

ASD-7000 Series Smart Valve Positioner

(Advanced Diagnostics Positioner)























ASD-7000 Positioner Series

ASD-7000 is the smart valve positioner which offers incomparable and stable control processing performance and advanced self-diagnostics for control valves. ASD-7000 has an outstanding durability and it has an improved control performance thanks to non-contact sensors with accuracy. ASD-7000 has a wide and multi-lingual display that provides diverse information and a current control situation with graph.



Features

Easy to use

- Quick auto-calibration by pushing one button
- Detecting RA (reverse acting) or DA (direct acting) automatically regardless of wrong air connections
- By-pass (auto/manual screw)
- Logical trend and histogram collection
- Providing a mounting bracket to meet IEC 60534-6-1 for linear valves
- Supporting a NAMUR mounting pattern VDI/VDE3845 (IEC60534-6-2) and providing a multi-size mounting bracket for rotary valves

Improved display performance

- Wide and multi-lingual full text graphical TFT LCD with high-resolution and clear graphic images
- Provides 3 steps to re-size information on LCD
- Shows a control history trend, a logical trend and histogram collection

IHART communication

HART (Ver. 7)
 FDI certified by FieldComm Group
 DTM certified by FDT Group

Non-contact position sensor

- Magnetic position sensor (MPS, non-contact)
- Resistant to vibration
- Excellent temperature characteristics

Improved durability

- Vibration and impact tolerant
- Resistant to dirty air and humidity

| Diagnostics

- Self-diagnostics
- Advanced diagnostics with 4 x pressure sensor
- Valve signature
- Valve step response
- Partial stroke test (PST)

Options

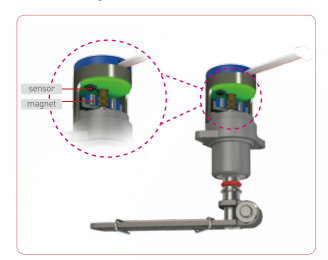
- Output position transmitter (4 20 mA)
- 2 x 24VDC software limit switch
- Stainless steel body (316SS)
- HART communication (Ver. 7)

| Solid body design

- Aluminum housing / Epoxy-coated
- High corrosion-resistant stainless steel 316 body
- Protection class: IP66

Non-contact sensor providing high durability and improved control performance

- Higher durability than a feedback lever type
- Reduced hysteresis
- Provides a remarkable control performance under a harsh working environment with vibration



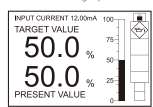
< MPS - Magnetic Position Sensor >

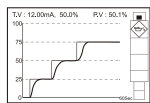
| Easy and quick auto-calibration

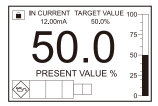
Quick auto-calibration by pushing one button provides optimal positioner setting easily and fast.

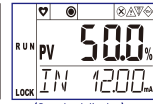
Improved display (Advanced diagnostics option)

ASD positioner has a wide display with high visibility and it's possible to re-size information with 3 steps and available to show a control graph on LCD.









(Standard display)

| Multi-lingual display (Advanced diagnostics option)

English, Chinese and Korean are available on LCD and more languages are planned to add through a continuous update

- MODE

- **# DISPLAY VARIABLE**
- **MANUAL**
- **# MONITORING**
- **# AUTO TUNE**
- **PARAMETERS**
- **⊕ TEST**
- ◉模 式
- 显示设置
- ∄ 手动模式
- ∄ 监测模式
- 自动模式 ● 参数
- ⊕ 测试

- -모드
- ⊞ 표시 변수
- ⊕ 수동 제어
- Ֆ 모니터링
- ⊕ 오토 튠
- ⊕ 파라메터
- Ֆ 테스트

- ржм

- ⊕ О.ЗНАЧ
- ⊕ Р.РЖМ
- ⊕ MOH
- **⊕** ABTO
- ⊕ ПРМ
- **•** ПРОВЕРКИ

| Self-diagnostics

Advanced self-diagnostics is performed with pressure sensors installed inside of ASD positioner and results from self-diagnostics can be shown on LCD or transmitted over communication according to NAMUR NE107 standard.



Failure



Out of Specification



Maintenance Required



Check Function

Offline diagnostics (self-diagnostics)



Failure

- Loop current failure
- Loop voltage failure
- Supply air failure
- Auto calibration failure



Out of Specification

- Position high / low limit
- Temperature high / low limit
- Supply air high / low limit



Maintenance Required

- Not calibrated
- Use small angle
- Deviation error
- TUNE-point adjust error



Check Function

- PST Failure
- Use SHAPE parameter
- Valve friction high
- Check EMI / RFI

Online FDT DTM (Device Type Manager)

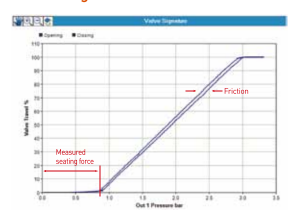






It's possible to make use of advanced diagnostics of ASD positioner by using an online DTM.

| Online diagnostics



• Valve signature (Advanced diagnostics option)

Valve signature is the result which records air pressure change and valve position according to ramp input signals. The following values about performance of valve control are obtained from this valve signature and it's possible to confirm a current valve status (integrity)

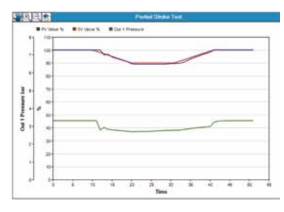
- a. Seating force
- b. Friction
- c. Spring range



• Valve step response

This is the result which shows a valve control status with on-off signals or on every 25% step.

- a. Full stroke test
- b. Normal step test
- c. Large step test
- d. Small step test
- e. Trace test



• PST (Partial Stroke Test)

This is the function which records changes by operating the positioner with the set values automatically without influencing system in an automatic control mode.

It's possible to confirm a valve status (integrity) by comparing the past one with the present one.

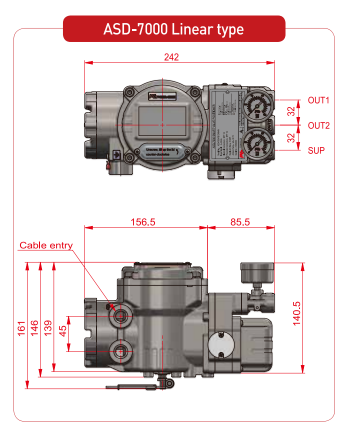


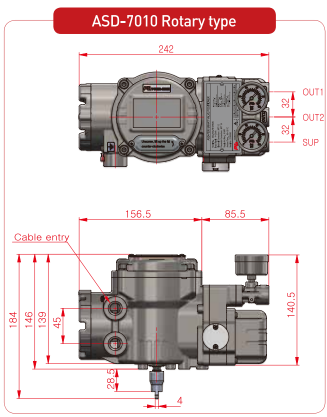
Technical specifications ASD-7000 Smart valve positioner

Standard	
Supply power	4 to 20mA, Loop powered
Max.	50mA
Min.	3.6mA
Load voltage at 20mA	6.8V
Impedance at 20mA	340 Ω
HART Communication ver. 7	
- Without advanced diagnostics	
Load voltage at 20mA	7.8V
Impedance at 20mA	390 Ω
- With advanced diagnostics (with 4 pressure sensors)	
Load voltage at 20mA	9.5V
Impedance at 20mA	475 Ω
Output	
Range	0 – 7 bar (0 – 100 psi)
Air consumption	2.5 L.P.M
	at 1.4 bar (20 psi) supply pressure
	3.0 L.P.M
	at 6 bar (90 psi) supply pressure
Air Capacity	250 L.P.M
	at 1.4 bar (20 psi) supply pressure
	300 L.P.M
	at 6 bar (90 psi) supply pressure
Air Supply	
Instrument air	free of oil, water and dust acc. to
	DIN/ISO 8573-1 pollution and oil
	content according to Class 3
Supply pressure	1.4 to 7 bar (20 to 100 psi)
Applicable actuators	
Operating type	Linear, Rotary, Remote
Acting type	Single, Double
Action	direct action(DA), reverse action(RA)
Linkage type	
T .	Linear : 10 – 120 mm
Travel range	Rotary: 30° – 150° rotation angle
Linkage-less type	-
Travel range	Linear : 10 – 120 mm
	Rotary : 30° – 150° rotation angle
	Remote : 3, 5, 10, 15, 20, 30m
※ Other travel range on reques	t
Characteristics	
Linearity	< ±0.5% F.S
Sensitivity	< ±0.3% F.S
Hysteresis	< ±0.3% F.S
Repeatability	< ±0.2% F.S
Performance characteristic	Linear, Shape (EQ%, Quick), User set

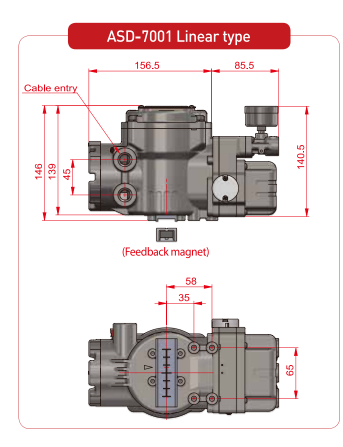
Enclosure	
Material	Aluminum die-cast + Epoxy-coated
	316 Stainless steel housing
Protection class	IP66
Pneumatic connections	PT 1/4
	NPT 1/4
Electrical connections	NPT 1/2
	M20 x 1.5
Weight	2.4 kg – Aluminum die-cast
	4.5 kg – Stainless steel 316
Hazardous area approvals	
IECEx	
ATEX	Flameproof,
	Ex db IIC T6/T5 Gb
KCs	Dustproof
	Ex tb IIIC T85℃ / T100℃ Db
CCC / EAC	
Environmental influences	
Ambient temperature	Standard : -30 to 80℃ (-22 to 176°F)
Operating temperature of LCD	-20 to 80℃ (-4 to 176°F)
Vibration	2G, 5 to 400 Hz
Humidity	The dew point should be at least 10°C lower than the temperature of this device.
Feedback options	
Position Transmitter (Output signal)	
Output signal	4-20mA, 2-wired
Supply voltage	12-30VDC
Load Limitation	0 – 1000 Ω (Normally 650Ω at 24VDC)
Linearity	± 0.5%
Limit switches – Programmable	software limit switches
Туре	2 x software limit switch
Rating	24VDC
Mounting brackets	
Linear type	IEC 60534-6-1
Rotary type	IEC 60534-6-2

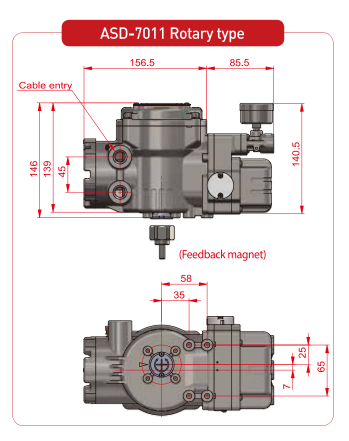
Dimensions (Linkage type)



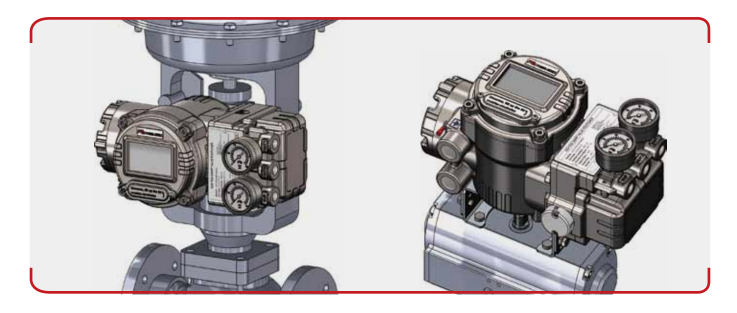


Dimensions (Linkage - less type)





All innovation on driving your valve automation



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