

## Electro pneumatic regulator (solenoid valve type small)

# **EVS** Series

JIS symbol





# Overview

For electro pneumatic regulator EVS series, feedback control with semiconductor pressure sensor and electronic control circuit is used to enable continuous and precise controlling pneumatics with electric signals.

Smaller than EV0000, body extending cable is used to achieve ultimate convenience and space saving.

# **Features**

## (1) Small body

Redesigned the internal structure, the volume is reduced by approx. 50% comparing to CKD conventional model (EV0000 series) (cable outlet excluded)

#### (2) Light in weight

Minimized body, the weight is reduced by approx. 20% comparing to CKD conventional model (EV0000 series).

### (3) Space saving

Footprint is reduced by 40% comparing to CKD conventional model (EV0000 series). This enables installation in a narrow space, or in a raw, and contributes to reduce the device size.

#### (4) Non-bleeding

Oar poppet structure and PWM control are used to eliminate constant bleeding. This can be used not only for energy saving, also for the case that air source has no surplus.

## (5) High precision / high speed response Precision / high speed response of EV series is completely succeeded. New model can be

is completely succeeded. New model can be directly replaced from old one if the input signal type is matched (when monitor output signal is not used.)

#### (6) Easy wiring

A body extending cable connector is used to reduce man-hours for wiring, installation and maintenance. Shield type is used for cable connector.

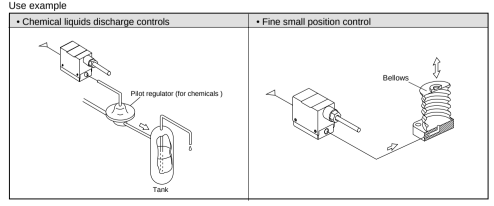
# Specifications

-1				
Descriptions		EVS100	EVS500	
Working fluid		Clean compressed air		
Max. working pressure		200kPa	0.7MPa	
Min. working pressure		Control pressure + max. control pressure X 0.1		
Withstanding	Inlet	300kPa	1.05MPa	
pressure	Output side	150kPa	0.75MPa	
Control pressure range		0 to 98kPa	0 to 0.49MPa	
Power voltage		DC24V ± 10% (ripple ratio 1 % or less, safety power supply)		
Current consumption		0.1A or less (rush current 0.6A at power ON)		
Input signal (input impedance )		0-10VDC (6.6kΩ)		
		0-5VDC (3.3kΩ)		
		4- 20mA or 1-5VDC (250Ω)		
How to wire		Shield cable connector, applicable connectors or shield wire		
Insulation resistance		100M Ω (DC500V megger ) and over		
Withstand voltage		AC1500V for 1 min.		
Hysteresis	Note 1		or less	
Linearity	Note 1	± 0.5%F.S. or less		
Resolution	Note 1	0.5%F.S. or less		
Repeatability	Note 1		0.5%F.S. or less	
Temperature	0-point varia.	0.15%F.S./°C or less		
characteristics	Span variation	0.07%F.S./°C or less		
Max. flow rate (A		2 ℓ/min	6 ℓ/min	
Step response	Loadless	0.2s c		
Note 3	15cm <sup>3</sup> load	0.5s or less		
Ambient temperature		5 to 50 °C		
Fluid temperature		5 to 50 °C		
Lubrication		Must be oilfree		
Installation attitude		Free		
Protection structure		IP60 (no water protective structure)		
Main dimensions		W30 X D50 X H50		
Port size		M5		
Mass (main body )		140g		

Note 1: Above characteristics are values where power voltage is 24V DC, and working pressure is max. control pressure X 1.1 (EVS100: 110kPa and EVS500: 0.54MPa) to max. working pressure. Also, limited to a closed circuit in the secondary side, and the pressure may vary if used as air blow, etc.

Note 2: Working pressure: Max. working pressure, control pressure: Max. control pressure Note 3: Working pressure: Max. working pressure, step rate: \_\_\_\_\_\_ 50%F.S. → 100%F.S.

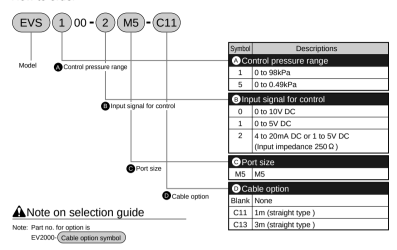
50%F.S. → 60%F.S. 50%F.S. → 40%F.S.



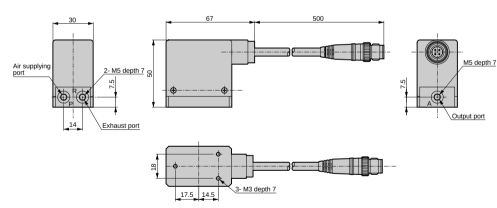


# How to order / dimensions





Dimensions (File name: Page 556 or Ending 19)



Refrigerating type dryer Desiccant type dryer High polymer membrane dryer

Automatic drain other F.R.L (Module)

F.R.L (Separat

Precise R.

Auxiliary

Flow control valve Silencer

Check valve / others

Vacuum F. Vacuum

Vacuum

Vacuum auxiliary / pad Mechanical pressure SW Electronic pressure SW Electronic dif. pres. SW Seating / dose contact conf. SW

Pressure SW for coolant

Flow sensor for air Total air system

Water cooling refrigerator Flow sensor for water

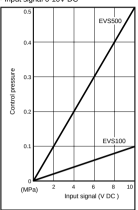
Flow sens for water F.R.L. unit

Electro pneumatic regulator

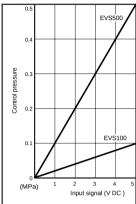


## I/O characteristics

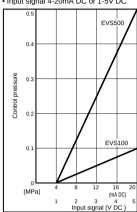
• Input signal 0-10V DC



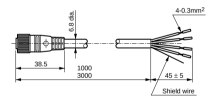
• Input signal 0-5V DC



• Input signal 4-20mA DC or 1-5V DC



# Cable option



-C1 \* shield / cable / connector

*Pin No.	Isolator color	Applications	
1	Red	Power supply⊕	
2	Green	Main body cable shield wire	
3	Black	Common	
4	White	Input signal	
4			

If a cable connector is not used, following recommended cable sockets can be used. Anyway, use a shield wire cable.

Set screw type ELW1KA4012 CORRENS (HIRSHMAN)

Straight type (soldering) XS2C-D421 OMRON L type (soldering) XS2C-D422 OMRON