

Explosion proof direct acting 3 port solenoid valve for dry air (general purpose valve)

G4*E4 -Z Series

- Pressure and explosion proof structure d2G4 (flame-proof grade 2, ignitability G4)
- Universal type, NC pressurization type, NO pressurization type
- Port size: Rc1/4, Rc3/8





JIS symbol



AG43E4-Z: NC pressurization type



Common specifications

| Item | | Standard specifications |
|-------------------------------------|-----|--|
| Working fluid | | Dry air (atmospheric dew point -60°C or more), inert gas, low vacuum (1.33 x 10² Pa (abs)) |
| Working pressure differential range | MPa | 0 to 0.75 (refer to max. working pressure differential in individual specifications.) |
| Withstanding pressure (water) | MPa | 25 |
| Fluid temperature | °C | -10 to 45 (no freezing) |
| Ambient temperature | °C | -10 to 45 |
| Heat proof class | | В |
| Atmosphere | | Outdoors/flammable (flame-proof grade 1 to 2, ignitability G1 to G4) |
| Valve structure | | Direct acting poppet structure |
| Valve seat leakage cm³/min. (A | NR) | 0.2 or less |
| Mounting attitude | | Free |

In all statues are differentiane

| Individual specifications | | | | | | | | |
|---------------------------|-----------|---------|------|------------------------------------|-----------------------|----------------------|------------------------|--|
| Item | Port size | Orifice | (mm) | Max. working pressure differential | Max. working pressure | Dotad valtage | Davier executación (M) | |
| Model no. | FUIT SIZE | TOP | BODY | (MPa) | MPa | naleu vollage | Power consumption (W) | |
| Universal type | | | | | | | | |
| AG41E4- 02-1-***Z | | 2.0 | 2.0 | 0.65 | | 100 VAC 50/60 Hz | | |
| -2-***Z | | 2.3 | 2.3 | 0.4 | | | | |
| NC pressurization type | | | | | ' | 200 VAC 50/60 Hz | | |
| AG43E4- 02-4-***Z | Rc1/4 | 3.0 | 3.0 | 0.7 | | (12 VDC) (24 VDC) | 17 | |
| -5-***Z | Rc3/8 | 3.5 | 3.0 | 0.4 | | | 17 | |
| NO pressurization type | | | | | | (48 VDC) | | |
| AG44E4-02-1-***Z | | 2.0 | 2.0 | 0.75 | 1.5 | (100 VDC) | | |
| -3-***Z | | 2.0 | 3.0 | 0.7 | 1.5 | | | |
| -4-***Z | | 3.0 | 3.0 | 0.25 | | | | |

^{*1:} The port size symbol is 02 for Rc1/4 (8A) and 03 for Rc3/8 (10A).

^{*4: ()} shows options.

| age current | Voltage Model no. AG4*E4-*-*-**Z | 100 VAC | 200 VAC | 12 VDC | 24 VDC | 48 VDC | 100 VDC |
|-------------|----------------------------------|--------------|--------------|---------------|---------------|---------------|--------------|
| eaks | AG4*E4-*-*-***Z | 8 mA or less | 4 mA or less | 40 mA or less | 20 mA or less | 10 mA or less | 5 mA or less |

Flow characteristics

| | | Orifice | e (mm) | Flow characteristics | | | | |
|------------------------|----------------|---------|--------|----------------------|-----------|------|------|--|
| Model no. | Port size | TOP | BODY | C [dm ³ / | ′(s⋅bar)] | b | | |
| | | TOP | DODT | TOP | BODY | TOP | BODY | |
| Universal type | | | | | | | | |
| AG41E4- 02 -1-***Z | | 2.0 | 2.0 | 0.53 | 0.53 | 0.54 | 0.52 | |
| -2-***Z | Rc1/4 Rc3/8 | 2.3 | 2.3 | 0.74 | 0.74 | 0.66 | 0.53 | |
| NC pressurization type | | | | | | | | |
| AG43E4- 02 -4-***Z | | 3.0 | 3.0 | 1.1 | 1.1 | 0.72 | 0.52 | |
| -5-***Z | | 3.5 | 3.0 | 1.5 | 1.1 | 0.62 | 0.52 | |
| NO pressurization type | 1100/0 | | | | | | | |
| AG44E4- 02 -1-***Z | | 2.0 | 2.0 | 0.53 | 0.53 | 0.54 | 0.52 | |
| -3-***Z | | 2.0 | 3.0 | 0.53 | 1.1 | 0.54 | 0.52 | |
| -4-***Z | | 3.0 | 3.0 | 1.1 | 1.1 | 0.72 | 0.52 | |

^{*1:} Effective sectional area S and sonic conductance C are converted as S $\approx 5.0 \times C$.

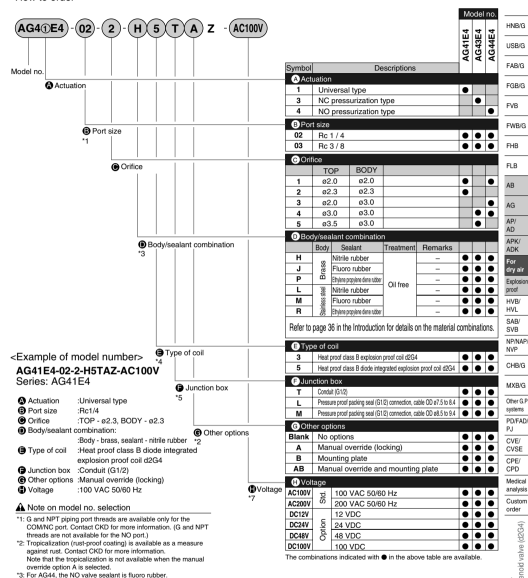
^{*2:} Voltage fluctuation should be within -10 to +5% of the rated voltage.

^{*3:} Keep the leakage current at the following value or less.

How to order

*4: For the heat proof class B diode integrated coil, the AC power voltage is converted into a DC coil voltage by the diode. *5: A pressure proof packing seal (G3/4) connection is also available. Contact CKD for more information. Note that the conduit connection (G3/4) is not available *6: The heat proof class B explosion proof coil (3) can be used only with 12 VDC, 24 VDC, 48 VDC or 100 VDC. The heat proof class B diode integrated explosion proof coil (19 can be used with 100 VAC 50/60 Hz or 200 VAC 50/60 Hz. *7: Other voltages available are as follows. Contact CKD for more

information. 110, 220 VAC (with diode)

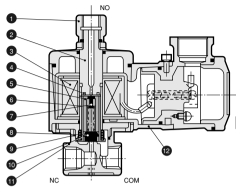


Custom order General purpose valve for dry air Explosion proof direct acting 3 port solenoid valve (d2G4)

AG4*E4-Z Series

Internal structure and parts list

■ AG4*E4-Z Series

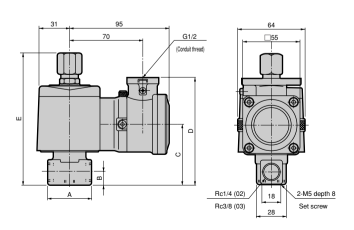


| No. | Parts name | Material | |
|-----|------------------|----------------------------------|--|
| 1 | Socket | C3604 (SUS303) | Brass (stainless steel) |
| 2 | Core assembly | SUS405 or equivalent, 316, 403 | Stainless steel |
| 3 | Coil assembly | _ | - |
| 4 | Shading coil | Cu (Ag for stainless steel body) | Copper (silver for stainless steel body) |
| 5 | Plunger | SUS405 or equivalent | Stainless steel |
| 6 | Plunger tube | PET | Polyethylene terephthalate |
| 7 | NO valve sealant | NBR (FKM, EPDM) *2 | NBR: Nitrile rubber |
| 8 | NC valve sealant | NBR (FKM, EPDM) | (FKM: Fluoro rubber) |
| 9 | O ring | NBR (FKM, EPDM) | (EPDM: Ethylene propylene diene rubber) |
| 10 | Plunger spring | SUS304 | Stainless steel |
| 11 | Body | C3771 (SUS303) | Brass (stainless steel) |
| 12 | Coil case | ADC12 | Aluminum die casting |

Dimensions



● Conduit (G1/2) type AG4*E4-*-*- | H | *T*Z J | P



| Model no. | Α | В | С | D | Е |
|------------------------|----|----|----|-----|-----|
| AG4*E4-02-1 to 5-****Z | 36 | 11 | 54 | 97 | 116 |
| AG4*E4-03-1 to 5-***Z | 40 | 12 | 57 | 100 | 122 |

^{*1: ()} shows options.
*2: For AG44, if the body/sealant combination symbol is H or L, the NO valve sealant is FKM.

Optional dimensions

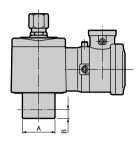
CAD

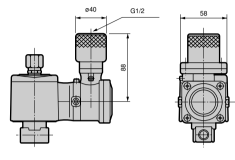
Stainless steel body

AG4*E4-*-*- T ***Z M R

* Refer to the conduit (G1/2) type dimensions on the left page for common dimensions. ● Pressure proof packing seal (G1/2) connection type

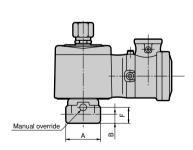
AG4*E4-*-***L/M N/P





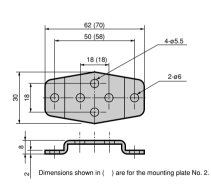
| Model no. | Α | В |
|------------------------|-------|----|
| AG4*E4-02-1 to 5-****Z | ø37.5 | 11 |
| AG4*E4-03-1 to 5-***Z | ø45 | 12 |

 Manual override (locking) AG4*E4-*-*-** A Z



| Model no. | Α | В | F |
|------------------------|----|----|------|
| AG4*E4-02-1 to 5-***AZ | 36 | 11 | 19.5 |
| AG4*E4-03-1 to 5-***AZ | 40 | 12 | 22.5 |

 Mounting plate AG4*E4-*-*-** B Z



| Model no. | Applicable model | | | |
|----------------------|---------------------------|--|--|--|
| Mounting plate No. 1 | Brass body | | | |
| GE-100106 | AG4*E4- 02 -1 to 5- H/J/P | | | |
| | Stainless steel body | | | |
| | AG4*E4-02-1 to 5- L/M/R | | | |
| Mounting plate No. 2 | Stainless steel body | | | |
| GE-100159 | AG4*E4-03-1 to 5- L/M/R | | | |

USB/G FAB/G

FGB/G

HNB/G

FVB

FWB/G FHB

FLB

AB AG

AP/ AD APK/ ADK

For dry aiı Explosion proof HVB/

HVL SAB/ SVB NP/NAP/

NVP CHB/G

MXB/G Other G.P.

systems PD/FAD/ PJ CVE/

CVSE CPE/ CPD

Medical analysis Custom

order General purpose valve for dry air Explosion proof direct acting 3 port solenoid valve (d2G4)

AP/APK/AD/ADK

(General purpose valve)

General purpose pilot operated 2 port solenoid valve

For air, vacuum, water, oil

Overview

The general purpose valve series enables control of various types of fluids including water, air, oil and vacuums. In addition to the high reliability and high quality of the valve, the variety of options and variations are available.

Features

Various working fluids control

Various types of fluids can be handled by selecting the proper body material and sealant.

Wide option range

Including open frame, coil with diode, and terminal boxes.

A great variety of series and variation

A wide selection is available from the Rc1/4 to large 50 flanges with series such as pilot operated diaphragm and piston valves, and pilot kick type diaphragm and piston valves.



CON

| Series variation | on | 220 |
|-------------------------|---|-----|
| Coil selection | guide | 222 |
| ▲ Safety pre | cautions | 226 |
| Pilot operat | ed 2 port solenoid valve | |
| Piston struc | cture | |
| ● AP11/12 | NC (normally closed) type / NO (normally open) type | 228 |
| ● AP21/22 | NC (normally closed) type / NO (normally open) type | 238 |
| Diaphragm | structure | |
| ● AD11/12 | NC (normally closed) type / NO (normally open) type | 248 |
| ● AD21/22 | NC (normally closed) type / NO (normally open) type | 258 |
| Pilot kick ty | pe 2 port solenoid valve | |
| Piston struc | cture | |
| ● APK11 | NC (normally closed) type | 268 |
| APK21 | NC (normally closed) type | 276 |
| Diaphragm | structure | |
| ● ADK11/12 | NC (normally closed) type / NO (normally open) type | 282 |
| APK21 | NC (normally closed) type | 294 |

Always read the precautions in the Introduction and page 226 before starting use.

Electronic Catalog file list

HNB/G

HSR/G

FAB/G FGB/G

FVB

FWB/G

FHB

FLB AB

AG

AD APK/ ΔDK

For dry air Explosion proof

HVB/ HVL CAR/ SVB

NP/NAP/ NVP CHR/G

MXB/G

Other G.P. systems

PD/FAD/ P.J

CVE/ CVSE CPE/

CPD Medical analysis

Custom order

General purpose valve Pilot operated/Pilot kick type 2 port solenoid valve

300

Series variation

| No. of port | Mod | lal | Structure | A starting | | | Wo | orking f | luid | | | |
|-------------|-------|---------|-----------------------|---------------------------|-----|-------------------------------------|-------|----------|---------------------------|-----------|-------|--|
| No. o | IVIOC | iei | Structure | Actuation | Air | Low vacuum (1.33 x 103 Pa [abs]) | Water | Kerosene | Oil (50 mm²/s or less) | Hot water | Steam | |
| | | AP11 +1 | Pilot operated | NC (normally closed) type | • | | • | • | • | | • | |
| 2 port | | AP12 *1 | (Piston structure) | NO (normally open) type | • | | • | • | • | | • | |
| | | AP21 | | NC (normally closed) type | • | | • | • | • | | • | |
| | | AP22 | | NO (normally open) type | • | | • | • | • | | • | |
| | | AD11 1 | Pilot operated | NC (normally closed) type | • | | • | • | • | | | |
| | | AD12 *1 | | NO (normally open) type | • | | • | • | • | | | |
| | 1 | AD21 | | NC (normally closed) type | • | | • | • | • | | | |
| | | AD22 | | NO (normally open) type | • | | • | • | • | | | |
| | | APK11 | Pilot kick type | NC (normally closed) type | • | • | • | • | ● *2 | | • | |
| | 0 | APK21 | (Piston kick drive) | NC (normally closed) type | • | • | • | • | ● *2 | | • | |
| | | ADK11 | | NC (normally closed) type | • | • | • | • | • | • | | |
| | | ADK12 | (Diaphragm structure) | NO (normally open) type | • | • | • | • | • | • | | |
| | 1 | ADK21 | | NC (normally closed) type | | • | | | • | | | |

^{*2: 20} mm²/s or less for APK11/12 Series.

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

Refer to page 222 for details on the coil system.

HNB/G USB/G

FGB/G FVB

FWB/G

FLB

AB

AP/ AD

APK/ ADK For dry air Explosion proof

HVB/ HVL SAB/ SVB

> NP/NAP/ NVP

CHB/G

MXB/G

Other G.P. systems

PD/FAD/ PJ CVE/

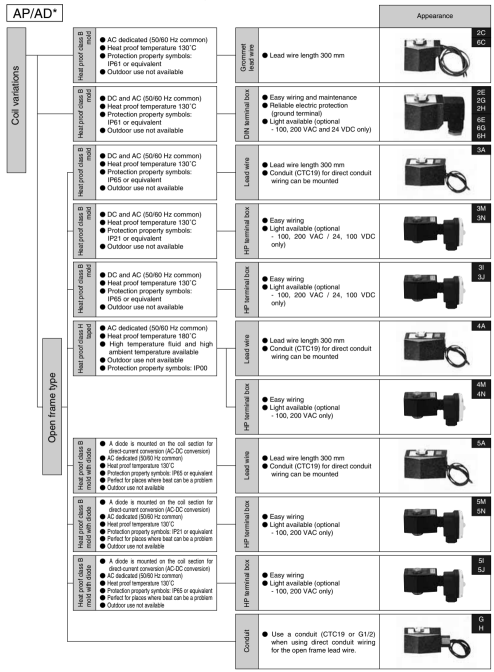
CVSE CPE/ CPD

Medical analysis Custom order

General purpose valve Pilot operated/Pilot kick type 2 port solenoid valve

Coil selection guide

Coil housing types and selection guide A wide variety is available to match applications. Refer to the structure and features to select the optimum model.



Repair parts table per coil option

| Coil option symbol | Voltage | | Repai | | |
|--------------------|---------|------------------|---------------|---------------|----------------------|
| | - | Plunger assembly | Core assembly | Coil assembly | Actuator assembly *1 |
| 0 or 2C | AC | 0 | 0 | 0 | 0 |
| 6C *2 | DC | _ | _ | - | 0 |
| 2E 2G 2H | AC | 0 | 0 | 0 | 0 |
| 2E 2G 2H | DC | 0 | 0 | 0 | 0 |
| 6E 6G 6H *2 | DC | _ | _ | - | 0 |
| ЗА | AC | | 0 | 0 | 0 |
| | DC | | 0 | 0 | 0 |
| 3M 3N | AC | 0 | 0 | 0 | 0 |
| | DC | | 0 | 0 | 0 |
| 3I 3J | AC | 0 | 0 | 0 | 0 |
| | DC | | 0 | 0 | 0 |
| 4A | AC | 0 | 0 | 0 | 0 |
| 4M 4N | AC | 0 | 0 | 0 | 0 |
| 5A | AC | 0 | 0 | 0 | 0 |
| 5M 5N | AC | 0 | 0 | 0 | 0 |
| 5I 5J | AC | 0 | 0 | 0 | 0 |

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

HNB/G USB/G

FAB/G

FGB/G FVB

FWB/G FHB

FLB

AB

AG AP/ AD

APK/ ADK For dry air Explosion

proof

HVB/ HVL SAB/ SVB NP/NAP/

NVP CHB/G

MXB/G

Other G.P. systems PD/FAD/ PJ CVE/

CVSE CPE/ CPD

Medical analysis

Custom order

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

Coil selection guide Coil housing types and selection guide

Wide coil variation is available.

Refer to the structure and features to select the optimum model.

| | | NDK1* | о ор. | arr | · modol. | Appearance |
|-----------------|-----------------|---|-------|----------------------|--|----------------|
| suc | | AC dedicated (50/60 Hz common) Heat proof temperature 130°C Protection property symbols: IP61 or equivalent Outdoor use not available | | Grommet lead wire | ● Lead wire length 300 mm | 20 |
| Coil variations | | D D And AC (50/60 Hz common) Heat proof temperature 130°C Protection properly symbols: IP61 or equivalent Outdoor use not available | | DIN terminal box | Easy wiring and maintenance Reliable electric protection (ground terminal) Light available (optional 100, 200 VAC and 24 VDC only) | 2E 2G 2H |
| | | Description Desc | _ | Lead wire | Lead wire length 300 mm Conduit (CTC19) for direct conduit wiring can be mounted | 34 |
| | | D D D D D D D D D D D D D D D D D | | HP terminal box | Easy wiring Upht available (optional - 100, 200 VAC / 24, 100 VDC only) | 3M 3N |
| | | D D and AC (50/60 Hz common) Heat proof temperature 130°C Protection properly symbols: IP65 or equivalent Outdoor use not available | _ | HP terminal box | Easy wiring Light available (optional 100, 200 VAC / 24, 100 VDC only) | 31 3J 11 |
| | 0 | AC dedicated (50/60 Hz common) Heat proof temperature 180°C High temperature fluid and high ambient temperature available Outdoor use not available Protection property symbols: IP00 | | Lead wire | Lead wire length 300 mm Conduit (CTC19) for direct conduit wiring can be mounted | 44 |
| | Open frame type | | | HP terminal box | Easy wiring Light available (optional - 100, 200 VAC only) | 4M 4N |
| | 0 | A diode is mounted on the coil section for direct-current conversion (Ac-Dc conversion) A C dedicated (5060 Hz common) A C dedicated (5060 Hz common) Protection property symbols: IP65 or equivalent of the coil and the coil section for direct to protect the common of the coil section for direct to protect the common of the coil section for direct to protect the common of the coil section for direct to protect the common of the coil section for direct the coil section for | | Lead wire | Lead wire length 300 mm Conduit (CTC19) for direct conduit wiring can be mounted | 5A |
| | | A diode is mounted on the coil section for direct-current conversion (AC-DC conversion) A C dedicated (5060 Hz common) Heat proof temperature 130°C Protection properly symbols: IP21 or equivalent of the conversion (AC-DC conversion) Protection properly symbols: IP21 or equivalent of the conversion (AC-DC conversion) Protection properly symbols: IP21 or equivalent of the conversion (AC-DC conversion) Outdoor use not available | | HP terminal box | Easy wiring Light available (optional - 100, 200 VAC only) | 5M 5N |
| | | A diode is mounted on the coil section for direct-current conversion (AC-DC conversion) A C dedicated (5060 Hz common) Heat proof temperature 130°C Protection properly symbols: IP85 or equivalent profession (AC-DC conversion) Protection properly symbols: IP85 or equivalent or experiment of the coil section for direct conversion (AC-DC conversion) Outdoor use not available | | HP terminal box | Easy wiring Light available (optional - 100, 200 VAC only) | 5l 5J *1 |
| | | | | Conduit | Use a conduit (CTC19 or G1/2) when using direct conduit wiring for the open frame lead wire. | O H |



Safety precautions

Always read this section before starting use.

Pilot operated 2 port solenoid valve (AP/AD) and pilot kick type 2 port solenoid valve (APK/ADK)

Design & Selection

MARNING WARNING

■ Working fluid

- (1) When using this valve for dry air or inert gas, the life can be shortened considerably due to wear. Use a valve for dry air.
- (2) This valve cannot be used for maintaining the vacuum.

CAUTION

Fluid viscosity

The fluid viscosity must be 50 mm²/s or less. Malfunctions could occur if the viscosity is higher than 50 mm²/s. (This value is 20 mm²/s or less for the APK Series.)

2 Leakage current from other fluid control components

When operating the solenoid valve with a programmable controller, etc., check that the output leakage current from Tr the programmable controller is within the following specifications.

| Voltage | AC | | AC diode | | DC | |
|------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Series no. | 100 V | 200 V | 100 V | 200 V | 12 V | 24 V |
| AP, AD | 6 mA or less | 3 mA or less | 2 mA or less | 1 mA or less | 2 mA or less | 1 mA or less |
| APK, ADK | 6 mA | 3 mA | 2 mA | 1 mA | 2 mA | 1 mA |

Installation, Piping & Wiring

CAUTION

Installation

(1) As a general rule, the valve must be installed vertically with the coil facing upward.

2 Pipina

- (1) If the pipe vibrates when the solenoid valve is opened and closed, securely fix the piping.
- (2) When passing steam, steam generated from a boiler will contain a large amount of drainage. Always install a drain trap.
- (3) When passing steam, water replenished to the boiler will contain matters such as "calcium salt" and "magnesium salt". These matters will react with oxygen and carbon oxide causing scales and sludge, so always install a "water softener" and a filter for steam.
- (4) When the regulator and solenoid valve are directly coupled, the parts could mutually vibrate causing resonance and chattering.
- (5) If the piping cross-section area on the fluid inlet is reduced. the operation may become unstable due to a differential pressure fault during valve operation. The piping on the fluid inlet must have a size that matches the valve port size.

3 Wiring

(1) Refer to page 53 in the Introduction for details on connecting the terminal box.

When Using

A CAUTION

■ Instantaneous leakage

With the pilot operated type or pilot kick type 2 port valve, if sudden pressure is applied when the pump starts while the valve is closed, the valve may open for an instant causing fluid to leak. Caution is required during use.

2 Operation

Do not apply back pressure. The valve could malfunction.

3 Water hammer

If water hammering occurs causing a problem, consider using the CKD "WHL type" or "RSV type" solenoid valve or a motor valve.

4 Manual operation

Always observe the following points when using a manual override.

<For NO (normally open) type>

Opening: Insert a flat-tip screwdriver into the slit on the manual shaft, and turn it approx. 120° to the right or left. The plunger will rise

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

Closing: Turn the manual shaft from the open position to the vertical position. The plunger will lower and the valve will close. (Refer to the following drawings.)



Valve opened



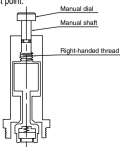
<For NO (normally open) type>

(1) Closing the valve with manual operations

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) Resetting (when not using manual override) Always rotate the manual dial counterclockwise and return it to the highest point.



A CAUTION

1 Thermal insulation cover

When piping for steam or hot water, etc., use an insulating cover structure that can be disassembled for maintenance purposes.

Avoid placing an insulating cover on the entire solenoid valve or on the coil section. The coil could burn.

2 Tightening torque

When disassembling or assembling, tighten the body bolt, core assembly and nut with the following tightening torques.

| | | Body bolt tightening torque | Core assembly tightening torque | Nut tightening torque | |
|---|----------------------|-----------------------------|--|--------------------------|--|
| AP 11 AD 11 AD 12 | 8A 10A | 3 to 4 N⋅m | | | |
| APK11 ADK111 ADK112 AP 212 AD 222 APK21 ADK21 | 15A 20A | 5 to 7 N⋅m | 30 to 45 N·m (45 to 60 N·m for APK11-15A to 25A) | | |
| | 25A | 9 to 12 N·m | | 8 to 16 N⋅m | |
| | 32 Å 40 Å 50 Å | 10 to 00 N m | (AFK11-15A to 25A) | | |
| | 32 Å 40 Å 50 Å | 18 to 28 N·m | 80 to 120 N·m | | |

Working Environment



A CAUTION

IP65 (IEC60529 (IEC529:1989-11)) standards are applied to the test. Avoid use in conditions where water or cutting oil directly contacts the valve.

Explanation of protection property symbols and examination method of IP65

Protective structure

Note: IP-65 is a standard as followings.

■IEC (International Electrotechnical Commission) standards

(IEC60529 (IEC529:1989-11))



1st characteristic number (protection grade for foreign solid)

| Grade | Degree of | protection |
|-------|-----------------|--------------------------------------|
| 6 | Dust proof type | Powder and dust do not enter inside. |

2nd characteristic number (protection grade for entry of water)

| Gra | ade | Degree of | protection | Overview of test method (fresh water is used) |
|-----|-----|--------------------|--|--|
| 5 | 5 | Protection for jet | No harmful effects occur even when water is sprayed with nozzles from all directions. | Using the following test device, spray water for 1 minute per 1 m² of test sample (exterior) surface area from all directions, for a total of 3 minutes or more. Spray nozzle inner diameter: e6.3 mm |

HNB/G HSR/G

FAB/G

FGB/G

FVB

FWB/G FHB

FLB

AB

AG

APK/ dry air

Explosion proof HVB/ HVL SAR/ SVB

NP/NAP/ NVP CHB/G

MXR/G

Other G.P. PD/FAD/

CVE/ CVSE

CPE/ CPD

Medical analysis

Custom order

General purpose valve Pilot operated/Pilot kick type 2 port solenoid valve

2, 3 port solenoid valve for dry air (general purpose valve)

Electronic Catalog file list

2, 3 port solenoid valve for dry air (general purpose valve)

Direct acting 2 port AB_Z (pages 316 to 317)

Electronic Catalog file list is applied to "CAD DATA 2006".

| Model no. | | DXF | MICRO CADAM | |
|--------------------------------------|-------------|------------------|-------------------------------------|--|
| Model 110. | Folder name | Filename | Filename (GROUP: CAD, USER: STDLIB) | |
| AB31-Z | AB_Z | ab31_z | CKD-AB31-Z | |
| AB31-Z-K/H | | ab31_z_k_h | CKD-AB31-Z-K/H | |
| AB31-Z-A | | ab31_z_a | CKD-AB31-Z-A | |
| AB31-Z-SUS | | ab31_z_sus | CKD-AB31-Z-SUS | |
| AB41-02-Z | | ab41_02_z | CKD-AB41-02-Z | |
| AB41-02-7-Z | | ab41_02_7_z | CKD-AB41-02-7-Z | |
| AB41-03/04-Z | | ab41_03_04_z | CKD-AB41-03/04-Z | |
| AB41-Z-K/H | | ab41_z_k_h | CKD-AB41-Z-K/H | |
| AB41-02-Z-A | | ab41_02_z_a | CKD-AB41-02-Z-A | |
| AB41-02-7-Z-A | | ab41_02_7_z_a | CKD-AB41-02-7-Z-A | |
| AB41-02-Z-SUS | | ab41_02_z_sus | CKD-AB41-02-Z-SUS | |
| AB41-02-7-Z-SUS | | ab41_02_7_z_sus | CKD-AB41-02-7-Z-SUS | |
| AB41-03/04-Z-SUS | | ab41_03_04_z_sus | CKD-AB41-03/04-Z-SUS | |
| GAB3-Z | | gab3_z | CKD-GAB3-Z | |
| GAB3-Z-A | | gab3_z_a | CKD-GAB3-Z-A | |
| Mounting plate, cable gland, conduit | | ab_ag_z_op | CKD-AB/AG-Z-OP | |

Direct acting 3 port AG_Z (pages 326 to 327)

| Model no. | | DXF | MICRO CADAM | |
|--------------------------------------|-------------|--------------|-------------------------------------|--|
| Model no. | Folder name | Filename | Filename (GROUP: CAD, USER: STDLIB) | |
| AG3-Z | AG_Z | ag3_z | CKD-AG3-Z | |
| AG3-Z-K/H | | ag3_z_k_h | CKD-AG3-Z-K/H | |
| AG3-Z-A | | ag3_z_a | CKD-AG3-Z-A | |
| AG3-Z-SUS | | ag3_z_sus | CKD-AG3-Z-SUS | |
| AG4-02-Z | | ag4_02_z | CKD-AG4-02-Z | |
| AG4-03-Z | | ag4_03_z | CKD-AG4-03-Z | |
| AG4-Z-K/H | | ag4_z_k_h | CKD-AG4-Z-K/H | |
| AG4-02-Z-A | | ag4_02_z_a | CKD-AG4-02-Z-A | |
| AG4-03-Z-A | | ag4_03_z_a | CKD-AG4-03-Z-A | |
| AG4-02-Z-SUS | | ag4_02_z_sus | CKD-AG4-02-Z-SUS | |
| AG4-03-Z-SUS | | ag4_03_z_sus | CKD-AG4-03-Z-SUS | |
| GAG3-Z | | gag3_z | CKD-GAG3-Z | |
| GAG3-Z-A | | gag3_z_a | CKD-GAG3-Z-A | |
| Mounting plate, cable gland, conduit | | ab_ag_z_op | CKD-AB/AG-Z-OP | |

Explosion proof direct acting 2 port AB*E-Z (pages 342 to 343)

| Model no. | DXF | | MICRO CADAM | |
|---|-------------|--------------|-------------------------------------|--|
| Model no. | Folder name | Filename | Filename (GROUP: CAD, USER: STDLIB) | |
| AB41E-02-Z | AB_E_Z | ab41e_02_z | CKD-AB41E-02-Z | |
| AB41E-02-7-Z | | ab41e_02_7_z | CKD-AB41E-02-7-Z | |
| AB41E-02-Z-A | | ab41e_02_z_a | CKD-AB41E-02-Z-A | |
| AB41E-03-Z-A | | ab41e_03_z_a | CKD-AB41E-03-Z-A | |
| Accessory (mounting plate, manual mounting plate) | | a_e_f | CKD-A*E-F | |

Explosion proof direct acting 3 port AG4*E-Z (pages 346 to 347)

| Model no. | DXF | | MICRO CADAM |
|---|-------------|-------------|-------------------------------------|
| woder no. | Folder name | Filename | Filename (GROUP: CAD, USER: STDLIB) |
| AG4E-02-Z | AG_E_Z | ag4e_02_z | CKD-AG4E-02-Z |
| AG4E-03-Z |] | ag4e_03_z | CKD-AG4E-03-Z |
| AG4E-02-Z-A | | ag4e_02_zva | CKD-AG4E-02-Z-A |
| AG4E-03-Z-A |] | ag4e_03_z_a | CKD-AG4E-03-Z-A |
| Accessory (mounting plate, manual mounting plate) |] | a_e_f | CKD-A*E-F |

Pilot kick type 2 port ADK_Z (page 352)

| Model no. | DXF | | MICRO CADAM |
|--------------|-------------|--------------|-------------------------------------|
| Wodel no. | Folder name | Filename | Filename (GROUP: CAD, USER: STDLIB) |
| ADK11-8/10-Z | ADK_Z | adk11_8_10_z | CKD-ADK11-8/10-Z |
| ADK11-15-Z | | adk11_15_z | CKD-ADK11-15-Z |
| ADK11-20-Z | | adk11_20_z | CKD-ADK11-20-Z |
| ADK11-25-Z | | adk11_25_z | CKD-ADK11-25-Z |