CVE2/CVSE2 CVE3/CVSE3

(Coolant valve)

For coolant

Air operated 2, 3 port valve (coolant control)

Series variation

Overview

This is a reliable 2, 3 port coolant valve with cylinder drive method.

This valve for tool machine cutting oil or coolant control incorporates a metal seal to prevent the entry of cutting chips, abrasive grains and foreign debris, and ensures highly reliable control.

The air operated type and solenoid valve mounted type are available. These can be used in precise machines.

Features

High corrosion resistant materials

Cast iron body, and stainless steel metal seal used in valve seat. NBR or FKM packing seal can be selected. Materials optimum for coolant are used.

Certain operation

Certain operation is enabled with external pilot air operated cylinder.

Water hammer prevented (Only 2 port valve)

Resistant to foreign matter A metal seal is used.

Usable in flammable

environment.

(Air operated type)



CONTENT

▲Safety precautions		702
 Product introduction 		706
Low pressure (0.5 MPa and 1.	0 MPa), 2 port valve	
 Air operated type 	CVE2, CVE22-05/10	708
 Solenoid valve mounted type 	CVSE2, CVSE22-05/10	708
Medium pressure (1.6 MPa an	nd 3.0 MPa), 2 port valve	
 Air operated type 	CVE2, CVE22-16/30	718
 Solenoid valve mounted type 	CVSE2, CVSE22-16/30	718
High pressure (7.0 MPa), 2 po	rt valve	
 Air operated type 	CVE2, CVE22-70	726
 Solenoid valve mounted type 	CVSE2, CVSE22-70	726
Medium/high pressure (3.5 MF	Pa and 7.0 MPa), 3 port va	lve
 Air operated type 	CVE3-35/70	732
 Solenoid valve mounted type 	CVSE3-35/70	732
Low pressure (0.3 MPa), 3 por	rt valve	
 Air operated type 	CV3E	744
 Solenoid valve mounted type 	CVS3E	744
CAD Electronic Catalog file list		746

Always read the precautions in the Introduction and page 702 before starting use.

HNB/G

HSR/G

FAB/G FGB/G

FVB

FWB/G

FHB

FLB AR

AG

AD APK/ ADK

For dry air Explosion proof

HVR/ HVL SAR/ SVB

700

NP/NAP/ NVP CHB/G

MXB/G

Other G.P. systems

PD/FAD/ P.J

CVSE CPE/ CPD

Medica analysis Custom

order Coolant valve
Air operated 2, 3 port valve

Series variation

Air operated 2, 3 port valve (coolant control) (Coolant valve)

No of nort	0-1			Working pressure					
No. of port	Category			range MPa	Rc3/8	Rc1/2			
		ē	Air operated type	CVE2-***-05	0.40.0.5	•	•		
		essui	Solenoid valve mounted type	CVSE2-***-05	0 to 0.5	•	•		
		Low pressure	Air operated type	CVE2-***-10	0 to 1 0	•	•		
		3	Solenoid valve mounted type	CVSE2-***-10	0 to 1.0	•	•		
0		anre	Air operated type	CVE2-***-16	0 to 1 6	•	•		
2 port	T See S	press	Solenoid valve mounted type	CVSE2-***-16	0 to 1.6	•	•		
		Medium pressure	Air operated type	CVE2-***-30	0.4- 0.0	•	•		
			Solenoid valve mounted type	CVSE2-***-30	0 to 3.0	•	•		
		High pressure	Air operated type	CVE2-***-70	0.4- 7.0	•	•		
			High pr	Solenoid valve mounted type	CVSE2-***-70	0 to 7.0	•	•	
		essure	Air operated type	CV3E-***-03	0.4- 0.0				
	- 5	Low pressure	Low pre	Solenoid valve mounted type	CVS3E-***-03	0 to 0.3			
2	_	pressure	Air operated type	CVE3-***-35	0.4- 0.5	•	•		
3 port		Medium pressure	Solenoid valve mounted type	CVSE3-***-35	0 to 3.5	•	•		
		High pressure	Air operated type	CVE3-***-70	0.4- 7.0	•	•		
		High pr	Solenoid valve mounted type	CVSE3-***-70	0 to 7.0	•	•		

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 Coolant valve Air operated 2, 3 port valve



Safety precautions Always read this section before starting use.

Air operated 2, 3 port valve (coolant valve) (CVE/CVSE)

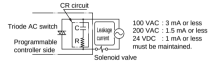
Design & Selection

1. Safety designing

A CAUTION

■ 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.



2. Working fluid

AWARNING

■ Working fluid

The compatibility has not been evaluated with all coolants. Particularly, if coolant contains high levels of chlorine or sulfur, materials used at wetted parts could be adversely affected. Confirm the compatibility when making a selection. Non-corrosive fluids refer to fluids that do not affect or are not affected when they contact the valve's wetted part materials.

Wetted part materials: cast iron (nickel plating), stainless steel, nitrile rubber or fluoro rubber, and epoxy resin adhesive.

■ External pilot air

(1) Drainage measures - Compressed air contains high levels of drainage (water, oxidized oil, tar, foreign matter) that can significantly reduce the reliability of pneumatic components. As measures against drain, improve air quality by dehumidifying with an after cooler or dryer, removing foreign matter with a filter, and removing tar with a tar removal filter, etc.

- (2) Pre-lubrication This series is pre-lubricated, so no lubricator is required. However, once lubrication has been started, it must be continued so that the lubricant is not used up. For lubrication, use the turbine oil Class 1 ISO VG32 (#90) or equivalent
- (3) Filter Install a filter with a 5 µm or less filter element.

3. Working environment

AWARNING

- CVSE Series cannot be used in an explosive gas atmosphere. When using in an explosive gas atmosphere, change to the CVE Series, and provide a separate explosion proof solenoid valve on the pilot air circuit.
- If there are high levels of dust in the area, install a downwardfacing silencer or elbow joint on the exhaust port so that dust does not enter.
- When using in a place where water splashes on the valve, take appropriate measures to protect it.

4. How to use

A CAUTION

Pilot air pressure

Use pilot air pressure in accordance with the specifications.

Installation & Adjustment

1. Pipina

A CAUTION

■ Do not pipe using the solenoid valve section. There is a risk of damage. (For solenoid valve mounted type)

■ When piping the CVE or CVSE Series, pay attention to the supply ports on the unit and pilot operation sides.

Model no.	Unit side supply port	Pilot operation side supply port
CVE2		Х
CVE22		Υ
CVSE2/CVSE22	IN	Р
CVE3		Υ
CVSE3		Р

Note: Pipe the unit side supply port so that the arrow on the body matches the fluid flow direction. If supplied in reverse, internal components could be damaged when the valve operates.

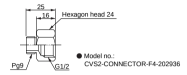
CVE/CVSE Series

Individual precautions

2. Wiring

A CAUTION

- Wiring of solenoid valve mounted type
 - (1) Refer to connections in pages 54 to 55 in the Introduction when wiring to a DIN terminal box or T type terminal box.
 - (2) The size of the screw for the junction box outlets of the DIN terminal box can be changed from Pg9 to G1/2 using the optional connector below.



(3) Coil direction can be changed 180°. To reverse the electrical connection direction, rotate only the coil. Do not lose internal parts when removing the coil.

During Use & Maintenance

1. Maintenance & inspection

ACAUTION

- Pilot air pressure Use pilot air pressure in accordance with the specifications.
- If water hammer occurs when a 3 port coolant valve for medium/high pressure operates, reduce the noise as follows.
 - (1) Install a metering valve on the valve IN side, then adjust the metering valve to reach the required flow. If these countermeasures fail, contact CKD.

2. Assembling & disassembling

AWARNING

■ A spring is used in the cylinder cover. When disassembling this type, the spring could pop out and cause injuries, so take care.

The NC (normally closed) type 2 port valve has a snap ring to prevent the spring from popping out. Do not remove the snap ring.

HNB/G

HSR/G

FAB/G

FGB/G FV/R

FWB/G

FHB FLB

AR

AG

AD APK/ ADK

For dry air

Explosion

proof HVR/

HVL SAR/ SVB

NP/NAP/ NVP

CHB/G

MXB/G

Other G.P. systems

PD/FAD/ P.J

CVE/ CVSE

CPE/ CPD

> Medical analysis Custom

order

CVE/CVSE Series

Assembling pilot solenoid valve (for solenoid valve mounted type)

If the pilot solenoid valve has been disassembled, assemble it as follows.

(1) Coil side

Disassembling

Loosen the cross headed pan head machine screw, and lift up the coil assembly.

The outer spring, plunger assembly and O ring can be removed.

Reassembling

Set the parts in the sequence of the O ring, plunger assembly, outer spring and coil assembly.

Tighten the cross headed pan head machine screw with a torque of 0.7 to 1.1 N·m.

(2) Cover side

Disassembling

Loosen the flat headed cross cut screw, and remove the cover. The valving element spring, valving element guide assembly and O ring can be removed.

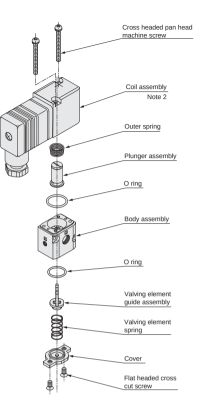
Reassembling

Set the parts in the sequence of the O ring, valving element guide assembly, valving element spring and cover. Tighten the flat headed cross cut screw with a torque of 0.7 to 1.1 N·m.

Note 1: Do not lose the components such as springs during disassembly.

Note 2: The coil assembly direction can be changed 180°. Loosen the cross headed pan head machine screw to change the direction.

Note 3: Turbine oil is applied to the plunger as a lubricant.



■ Model no. of pilot solenoid valve (actuator assembly kit) for CVSE

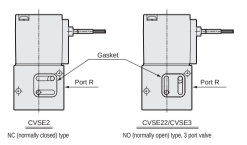
CVSE2-ACTUATOR-0 Rated voltage

Note 1: Indicate the coil option symbol in field *1.

Note 2: Consult with your CKD Sales Representative about the solenoid valve (actuator assembly kit) for CVS3E.

Gasket direction (for solenoid valve mounted type)

The gasket has an orientation. Check the orientation when reassembling.





Air operated 2 port valve for medium pressure

CVSE2/CVSE22-16/30 Series CVE2/CVE22-16/30 Series

- NC (normally closed) type, NO (normally open) type
- Port size: Rc3/8 to Rc1
- Medium pressure 1.6 MPa, 3.0 MPa

Refer to Ending 17 for details.

JIS symbol

CVE2 (air operated type)
: NC type
OUT

X

OUT

CVE22 (air operated type): NO type



CVSE2 (solenoid valve mounted type)NC type



CVSE22 (solenoid valve mounted type)
 NO type



Common specifications for 1.6 MPa

Model no.	CVE2/CVSE2	CVE22/CVSE22		
Actuation	NC (normally closed) type	NO (normally open) type		
Working fluid	Coolant, other no	on-corrosive fluids (*1)		
Fluid viscosity mm ²	s 500 c	500 or less		
Working pressure range MF	0 to 1.6			
Withstanding pressure (water) MF	6.0			
Fluid temperature	-10 to 60 (no freezing)			
Ambient temperature	-10 to 60			
Valve seat leakage cm³/mi	ı. 20 or les	s (water)		
Mounting attitude	Fr	ee		
Pilot air pressure MF	0.25	to 0.7		

^{*1:} Fluids that do not affect cast iron (nickel plating), stainless steel, copper, nitrile rubber or fluoro rubber

Electric specifications (solenoid valve mounted type common specifications)					
Rated voltage (*2)		100 VAC (50/60 Hz), 110 VAC (60 Hz); 200	100 VAC (50/60 Hz), 110 VAC (60 Hz); 200 VAC (50/60 Hz), 220 VAC (60 Hz); 24 VDC		
Apparent power	Holding	3.6 (50 Hz),	2.8 (60 Hz)		
(VA)	Starting	11 (50 Hz), 9 (60 Hz)			
Power consumption	AC	1.9 (50 Hz),	1.5 (60 Hz)		
(W)	DC	2	.0		
Heat proof class		E	3		
Protective structure		DIN terminal box (Pg9)	IPX5		
(IEC standards 529)		T type terminal box (G1/2)	IPX5		

^{*2:} Allowable voltage range must be within ±10% of the rated voltage.

Individual specifications for 1.6 MPa

Item	Port size	Orifice	Cv flow	Pilot	Weigl	nt (kg)
Model no.	Port Size	(mm)	factor	port size	CVE2(2)	CVSE2(2)
CVE2(2)/CVSE2(2)-10A-16	Rc3/8	10.5	3.6		0.9	1.0
CVE2(2)/CVSE2(2)-15A-16	Rc1/2	10.5	4.6	D-4/0	0.9	1.0
CVE2(2)/CVSE2(2)-20A-16	Rc3/4	14.5	7	Rc1/8	1.3	1.4
CVE2(2)/CVSE2(2)-25A-16	Rc1	18.5	11.5		2.2	2.3

HNB/G

USB/G

FAB/G

FGB/G

FWB/G

FHB

FLB AB

AG

AD APK/

ADK For dry air

Explosion proof HVB/

HVL SAB/ SVB NP/NAP/

NVP CHB/G

MXB/G

Other G.P.

PD/FAD/ PJ

CVSE CPE/ CPD

Medical analysis Custom

order Coolant valve for medium pressure Air operated 2 port valve

Common specifications for 3.0 MPa

Model no.	CVE2/CVSE2	CVE22/CVSE22			
Actuation	NC (normally closed) type	NO (normally open) type			
Working fluid	Coolant, other no	n-corrosive fluids (*1)			
Fluid viscosity mm ² /s	500 o	r less			
Working pressure range MPa	0 to 3.0				
Withstanding pressure (water) MPa	6.0				
Fluid temperature *C	-10 to 60 (no freezing)				
Ambient temperature *C	-10 t	o 60			
Valve seat leakage cm³/min.	20 or les	s (water)			
Mounting attitude	Free				
Pilot air pressure MPa	0.25	0 0.7			

^{*1:} Fluids that do not affect cast iron (nickel plating), stainless steel, copper, nitrile rubber or fluoro rubber

Electric specifications (solenoid valve mounted type common specifications)					
Rated voltage (*2)		100 VAC (50/60 Hz), 110 VAC (60 Hz); 200 VAC (50/60 Hz), 220 VAC (60 Hz); 24 VDC			
Apparent power	Holding	3.6 (50 Hz), 2.8 (60 Hz)			
(VA)	Starting	11 (50 Hz), 9 (60 Hz)			
Power consumption	AC	1.9 (50 Hz), 1.5 (60 Hz)			
(W)	DC	2	.0		
Heat proof class		В			
Protective structure	cture DIN terminal box (Pg9)		IPX5		
(IEC standards 529)		T type terminal box (G1/2) IPX5			

^{*2:} Allowable voltage range must be within ±10% of the rated voltage.

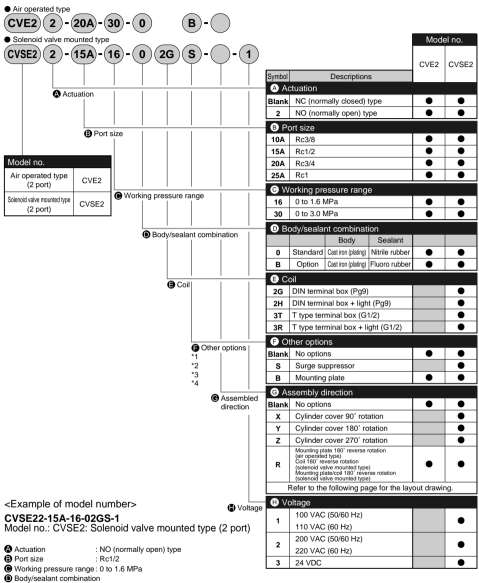
Individual specifications for 3.0 MPa

marriada opositionation of ordina							
Item	5	Orifice Cy flow		Pilot	Weight (kg)		
Model no.	Port size	(mm)	factor	port size	CVE2(2)	CVSE2(2)	
CVE2(2)/CVSE2(2)-10A-30	Rc3/8	8	2.6		0.9	1.0	
CVE2(2)/CVSE2(2)-15A-30	Rc1/2	10.5	4.2	D-4/0	1.3	1.4	
CVE2(2)/CVSE2(2)-20A-30	Rc3/4	14	7.5	Rc1/8	2.2	2.3	
CVE2(2)/CVSE2(2)-25A-30	Rc1	18.5	11		3.4	3.5	

CVE2/CVSE2-16/30 Series

@

How to order



: Body - cast iron (plating), sealant - nitrile rubber

Coil : DIN terminal box (Pg9)
 Other options : Surge suppressor
 Assembly direction : No options

♣ Voltage : 100 VAC (50/60 Hz), 110 VAC (60 Hz)

^{*1:} The mounting plate (B) cannot be installed when the combination of B and C is 20A-30, 25A-16 or 25A-30.

^{*2:} Indicate SB in • to select both surge suppressor and mounting plate.

^{*3:} The surge suppressor is mounted in the terminal box.

^{*4:} A manual override (non-locking) is provided as standard for the solenoid valve mounted type.

G Assembly direction

CVSE2 (solenoid valve mounted type) *5							
Symbol	Blank (standard)	X	Y	Z	R		
Direction	Without rotation	Cylinder cover 90° rotation	Cylinder cover 180° rotation	Cylinder cover 270° rotation	Coil reverse rotation		
Arrangement	Į.		Į.		Į.		

CVSE	CVSE2 (solenoid valve mounted type) *1/5							
Symbol	B (mounting plate)	B-X	B-Y *6	B-Z *6	B-R			
Direction	Without rotation	Cylinder cover 90° rotation	Cylinder cover 180° rotation Mounting plate reverse rotation	Cylinder cover 270° rotation Mounting plate reverse rotation	Coil reverse rotation Mounting plate reverse rotation			
	4	4	4	4	4			
Arrangement								

CVE2	CVE2 (air operated type) *1/5							
Symbol	B (mounting plate)	B-R						
Direction	Without rotation	Mounting plate reverse rotation						
Arrangement								

*5: Clockwise rotation angles are shown as viewed from above with IN

port facing right.
*6: The mounting plate is assembled on the 180° opposite side.

indicates flow path direction, while indicates pilot port IN.

HNB/G USB/G

> FAB/G FGB/G

FVB FWB/G

FHB FLB

AB

AG 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/

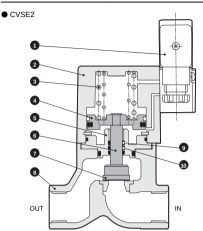
CPD Medical analysis

Custom order Coolant valve for medium pressure Air operated 2 port valve

CVSE2-16/30 Series

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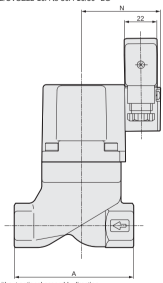
Internal structure and parts list

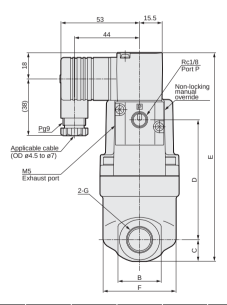


No.	Parts name	Material	
1	Pilot solenoid valve	-	
2	Cylinder cover	ADC12	Aluminum die casting
3	Spring	SWP	Piano wire
4	Piston	A2017	Aluminum
5	Adaptor	SUS303	Stainless steel
6	Piston rod	SUS304	Stainless steel
7	Main valving element	SUS420J2	Stainless steel
8	Body	FCD450	Cast iron (plating)
•	Valve seat	SUS420J2	Stainless steel
9	O ring	NBR (FKM)	Nitrile rubber (fluoro rubber)
10	Rod packing seal	NBR (FKM)	Nitrile rubber (fluoro rubber)

Dimensions

DIN terminal box (Pg9) CVSE2/CVSE22-10A to 50A-16/30-*2G



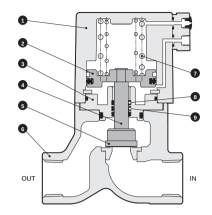


* Shown without optional assembly direction.

Model no.	Α	В	С	D	Е	F	G	N
CVSE2*-10A-16-*2G	80	29	14.5	80.5	140	53	Rc3/8	53
CVSE2*-15A-16-*2G	80	29	14.5	80.5	140	53	Rc1/2	53
CVSE2*-20A-16-*2G	90	35	17.5	100.5	163	63	Rc3/4	57.5
CVSE2*-25A-16-*2G	90	43	21.5	120	186.5	77	Rc1	64.5
CVSE2*-10A-30-*2G	80	29	14.5	80.5	140	53	Rc3/8	53
CVSE2*-15A-30-*2G	90	35	17.5	100.5	163	63	Rc1/2	57.5
CVSE2*-20A-30-*2G	90	43	21.5	120	186.5	77	Rc3/4	64.5
CVSE2*-25A-30-*2G	90	43	21.5	145.5	212	95	Rc1	72.5

Internal structure and parts list

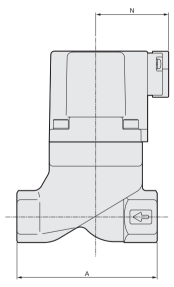
● CVE2

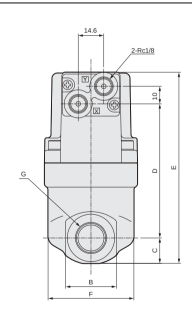


No.	Parts name	Material	
1	Cylinder cover	ADC12	Aluminum die casting
2	Piston	A2017	Aluminum
3	Adaptor	SUS303	Stainless steel
4	Piston rod	SUS304	Stainless steel
5	Main valving element	SUS420J2	Stainless steel
6	Body	FCD450	Cast iron (plating)
	Valve seat	SUS420J2	Stainless steel
7	Spring	SWP	Piano wire
8	O ring	NBR (FKM)	Nitrile rubber (fluoro rubber)
9	Rod packing seal	NBR (FKM)	Nitrile rubber (fluoro rubber)

Dimensions

CVE2/CVE22-10A to 50A-16/30-**





* The pilot pressurization port is port X for the NC type and port Y for the NO type.

Model no.	Α	В	С	D	Е	F	G	N
CVE2*-10A-16-*	80	29	14.5	76.5	109	53	Rc3/8	41.5
CVE2*-15A-16-*	80	29	14.5	76.5	109	53	Rc1/2	41.5
CVE2*-20A-16-*	90	35	17.5	96.5	132	63	Rc3/4	46
CVE2*-25A-16-*	90	43	21.5	116	155.5	77	Rc1	53
CVE2*-10A-30-*	80	29	14.5	76.5	109	53	Rc3/8	41.5
CVE2*-15A-30-*	90	35	17.5	96.5	132	63	Rc1/2	46
CVE2*-20A-30-*	90	43	21.5	116	155.5	77	Rc3/4	53
CVE2*-25A-30-*	90	43	21.5	141.5	181	95	Rc1	61

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 Coolant valve for medium pressure Air operated 2 port valve

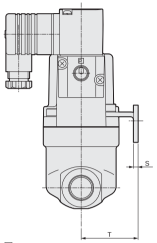
CVE2/CVSE2-16/30 Series

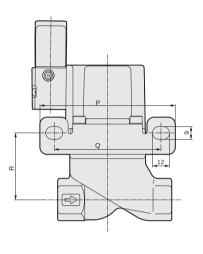
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Optional dimensions

Mounting plate

CVE2/CVE22 CVSE2/CVSE22 -10A to 25A-16/30-** $\ensuremath{\mathsf{B}}/\ensuremath{\mathsf{B}}-\ensuremath{\mathsf{R}}/\ensuremath{\mathsf{B}}-\ensuremath{\mathsf{Y}}$





- * Figure shows B.
- Mounting plate

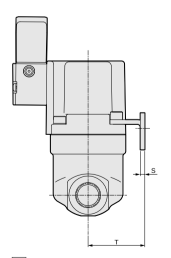
 CVE2/CVE22

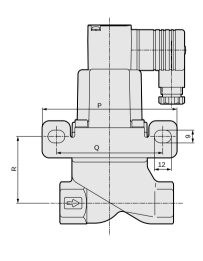
 CVSE2/CVSE22

 -10A to 25A-16/30-**

 B-X

 /B-Z





* Figure shows B-X

rigure snows [D-X].					
Model no.	Р	Q	R	S	Т
CV*E2*-10A-16-*B	95	75	47	3.2	40
CV*E2*-15A-16-*B	95	75	47	3.2	40
CV*E2*-20A-16-*B	105	85	53.5	3.2	45
CV*E2*-10A-30-*B	95	75	47	3.2	40
CV*E2*-15A-30-*B	105	85	53.5	3.2	45

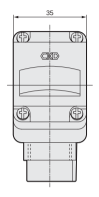
^{*} A mounting plate is enclosed only with the above models.

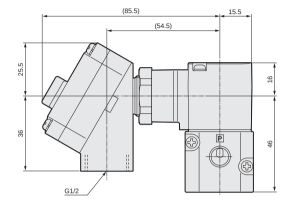
CVE2/CVSE2-16/30 Series

Optional dimension®

Optional dimensions

T type terminal box (G1/2) T type terminal box with light (G1/2) CVSE2/CVSE22-*-16/30-* 3T 3R





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

Coolant valve for medium pressure Air operated 2 port valve

CVE/CVSE Series

Electronic Catalog file list

Air operated 2, 3 port valve (coolant control) (coolant valve)

Air operated 2 port valve for low pressure (pages 714 to 716)

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

Madalina		DXF	MICRO CADAM		
Model no.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)		
CVE2/22-10A-5/10	CVE2	cve2_22_10a_5_10	CKD-CVE2/22-10A-5/10		
CVE2/22-15A-5/10		cve2_22_15a_5_10	CKD-CVE2/22-15A-5/10		
CVE2/22-20A-5/10		cve2_22_20a_5_10	CKD-CVE2/22-20A-5/10		
CVE2/22-25A-5/10		cve2_22_25a_5_10	CKD-CVE2/22-25A-5/10		
CVE2/22-32A-5/10		cve2_22_32a_5_10	CKD-CVE2/22-32A-5/10		
CVE2/22-32F-5/10		cve2_22_32f_5_10	CKD-CVE2/22-32F-5/10		
CVE2/22-40A-5/10		cve2_22_40a_5_10	CKD-CVE2/22-40A-5/10		
CVE2/22-40F-5/10		cve2_22_40f_5_10	CKD-CVE2/22-40F-5/10		
CVE2/22-50A-5/10		cve2_22_50a_5_10	CKD-CVE2/22-50A-5/10		
CVE2/22-50F-5/10		cve2_22_50f_5_10	CKD-CVE2/22-50F-5/10		
CVE2/22-65F-5/10		cve2_22_65f_5_10	CKD-CVE2/22-65F-5/10		
CVE2/22-80F-5/10		cve2_22_80f_5_10	CKD-CVE2/22-80F-5/10		
Option and accessory (mounting plate)		cve2_f	CKD-CVE2-F		

2 port valve for low pressure with solenoid valve (pages 712, 713, 716) Electronic Catalog file list is applied to "CAD DATA 2006".

Model no.	DXF		MICRO CADAM
Wodel 110.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
CVSE2/22-10A-5/10	CVSE2	cvse2_22_10a_5_10	CKD-CVSE2/22-10A-5/10
CVSE2/22-15A-5/10		cvse2_22_15a_5_10	CKD-CVSE2/22-15A-5/10
CVSE2/22-20A-5/10		cvse2_22_20a_5_10	CKD-CVSE2/22-20A-5/10
CVSE2/22-25A-5/10		cvse2_22_25a_5_10	CKD-CVSE2/22-25A-5/10
CVSE2/22-32A-5/10		cvse2_22_32a_5_10	CKD-CVSE2/22-32A-5/10
CVSE2/22-32F-5/10		cvse2_22_32f_5_10	CKD-CVSE2/22-32F-5/10
CVSE2/22-40A-5/10		cvse2_22_40a_5_10	CKD-CVSE2/22-40A-5/10
CVSE2/22-40F-5/10		cvse2_22_40f_5_10	CKD-CVSE2/22-40F-5/10
CVSE2/22-50A-5/10		cvse2_22_50a_5_10	CKD-CVSE2/22-50A-5/10
CVSE2/22-50F-5/10		cvse2_22_50f_5_10	CKD-CVSE2/22-50F-5/10
CVSE2/22-65F-5/10		cvse2_22_65f_5_10	CKD-CVSE2/22-65F-5/10
CVSE2/22-80F-5/10		cvse2_22_80f_5_10	CKD-CVSE2/22-80F-5/10
Option and accessory (T type terminal box, mounting plate)		cvse2_f	CKD-CVSE2-F



Electronic Catalog file list

Air operated 3 port valve (coolant control) (coolant valve)

3 port valve for low pressure (page 745)

Electronic	Catalog	file lie	ot ic	applied t	~ "C A D	DATA	2006"

	Model no.		DXF	MICRO CADAM	
Model IIo.		Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)	_
	CV3E-20A-3	CV3E	cv3e_20a_3	CKD-CV3E-20A-3	
	CV3E-25A-3		cv3e_25a_3	CKD-CV3E-25A-3	
	CVS3E-20A-3		cvs3e_20a_3	CKD-CVS3E-20A-3	
	CVS3E-25A-3		cvs3e_25a_3	CKD-CVS3E-25A-3	-
	Option and accessory (T type terminal box, mounting plate)		cv_e_f	CKD-CV*E-F	
	Accessory (T type terminal box, T type terminal box + light)]	cvs2 f	CKD-CVS2-F	

HNB/G

USB/G

FAB/G

FGB/G FVB

> FWB/G FHB

FLB AB

AG

AD APK/ ADK

For dry air Explosion

proof HVB/ HVL SAB/ SVB

NP/NAP/ NVP

CHB/G

MXB/G Other G.P.

PD/FAD/

CVE/ CVSE

CPE/ CPD Medical

analysis Custom order

Coolant valve Air operated 2, 3 port valve