н	{		AG
5N		frame		inal box with lamp (G1/2)	Α							100 VAC, 200 VAC	AP/ AD
51	1	(diode		al box (IP65 or equivalent) (G1/2)	Ŷ	D	E	F					APK/
5J		integrated)		pox, lamp (IP65, equiv) (G1/2)									ADK
		<u> </u>		····, ·····p (···, · q.···) (· ···-)							Refer	to the following cautions for Items (E) to (1).	DryAir
													EX-
									Γ	<u> </u>			XPLNprf
District					- 000					G		Conduit	XPLNprf
Blank				Grommet lead wir	e 300	mm				н		■ G(CTC19) ● H(G1/2)	HVB/
													HVL
													S∜B/ NAB
2E		2								ΛD		utions for model No. selection	LAD/
2G 2H				DIN terminal box							eca		NAD
			9						l	Notes	for C		Water- Rela
									*			nk for the standard coil housing. However, to select	NP/NAP/
3A			-	 Open frame lead wire 300 mm 								(F), G or (H) , indicate 00 for Item E.	NVP
4A 5A			\mathbf{O}	 4A (Thermal class 5A (diode integrate 	180 (H))			*		ls for 5 age.	A/5M/5N/5I/5J have a diode to convert AC to DC	SNP
					eu)				_		<u> </u>		0115/0
3M									l	Notes	for G	to 🔒	CHB/G
3N 4M		100		Open frame HP te					*($n(\overline{D})$ is C, F, K or N, the manual override (Item $(\overline{F})A)$	MXB/G
4N				 4M, 4N (Thermal of 5M, 5N (diode interimentation)))		**		ot avai	lable. ③, select an option from D, E, F, G and H.	Other
5M 5N				- / (0	,						suppressor is attached with the lead wire coil.	valves
										Wh	en sele	ecting a coil with a terminal box, the surge	SWD/
3I 3J				• Open frame HP te		l box			**			r is mounted in the terminal box. rd, the surge suppressor is built into the coil with	MWD
51				 (IP65 or equivaler ● 5I, 5J (diode integ 								the 24 VDC coil (Item (E) 2H), so the surge	DustColl
5J										sup	presso	or S cannot be selected.	CVE/
									**			ation (rust-proof coating) is available as a measure st. Contact CKD for more information.	CVSE CCH/
		Refer	to na	age 148 for co	il					•		tropicalization is not available when the manual	CPE/D
			•									ption (A) is selected.	LifeSci
		select	lion.						Г	Notos	for		Gas-
									Ľ	NULES	for ①		Combus

14: 100 VAC coil is compatible with 100 VAC 50/60 Hz and 110 VAC 60 Hz, and 200 VAC coil is compatible with 200 VAC 50/60 Hz and 220 VAC 60 Hz. However, coils for Item (E) 5A/5M/5N/5I/5J can be used with 100 VAC 50/60 Hz and 200 VAC 50/60 Hz only.

- *15: For voltages other than above, contact CKD.
- *16: The lead wire is available in the standard 300 mm length, and 500 mm, 1000 mm, 2000 mm and 3000 mm lengths. Contact CKD for more information.



Auto-

Water

SpecFld

Custom

Ending

Internal structure and parts list

GAB422 actuator

EXA

FWD

HNB/G

USB/G

FAB/G

FGB/G

FVB

FWB/G

FHB

FLB

AB

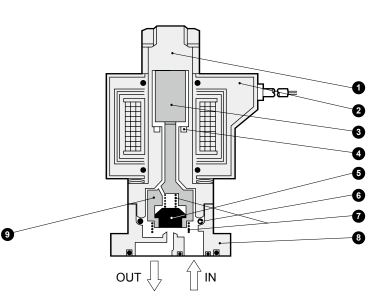
AG

AP/

AD APK/ ADK DryAir EX-XPLNprf

NVP SNP

CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld



XPLNprf	No.	Part name	Material		No.	Part name	Material					
HVB/	1	Core assembly	SUS405 or equiv./316L/304	Stainless steel	8	Body	C3771(SCS13)	Copper alloy (stainless steel)				
HVL	2	Coil	-	1-	0			Option code				
S∜B/ NAB	3	Plunger	SUS405 or equiv.	Stainless steel	9	NO Valve	POM (SUS303/PFA)	I : Blank/O/D/H/L: Polyacetal resin I : Other than the above: Stainless steel/perfluoroalkoxy resin				
LAD/	4	Shading coil	Cu (Ag for stainless steel body)	Copper (silver for stainless steel body)			·					
NAD	5	Seal	NBR (FKM/EPDM/PTFE)	NBR: Nitrile rubber								
Water-	6	O-ring	NBR (FKM/EPDM/PTFE) (Size: AS568-019)	EPDM: Ethylene propylene rubber PTFE: Tetrafluoroethylene resin								
Rela	7	Spring	SUS304	Stainless steel								
NP/NAP/	* 4 body mounting screws and 2 Q-rings are attached to the actuator only () Shows on											

* 4 body mounting screws and 2 O-rings are attached to the actuator only.

() shows options.

Ending 186

Custom

EXA

FWD

HNB/G

USB/G

FAB/G

FGB/G

FVB

FWB/G

FHB

FLB

AB

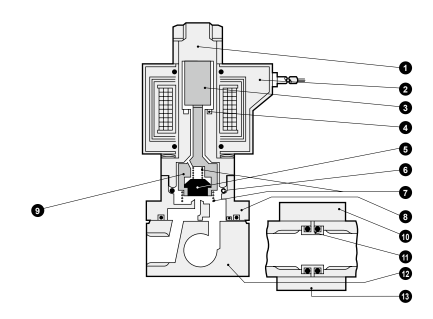
AG

AP/ AD

APK/

Internal structure and parts list

GAB422 manifold



No.	Part name	Material		No.	Part name	Material	
1	Core assembly	SUS405 or equiv./316L/304	Stainless steel	8	Body	C3771(SCS13)	Copper alloy (stainless steel)
2	Coil	-	- -		NO Valve		I Option code
3	Plunger	SUS405 or equiv.	Stainless steel	l 9	NO valve		Blank/O/D/H/L: Polyacetal resin Other than the above: Stainless steel/perfluoroalkoxy resin
4	Shading coil	Cu (Ag for stainless steel body)	Copper (silver for stainless steel body)	10	Holder	SPCC	Steel
5	Seal	NBR (FKM/EPDM/PTFE)	NBR: Nitrile rubber FKM: Fluoro rubber	11	Connector	C3604(SUS304)	Copper alloy (stainless steel)
6	O-ring	NBR (FKM/EPDM/PTFE) (Size: AS568-019)	EPDM: Ethylene propylene rubber PTFE: Tetrafluoroethylene resin	12	Sub-plate	C3604(SUS303)	Copper alloy (stainless steel)
7	Spring	SUS304	Stainless steel	13	Connecting plate	SPCC	Steel

() shows options.

ADK DryAir EX-XPLNprf KPLNprf HVB/ HVL S∜B/ NÅB LAD/ NAD Nater-Rela NP/NAP/ NVP SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ CVSE CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld Custom Ending

CAD

Dimensions: Manifold EXA

 Grommet lead wire GAB422-1 to 7-2 to 10



FWD

HNB/G

FVB FWB/G

FHB

FLB

AB

AG AP/

AD

APK/

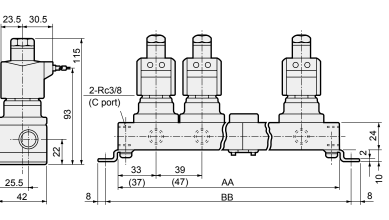
 ADK
DryAiı
EX-

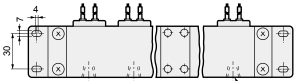
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NAB LAD/ NAD Water-Rela NP/NAP/ NVP

SNP CHB/G MXB/G Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water







n-Rc1/4 (n indicates the station No.) (A port)

Station No.	AA	BB	Manifold configuration	Station No.	AA	BB	Manifold configuration		
2	106(122)	122(138)	2 stations x 1	7	329(385)	345(401)	5 stations + 2 stations		
3	145(169)	161(185)	3 stations x 1	8	368(432)	384(448)	5 stations + 3 stations		
4	212(244)	228(260)	2 stations x 2	9	435(507)	451(523)	3 stations x 3		
5	223(263)	239(279)	5 stations x 1	10	446(526)	462(542)	5 stations x 2		
6	290(338)	306(354)	3 stations x 2	Contact CKD for 11 stations or more.					

*1 : Manifold configuration combines 2-station, 3-station and 5-station units.

38

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38

φ13

φ7

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7

28

φ4 depth 3.7

6

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4-φ4.5

*2 : Dimensions shown in () are for open frame.

*3 : Dimensions for open frame will be applied to the DC voltage type of GAB422 Series with DIN terminal box.

*4 : The dimensions are the same for port sizes of G and NPT threads.

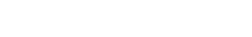
Recommended dimensions for actuator mounting

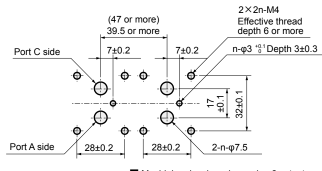
CAD **Dimensions: Actuator**

 Grommet lead wire GAB422-1 to 7-0

> 23.5 30.5 2 59 42

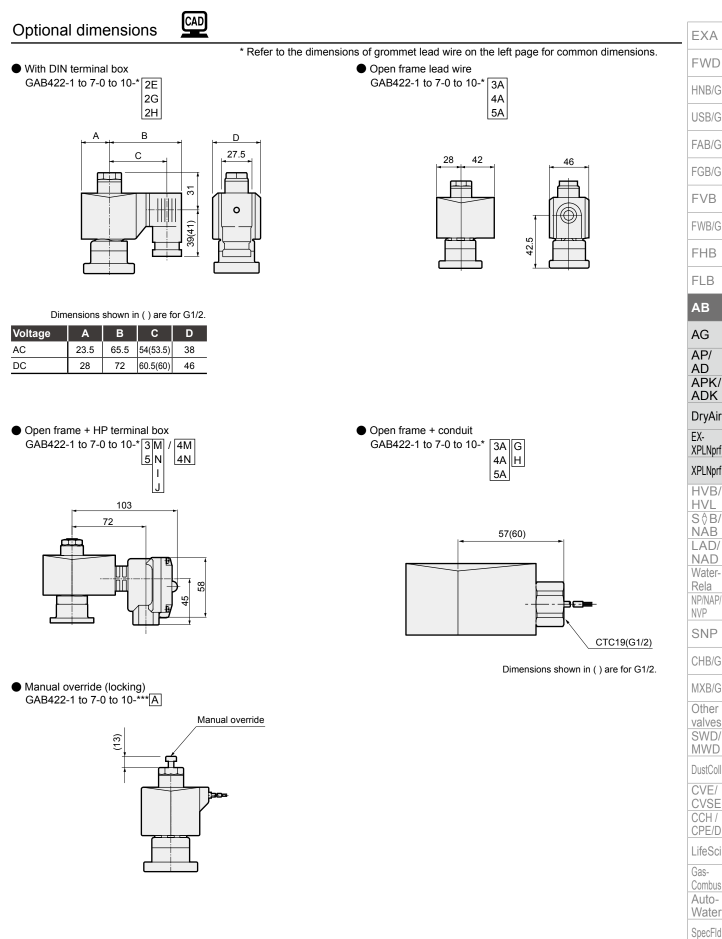
* Lead wire length 300 mm





Machining drawing when using 2 actuators

188



Custom

Ending



EXA

FWD

HNB/G

USB/G

FAB/G

FGB/G

FVB

FWB/G

FHB

FI R

AB

AG

AP/

AD

APK/

ADK

DryAir

XPLNprf

XPLNprf

HVB/

HVL

S∜B/

NAB

LAD/

NAD

Water-

NP/NAP/

SNP

CHB/G

MXB/G Other valves SWD/ MWD

DustColl

CVE/ CVSE

CCH/

CPE/D

LifeSci

Rela

NVP

EX-

Safety precautions Fluid Control Components: Warnings and Cautions

Be sure to read this section before use.

Precautions for each model series: product-specific cautions

Direct acting 2, 3-port solenoid valve (AB/GAB/AG/GAG)

Design/selection

A WARNING 1 Working fluids

- (1) Contact CKD before using this valve for active gas (combustion gas, acetylene gas, etc.).
- (2) Since valves for LPG (propane gas, butane gas) are available as custom orders, contact CKD.
- (3) When using this valve for dry air or inert gas, the life can be shortened considerably due to wear. Use a valve intended for dry air.
- (4) This valve cannot be used for maintaining vacuum. Consult with CKD when the vacuum needs to be maintained.

1 Continuous energizing

Use the NO pressurization when using the 3-port valve in a continuously energized state with the NO port pressurized. When continuously energizing the universal or NC pressurization, use a fluoro rubber seal.

2 Suction sound

With the AC voltage specifications, a loud suction sound may be heard momentarily after energizing. To avoid a suction sound, select a coil with a diode or the DC voltage model. The suction sound volume will be reduced.

3 Fluid viscositv

The fluid viscosity must be 50 mm²/s or less. Malfunctions could occur if the viscosity is higher than 50 mm²/s.

4 Leakage current from other fluid control components When operating the solenoid valve with a programmable controller, etc., check that the output leakage

current from the programmable controller is within the following

specifications. Failure to observe this could lead to

malfunctions.

Voltage			AC d	liode	DC				
Model No.	100 V	200 V	100 V	200 V	12 V	24 V	48 V	100 V	
AB,AG	6 mA or less		2 mA or less					0.2 mA or less	

Mounting, piping and wiring

1 Piping

- (1) Always hold the socket with a wrench, etc., if the NO side is a socket.
- (2) For steam fluids, steam generated from a boiler will contain a large amount of drainage. Always install a drain trap.
- (3) When passing steam, the make-up water in the boiler will contain substances such as "calcium salt" and "magnesium salt". As these substances will react with oxygen and carbon dioxide, and cause scales and sludge to form, always install a "water softener" and a filter for steam.

2 Wiring

(1) Refer to Intro Page 64 for information on how to wire a terminal box.

When using the product

1 Manual operation

When using a product with a manual override, follow the operations below:

[For NC]

Opening : Insert a flathead screwdriver into the slit on the manual adjustment shaft, and turn it approx. 120° to the right or left. The plunger will rise and the valve will open. (For the 3-port valve, the NC side valve seat will open and the NO side valve seat will close.)

The open state is held even when the screwdriver is removed. Always return the valve to the original position after use.

Closina : From the open position, turn the manual adjustment shaft so that the slit is returned to the perpendicular position, which will lower the plunger and close the valve. (For the 3-port valve, the NC side valve seat will close and the NO side valve seat will open.) (Refer to the figure below)





Valve open state



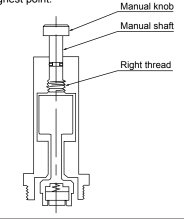
Valve open state

[For NO]

- (1) When closing the valve with manual operation
 - The manual shaft is threaded, so hold the manual dial and rotate the shaft clockwise.

When the manual dial has been rotated downward 5 to 6 mm and no longer rotates, the solenoid valve will switch to closing operation. (2) Reset (when not using a manual override)

Always rotate the manual dial counterclockwise and return it to the highest point.



Maintenance

1 When disassembling or assembling, tighten the core assembly and socket with the following tightening torques.

	Model No.	Core assembly	Socket	Nut
	Model No.	tightening torque	tightening torque	tightening torque
-	AB	30 to 45 Nm	-	8 to 16 Nm
	AG	30 to 45 Nm	8 to 16 Nm	8 to 16 Nm

CKD

Working environment		EXA
		FWD
IP65 (IEC60529 [IEC529:1989-11]) standards are applied to the test. Avoid use in conditions where water or cutting oil directly contacts the valve		HNB/G
		USB/G
		FAB/G
Degree of protection of IP65 and explanation of test method		FGB/G
 Degree of protection Note: IP65 is based on the following testing method. 		FVB
■ IEC (International Electrotechnical Commission) standards (IEC60529 [IEC529:1989-11])		FWB/G
		FHB
	 Degree of protection (International Protection) 	FLB
		AB
		AG
1st characteristic No. (degree of protection for foreign solid matter) Grade Degree of protection	2nd characteristic No. (degree of protection for water entry)GradeDegree of protectionOverview of test method (fresh water is used)	AP/ AD
Grade Degree of protection Dust proof No inflow of dust. 6	Protection against No harmful effects The sample (exterior) is exposed to	APK/ ADK
	water jets occur even when water jetting of 1 m ² per minute for a total of 3 minutes or more 12.5 t/min with nozzles from all directions 2.5 to 3 m 12.5 t/min	DryAir
	$z = \frac{1}{2}$ $z = \frac{1}{2}$ all directions. with the testing	EX- XPLNprf
	equipment in the \exists \exists \exists \exists d	XPLNprf
<u>/</u>		HVB/ HVL
		S∜B/ NAB
		LAD/
		NAD Water-
		Rela NP/NAP/
		NVP SNP
		CHB/G
		MXB/G
		Other
		valves SWD/
		MWD DustColl
		CVE/
		CVSE CCH/
		CPE/D
		LifeSci Gas-
		Combus Auto-
		Water
		SpecFld

Custom

Ending