Field Devices For Measurement and Instrumentation

Valve Positioner Product Guide DISAI Automatic Systems T-962 448 450 www.disai.net



invensus Foxboro Eckardt...

About our Company

The names Foxboro and Eckardt stand for two world technology leaders in the field of process automation.

Foxboro and Eckardt, founded in 1908 and 1873 respectively, have made substantial contributions towards a safer and more economical operation in numerous plants around the world with state-of-the-art automation systems. Our success is based on a relationship of mutual trust with our customers.

Our company is part of Invensys and is located in Germany (Stuttgart) and France (Soultz near Basel). Engineering and Development is researched in Stuttgart, while production is completed in France where we manufacture more than 60,000 control valve positioners per year.

Foxboro Eckardt[™] Control Valve Positioners, Gauge, Absolute and Differential Pressure Transmitters, Level Transmitters, Flow Transmitters, and Analytical Devices are in operation at more than a million different facilities throughout the world.

Foxboro Eckardt is well known as a high quality instrumentation manufacturer. We are certified in accordance with DIN EN ISO 9001. In production we focus on high quality and reliable products that will exceed our quality control testing before leaving the factory.

Certified to manufacture control valve positioners with ATEX, FM, CSA, INMETRO, GOST or NEPSI certification, Foxboro Eckardt provide solutions for HART[®], FF H1, Profibus PA communication and SIL3 certified positioners for safety applications with Emergency Shut Down Valves.

We have been producing control valve positioners of the highest quality since 1961 and offer the widest range of valve positioners to complement any application in any industry.

For more information on our products, please visit our website www.foxboro-eckardt.com

Valve Positioners

Modularity

PST

High Efficiency

User Friendly Profibus PA HART High Reliability FDT-DTM FF H1

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Universal Positioner SRD960











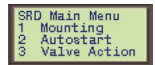


SRD960 - Intelligent Valve Control - Ex d

- Easy to operate, menu-driven with graphical LCD
- Multilingual full text display, backlit for easy reading
- All parameters can be configured locally by push buttons
- Advanced Diagnostics for valve Predictive Maintenance
- Premium Diagnostics for valve footprint, on-line friction
- Certified for safety applications up to SIL 3
- Partial Stroke Test (PST) for emergency shutdown applications
- ATEX and FM approval for Ex d "flameproof"/"explosionproof"
- HART Protocol
- PROFIBUS-PA
- FOUNDATION™ Fieldbus H1 with PID, AO, 4xDI, DO, IS, OS, AI, MAI function blocks and LAS functionality
- Easy mounting to all linear and rotary actuators
- Options:
 - Limit switches or position transmitter
 - Integrated gauges and volume boosters
 - Pressure sensors for supply air and outputs
 - WirelessHART module



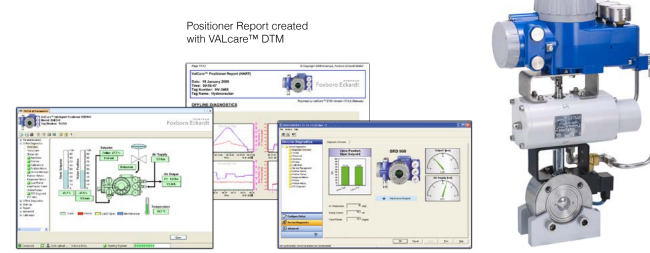
Operation



Configuration



Diagnosis report



DTM VALcare™

The SRD960 offers the most advanced technology available on the market today. This includes a start-up in two steps only and a multilingual fulltext graphic LCD for configuration and operation, all available within the various process automation applied communication protocols.

The SRD960 offers enhanced applications and methods to analyze recorded stroke data.

All the diagnostic features can be easily configured and displayed by the Positioner DTM (VALcare[™]). The Positioner DTM enables the operator to edit a complete 'health' report of the valve with all data for configuration and diagnostics. The SRD960 also has the capability to control a Partial Stroke Test (PST) which gives operators a tool to identify the trouble-proof function of ESD (Emergency Shut Down) valves. Enhanced EDD

Technical Data

Advanced Diagnostics		• Status	agnostic	 Custom Characterization Alarm Management hing (with Optionboard) Position History
Premium Diagnostics		• Valve F	ng Signature	 Stepping Signature Sensitivity Signature PST
SRD960 with Communication			Base current 10 FDE (Fault Disco	ATION Fieldbus H1 0.5 mA ± 0.5 mA + FISCO onnection Electronic)
Display				Profibus PA and FF H1 D with full text display
Air Supply		-	bar (20 to 90 psig	
				g) with "spool valve"
Stroke Range			mm (0.3 to 10.2 i	-
Angle of Rotation				otional up to 300 degree
Protection Class		IP 66 or N		
Electrical Classification	ATEX	ll 2 G Ex	d T4 / T6 (flamep	roof)
	FM	Cl. I, Div.	1, Groups A, B, C	, D (explosionproof)
Electrical Connection		M20 x 1.	5 or 1/2-14 NPT	(others with Adapter AD)
Pneumatic Connection		G1/4 or 1	/ ₄ -18 NPT	
Ambient Temperature		-40 to +8	80 °C (-40 to +17	6 °F)
Weight		2.7 kg / 3	3.7 lbs (double ad	cting: 3 kg / 4.4 lbs)
Optional Features		Inductive	e Limit Switches ((2- or 3-wire)
		Mechani	cal Switches (Mic	ro Switches)
			Transmitter (4 to	. ,
			puts or Binary Ou	
				dicated to SIS logic solvers*
			potentiometer	(*e.g. TRICONEX®)
Attachment to linear actuat	tors	Acc. to IEC 534 part 6 (NAMUR) and VDI/VDE 3847 Acc. to VDI/VDE 3845 and VDI/VDE 3847		
rotary actuators				
any other linear or ro	tary actuat	for by mea	ns of extensive a	ttachment kit offering

Example for mounting on rotary actuators.

Intelligent Valve Positioner SRD991











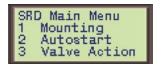


SRD991 – Intelligent Valve Control

- Easy to operate, menu-driven graphical LCD
- Multilingual full text display, visible also with cover closed
- All parameters can be configured locally by push buttons
- Advanced Diagnostics for valve Predictive Maintenance
- Premium Diagnostics for valve footprint, on-line friction
- Suitable for safety applications up to SIL 3
- Partial Stroke Test (PST) for emergency shutdown applications
- HART-Protocol
- PROFIBUS-PA
- FOUNDATION Fieldbus H1 with PID, AO, 4xDI, DO, IS, OS, AI, MAI function blocks and LAS functionality
- Easy mounting to all linear and rotary actuators
- Options:
 - Housing in stainless steel
 - Limit switches and position transmitter
 - Gauge manifolds and volume boosters
 - Pressure sensors for supply air and outputs
 - WirelessHART module



Operation

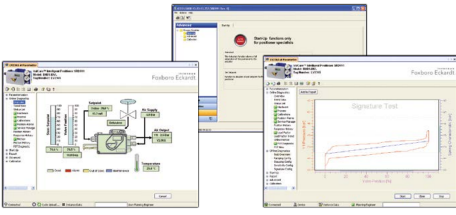


Configuration



Diagnosis report

Enhanced EDD



DTM VALcare™

Positioner Report created with VALcare[™] DTM

Example for mounting on rotary actuators.

Custom Characterization

Alarm Management

Position History

Alarm Output for Switching (with Optionboard)

"Intrinsic safety" Class I, Div. 1, Groups A, B, C, D

M20 x 1.5 or 1/2-14 NPT (others with Adapter AD...)

The SRD991 offers the most advanced technology available on the market today.

This includes a start-up in two steps only and a multilingual full-text graphic LCD for configuration and operation, all available within the various process automation applied communication protocols.

The SRD991 offers enhanced applications and methods to analyze recorded stroke data.

All the diagnostic features can be easily configured and displayed by the Positioner DTM (VALcare). Moreover, the Positioner DTM enables the operator to edit a complete "health" report of the valve with all data for configuration and diagnostics.

The SRD991 also has the capability to control a Partial Stroke Test (PST) that offers operators a tool to identify the trouble-proof function of ESD (Emergency Shut Down) valves.

• Stepping Signature • Ramping Signature Sensitivity Signature Valve Footprint PST PST Predictive Maintenance SRD991 without Communication Setpoint 4 to 20 mA Load 300 Ohm with Communication HART Setpoint 4 to 20 mA Load 420 Ohm **PROFIBUS PA and FOUNDATION Fieldbus H1** Base current 10.5 mA ± 0.5 mA + FISCO FDE (Fault Disconnection Electronic) Certified DTMs for HART, Profibus PA and FF H1 Display Multilingual Graphical LCD with full text display Mechanical Indicator (Standard) Air Supply 1.4 to 6 bar (20 to 90 psig), or 1.4 to 7 bar (20 to 105 psig) high air capacity version Stroke Range 8 to 260 mm (0.3 to 10.2 in) with standard lever Angle of Rotation up to 95 degree angle (optional up to 300 degree) Protection Class IP 66 or NEMA 4X Electrical Classification ATEX "Intrinsic safety" II 2 G Ex ia IIC T4 / T6 "intrinsic safety for dust" II 1 D Ex iaD 20

Autostart

• Autodiagnostic

• Response History

• On Line Friction

• Status List acc. NE107

Pneumatic Connection	G ¹ / ₄ or ¹ / ₄ -18 NPT
Ambient Temperature	–40 to +80 °C (–40 to +176 °F)
Weight	1.7 kg / 3.7 lbs (double acting: 2 kg / 4.4 lbs)
Optional Features	Inductive Limit Switches (2 or 3-wire)
(plug & play)	Mechanical Switches (Micro Switches)
	Position Transmitter (4 to 20 mA)
	Binary Inputs or Binary Outputs or
	Binary Inputs/Outputs dedicated to SIS logic solvers*
	External potentiometer (*e.g. TRICONEX)
Attachment to linear actuators	Acc. to IEC 534 part 6 (NAMUR) and VDI/VDE 3847
rotary actuators	Acc. to VDI/VDE 3845 and VDI/VDE 3847
any other linear or rotary actuat	tor by means of extensive attachment kit offering

Technical Data

Advanced Diagnostics

Premium Diagnostics

Electrical Connection

FM / CSA

Stainless Steel Housing for Positioners SRD991-SRI990













Rugged and Compact Design

Both positioners come in a rugged stainless steel housing and an extensive choice of electronic boards for SRI990 or SRD991.

Electronic board for the SRD991 digital valve positioner:

- Easy to operate, menu-driven graphical LCD
- Multilingual full text display
- HART Protocol
- PROFIBUS-PA
- FOUNDATION Fieldbus H1 with PID, AO, 4xDI, DO, IS, OS, AI, MAI function blocks and LAS functionality

Electronic board for the SRI990 analog valve positioner:

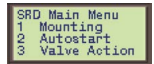
- Analog valve control with fast control behavior
- Electrical adaption of zero and span by potentiometers

The modular concept of the positioners SRI990 - SRD991:

- Easy mounting to all linear and rotary actuators
- Options:
 - Position transmitter
 - Gauge manifolds
 - Pressure sensors for outputs (SRD991)



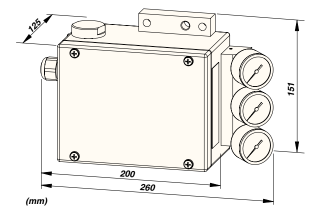
Operation



Configuration



Diagnosis report





Example for mounting on rotary actuators.

Technical Data

- Stainless Steel Housing				
Material	Stainless Steel 1.4404 / 316, 1.25 mm			
Protection class	IP 66 acc. to EN 60529			
Impact resistance	7 Joule acc. to EN 50014			
Seals	VMQ (Silicone)			
Weight (complete positioner)	3.5 kg			
Pneumatic connection	¹ / ₄ -18 NPT on manifold, prepared for gauges (option)			
Electrical Connection	M20 x 1.5 or $1/2$ -14 NPT (others with Adapter AD)			
- with SRD991 electronic				
Intelligent	Autostart with self calibration			
	Advanced diagnostics for valve predictive maintenance			
	Multilingual Graphical LCD with full text display			
	Configuration of characteristic curves			
without Communication				
	Load 300 Ohm			
with Communication	HART Setpoint 4 to 20 mA			
	Load 420 Ohm			
	PROFIBUS PA and FOUNDATION Fieldbus H1			
	Fieldbus Protocol acc. to IEC 1158-2 (FISCO)			
	Base current 10.5 mA ± 0.5 mA			
	FDE (Fault Disconnection Electronic)			
Optional Features	Position Transmitter (4 to 20 mA)			
(plug & play)	Binary Inputs or Binary Outputs or			
	External potentiometer			
- with SRI990 electronic				
Analog	Setpoint 4 to 20 mA			
5	Load 300 Ohm			
Characteristic of setpoint	Linear			
DIP switches for	Direction of rotation, Signal range, Split range			
- General technical data				
Air Supply	1.4 to 7 bar (20 to 105 psig),			
	For high pressure, option K:			
	4 to 10 bar (60 to 150 psig):			
Stroke Range	8 to 260 mm (0.3 to 10.2 in) with standard lever			
Angle of Rotation	Up to 95 degree angle (optional up to 300 degree)			
Electrical Classification ATEX	"Intrinsic safety" II 2 G Ex ia IIC T4 / T6			
Ambient Temperature	-40 to +80 °C (-40 to +176 °F)			
Attachment to linear actuators	Acc. to IEC 534 part 6 (NAMUR) and VDI/VDE 3847			
rotary actuators	Acc. to VDI/VDE 3845 and VDI/VDE 3847			
	or by means of extensive attachment kit offering			
any other mean of rotary detail	is a provide the extensive attachment at one may			

Special corrosion resistant design for offshore applications and for food and beverage industries.

How to order -Select "option -Z" in SRI990 or SRD991 model code.

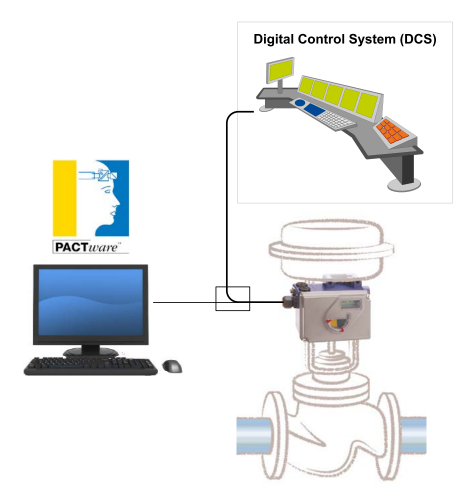
The SRD991 offers the most advanced technology available on the market today.

This includes a multi-lingual full-text graphic LCD all available within the various process automation applied communication protocols.

The SRD991 offers enhanced applications and methods to analyze recorded stroke data.

The advanced diagnostic can be partially shown on the local LCD of the positioner or fully on a PC or a DCS workstation such as the I/A Series® System thanks to DTM based software VALcare.

Advanced Diagnostics / Premium Diagnostics for Positioners SRD960 / SRD991











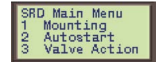
Intelligent Valve Diagnostics for Predictive Maintenance

The valve diagnostic software is available as Device Type Manager (DTM) for integration into control systems based on the Field Device Tool (FDT) technology such as the Foxboro I/A Series[®] System. It is designed to support methods for evaluation of valve health, operation and configuration. The DTMs support the communication protocols HART, Profibus PA and FOUNDATION Fieldbus H1.

- Predictive Maintenance capabilities
- Intelligent Alarm management
- Self-Surveillance in accordance with NE107
- Service Management
- · Histograms for valve position and response history
- Data collected up to 60 months
- Data stored inside positioner memory
- Determination of Stem Friction to prevent leakage and stuck stem
- Histogram for friction-history
- Partial Stroke Test function for ESD applications



Operation



Configuration

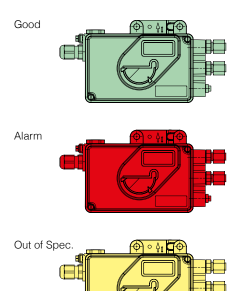


Diagnosis report

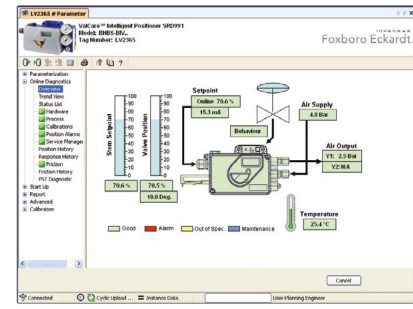
Easy to Use Easy to Understand One Glance

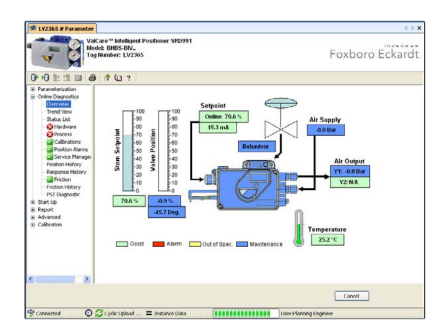
Ease of use and easy to understand are the principal characteristic of the DTM interface.

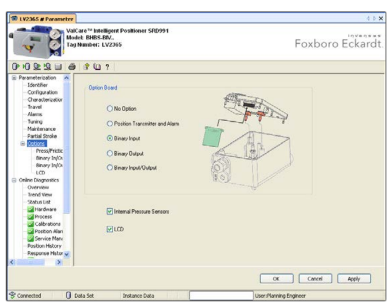
With one glance, users can identify if the equipment is running well (in green), needs maintnance (in blue), or indicates a failure (in red). The color code complies with NAMUR NE107 standard:



Maintenance







Simple Configuration

This is the easiest way to configure a valve positioner. All configuration screens have been optimized with intuitive input and graphical elements that make it easy for anyone to configure a valve positioner while minimizing configuration errors.

Predictive Maintenance

The DTM goes beyond the typical function of displaying a setpoint and measured values as it offers enhanced internal applications and methods to analyze valve data. The onboard functionality automatically retrieves and stores all important valve performance data collected by the positioner during operation.

Diagnostic valve data is refreshed every 200 ms which enables software to run on demand. As a result it is not required to run continuously on the control system and therefore can reduce unnecessary traffic on the communication signal.

The internal diagnostic routines continuously evaluate the state of the valve and inform an operator of any irregularities by executing a status alarm or diagnostic message. The self-surveillance mechanism complies with NAMUR – NE107 standard.

Total hours of operation of the device can be displayed, and service intervals can be timed accordingly using the Service Management screen.

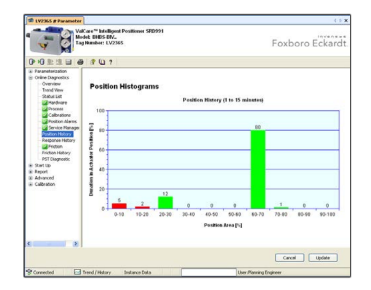
Valve Friction

Stem Friction greatly impacts valve performance. As such, tracking valve friction has become indispensable information in order to accurately develop predictive maintenance schemes for any control valve. Tracing valve friction allows identification of possible pneumatic leakages or stuck valves while preventing dangerous spills, injuries to personnel, or damage to plant equipment. Internal pressure sensors measure the

Valve Signatures

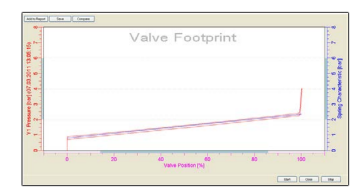
Valve Footprint is an off-line function that defines the reference behaviour of the valve/actuator/ positioner entity. Several types of signatures are available to define precisely the overall characteristic of the final control element such as:

- Stepping signature
- Ramping signature
- Sensivity signature
- Valve Footprint



A set of histograms show Valve Position History and Valve Response History which can depict a valve performance over time. The Stem Friction histogram is an additional tool that can be used to identify valve stickiness which is a common valve problem.

output pressure for each setpoint change. In milliseconds, the microprocessor of the positioner calculates the friction of the stem against the packing. The actual friction value is then displayed as 'Measured' and 'Average-Value' with additional dragpointers for the 'Maximum' and 'Minimum Value'.

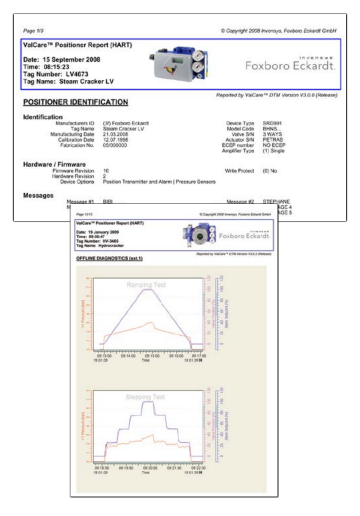


Unified Self-Surveillance (NE107)

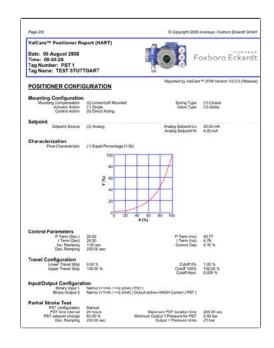
The Status List screen is a conglomeration of all status messages of the field device. All messages comply with the NAMUR - NE107 standard which helps users adhere to a consistent visual format and allows integration with external alarm systems. The available information provides a clear indication of activate alarms, possible root cause, and corrective actions to restore normal operating state. All alarms are generated in the positioner and can be uploaded at any time.

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Parameterization Online Diagnostics	Status	Current	Historical	Category	Description	Action
- Overview - Trend View - Status List - Hardware	Control Diff OOL (Hist)	(0) OK	(3) Mai deserve Reserved	Mechanics		
- Process - Celbrations	Air Supply Pressure Alarm (Hist)	(0) OK	(5) Munitemarie I Policial Mil	Process		Check to ensure that there is adequate supply pressure.
 Position Alarms Service Manager 	Output 1 Pressure Alarm (Hist)	(0) OK	(5) Mahlamacon Pitogared	Process	The positioner can not regulate the Output Pressure.	Check pneumatics.
Position History Response History Generation Friction Friction History PST Diagnostic Start Up	Power Supply High (Hist)	(0) OK	(3) Out of Specification	Process	FoxCom: Operation above 12 mA.	Operation outside power supply line (see PSS for details) may damage positioner components and violate electrical safety certification requirements. Stop operating positioner. Ensure that the maximum power allowed supply is supplied to the unit.
Report Advanced Calibration						
	<	vint		17		

Positioner Report



With two simple clicks, you can generate a comprehensive and functional valve/positioner report. The 8-page report covers all information regarding the identification, configuration, status, and diagnostic state of the positioner/valve combination. For ease of portability and archiving, this report can be printed or stored in PDF format for future reference.



Partial Stroke Testing Solutions with SRD991 and SRD960 Positioners











Intelligent Valve Solutions for Safety Systems and Emergency Shutdown (ESD) Applications

- SRD991 and SRD960 positioners SIL 3 certified for Shutdown
- PST Activation:
 - Automatically
 - Manually
 - By means of LCP960 Local Control Panel
 - By means of a separate Binary Input for SIS Logic Solver
- PST Status through communication, LCD display and Binary Output
- Extended diagnostic through certified DTM in HART/PROFIBUS PA/FF
- Break Pressure and re-inflate time trends for Predictive Maintenance
- LCP960 Local Control Panel for monitoring of PST
 - LCP960 with Ex d (Explosion Proof) certification
 - One push button to launch PST
 - Backlit LCD with clear messages
 - Timer for last PST done
- SOV monitoring with pressure dip detection
- FST (Full Stroke Test) monitoring with trigger capabilities



PST running



PST good



PST failed or stuck valve

Foxboro Eckardt. Triconex. Partial Stroke Testing Solution

Final control elements in Emergency Shutdown (ESD) applications such as ON-OFF, Blow Down and Venting Valves remain in one position over a long time without any mechanical movement. These valves have a tendency to get stuck and as a result may not operate on demand. This can have a severe impact on the functionality of a Safety System and could result in adverse conditions to operating personnel, plant equipment and the environment.

Partial Stroke Test (PST) offers operators a tool to identify the troubleshooting function of ESD valves. The test can be easily executed via the FDT-DTM based configuration and diagnostic tools VALcare and Valve Monitor. The test can also be requested by an SIS Logic Solver and the result of the test can be read by the Logic Solver. This architecture has been developed in conjunction with Triconex[®] and eliminates the possibility of human error while reaching a high level of safety as described by IEC 61508 and IEC 61511.



Sequence of events inside the Triconex memory, for a safe traceability of all completed tests.

Date	Time	Alias	TagName	Variable State	Node
12/07/2006	11:58:13.805	10003	PST_LAUNCH	TRUE	01 - trinode01
12/07/2006	11:58:26.456	10003	PST_LAUNCH	FALSE	01 - trinode01
12/07/2006	11:58:26.856	10001	PST_STATUS	TRUE	01 - trinode01
12/07/2006	11:58:26.856	15001	PST_COMPLETED	TRUE	01 - trinode01
12/07/2006	11:58:33.906	15001	PST_COMPLETED	FALSE	01 - trinode01



LCP960 Local Control Panel for PST

Features of Partial Stroke Test

PST Activation	Manually				
	Automatically				
	By means of separate Binary Input for SIS Logic Solver				
Configuration	Test Interval				
	Setpoint Change				
	Maximum Wait Time				
	Minimum Pressure				
	Soft PST				
	PST Setpoint Change • Fixed • Random				
Action	PST for single or double acting actuator				
Audit trail	In DCS by means of communication				
	In SOE of Triconex by means of a digital output				
Alarms	Minimum Pressure				
	Time to perform PST				
Trends	Break Pressure				
	Time to re-inflate				
Local Control	With push button to launch PST				
Panel LCP960	LCD with PST Status				
	Timer for last PST done				

Analog Positioner SRI990



SRI990 - Easy Operation and Compact Design

- Analog valve control with fast control behaviour
- Easy local operation and adjustments
- Valve action and rotation configurable by DIP switches
- Electrical adaptation of zero and span by potentiometers
- Gain and Damping independently adjustable
- Switch for pneumatic test
- Load 300 Ohm
- Easy mounting to all linear and rotary actuators
- Optional Features:
 - Housing in Stainless Steel
 - Limit Switches (inductive or Micro switches)
 - Position feedback 4 to 20 mA
 - Manifolds for gauges and boosters





Optional Stainless Steel housing.

Example for mounting on rotary actuators.

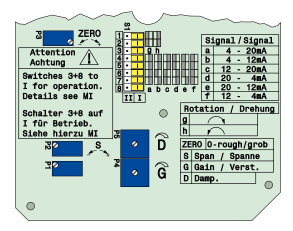
The analog Positioner SRI990 with analog input 4 to 20 mA is designed to operate pneumatic valve actuators.

It offers easy adjustment by means of switches and potentiometers.

The modular structure of this positioner series enables conversion from an analog to an "intelligent" positioner by exchanging the electronics.

Technical Data

Analog	Setpoint 4 to 20 mA		
	Load 300 Ohm		
Characteristic of setpoint	Linear		
Adjustments by dip switches for	Direction of rotation,		
	Signal range, Split range,		
	direct or reverse action		
Adjustments by potentiometers for	Zero and span,		
	Gain and damping		
Pneumatic test	By DIP switch		
Display	Mechanical Indicator (Standard)		
Air Supply	1.4 to 6 bar (20 to 90 psig), or		
	1.4 to 7 bar (20 to 105 psig) with "spool valve"		
Stroke Range	8 to 260 mm (0.3 to 10.2 in)		
Angle of Rotation	up to 95 degree Angle (optional up to 300 degree)		
Protection Class	IP 66 or NEMA 4X		
Electrical Classification ATEX	"Intrinsic safety" II 2 G Ex ia IIC T6		
	"Intrinsic safety for dust" II 1 D Ex iaD 20		
FM	"Intrinsic safety" Class I, Div. 1, Groups A, B, C, D		
Electrical Connection	M20 x 1.5 or 1/2-14 NPT (others with Adapter AD)		
Pneumatic Connection	G1/4 or 1/4-18 NPT		
Ambient Temperature	–40 to +80 °C (–40 to +176 °F)		
Weight	1.7 kg / 3.7 lbs (double acting: 2 kg / 4.4 lbs)		
Options	Inductive Limit Switches (2- or 3-wire)		
	Or Mechanical switches (Micro switches)		
	Position Transmitter (4 to 20 mA)		
	Gauge Manifold, Volume Booster		
Attachment to linear actuators	Acc. IEC 534 Teil 6 (NAMUR) and VDI/VDE 3847		
to rotary actuators	Acc. VDI/VDE 3845 and VDI/VDE 3847		
to any other linear or rotary act	uator by means of extensive attachment kit offering		



Local operation and configuration.

Electro-Pneumatic Positioner SRI983



SRI983 - The Classic Explosion Proof Application

- Analog valve control with fast control behaviour
- Input 4 to 20 mA
- Load only 260 Ohm ideal for split range
- Easy local mechanical configuration
- Mechanical adaptations by setting-screws
- Independent adjustment of zero and span
- Gain and Damping independently adjustable
- Electrical I/P converter separate from pneumatic unit
- · Mounting to all linear and rotary actuators
- Options:
 - Integrated gauges
 - Volume boosters (independent from positioner)
 - Fail Freeze block relay





Example for mounting on linear valves, version with integrated gauges.

The SRI983 Positioner is designed for operation of pneumatic valve actuators from control systems and electrical controllers with electric control signals.

It is used to reduce the adverse effects of valve friction, for higher thrust and shorter positioning time.



Example for mounting on rotary valves.

Technical Data

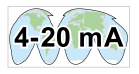
Analog	Setpoint: 4 to 20 mA		
	Load 260 Ohm		
Characteristic of setpoint	Linear, equal-percentage or invers-equal-percentage		
	(by cams)		
Split Range	Up to 3-fold		
Valve Action	Direct or reverse adjustable		
Zero and Span	Independently adjustable		
Gain and Damping	Independently adjustable		
Air Supply	1.4 to 6 bar (20 to 90 psig)		
Stroke Range	8 to 200 mm (0.3 to 8.0 in)		
Angle of Rotation	30 to 180 degree angle		
Protection Class	IP 65 (ATEX) / NEMA 4X (FM and CSA)		
Electrical Classification ATEX	"Flameproof" II 2 G Ex d IIC T6		
FM and CSA	"Explosionproof" Class I, Div. 1, Groups B, C, D		
	"Dust-ignition proof" Class II, Div. 1, Groups E, F, G		
Electrical Connection	M20 x 1.5 or 1/2-14 NPT		
Pneumatical Connection	1/4-18 NPT		
Ambient Temperature	–40 to +80 °C (–40 to +176°F)		
Humidity	Up to 100 %		
Weight	1.5 kg / 3.3 lbs (double acting: 1.7 kg / 3.7 lbs)		
Options	Manifold with staggered connection		
	Integrated gauges		
	Volume boosters (external mounted)		
	Fail Freeze block relay		
Attachment to linear actuators	Acc. to IEC 534 Part 6 (NAMUR)		
to rotary actuators	Acc. to VDI/VDE 3845		
any other linear or rotary ac	tuator by means of extensive attachment kit offering		

Electro-Pneumatic Positioner SRI986



SRI986 - More than 1 Million applications worldwide!

- Analog valve control with fast control behaviour
- Input 4 to 20 mA / 0 to 20 mA or 0 to 10 V
- Load only 200 Ohm ideal for split range
- Easy local mechanical configuration
- Mechanical adaptations by setting-screws
- Independent adjustment of zero and span
- Gain and Damping independently adjustable
- Mounting to all linear and rotary actuators
- Options:
 - Position Transmitter 4 to 20 mA
 - Limit switches (inductive or Micro switches)
 - Gauge Manifold
 - Volume boosters





Example for mounting on linear valves.



Example for mounting on rotary valves.

The SRI986 Positioner is designed for operation of pneumatic valve actuators from control systems and electrical controllers with electric control signals.

It is used to reduce the adverse effects of valve friction, for higher thrust and shorter positioning time.

Technical Data

Analog	Setpoint: 4 to 20 mA / 0 to 20 mA / 0 to 10 V		
	Load 200 Ohm		
Characteristic of setpoint	Linear, equal-percentage or invers-equal-percentage		
	(by cams)		
Split Range	Up to 3-fold		
Valve Action	Direct or reverse adjustable		
Zero and Span	Independently adjustable		
Gain and Damping	Independently adjustable		
Air Supply	1.4 to 6 bar (20 to 90 psig)		
Stroke Range	8 to 200 mm (0.3 to 8.0 in)		
Angle of Rotation	30 to 180 degree angle		
Protection Class	IP54, optional IP 65		
Electrical Classification ATEX	("Intrinsic safety" II 2 G Ex ia IIC T6		
FM and CS/	4 "Intrinsic safety" Class I, Div. 1, Groups A, B, C, D		
For use on ships or vessels	Lloyd's registered		
Electrical Connection	M20 x 1.5 or $1/2$ -14 NPT (others with Adapter AD)		
Pneumatical Connection	G1/8		
Ambient Temperature	-40 to +80 °C (-40 to +176°F)		
Humidity	Up to 100 %		
Weight	1.5 kg / 3.3 lbs (double acting: 1.8 kg / 3.9 lbs)		
Options	Inductive Limit Switches (2- or 3-wire)		
	Micro switches		
	Position Transmitter (4 to 20 mA)		
	Manifold with staggered connection		
	Manifold with gauges		
	Volume boosters		
Attachment to linear actuators	Acc. to IEC 534 Part 6 (NAMUR)		
to rotary actuators	Acc. to VDI/VDE 3845		
any other linear or rota	ry actuator by means of extensive attachment kit offering		

Pneumatic Positioner SRP981



SRP981 - The result of 40 years experience with pneumatic positioners



- Pure pneumatic valve control, input 0.2 to 1 bar (3 to 15 psig)
- Low air consumption
- Split range up to 4-fold possible
- Basic device without electrical parts
- Valve control with fast control behaviour
- Easy local mechanical configuration
- Mechanical adaptations by setting-screws
- Independent adjustment of zero and span
- Gain and Damping independently adjustable
- Easy mounting to all linear and rotary actuators
- ATEX approved
- Options:
 - Electrical Position Transmitter 4 to 20 mA
 - Limit switches (inductive or Micro switches)
 - Manifold with gauges
 - Pneumatic Volume boosters



Example for mounting on linear valves, version with integrated gauges.



Example for mounting on rotary valves.

The SRP981 Positioner is designed for operation of pneumatic valve actuators with pneumatic control signals.

It is available in the version ATEX-Constructive Safety and in connection with the options in Ex ia/intrinsic safety.

It is used to reduce the adverse effects of valve friction, for higher thrust and shorter positioning time.

Extraordinary reliability and ecomony is reached with our durable pneumatic components, even under difficult climatic conditions.

Technical Data

Control Signal		Setpoint: 0.2 to 1 bar (3 to 15 psig)		
Characteristics		Linear, equal-percentage or invers-equal percentage		
		(with cams)		
Split range		Up to 4-fold possible (up to dw=0.2 bar / 3 psig)		
Zero and Span		Independently adjustable		
Gain and Damping		Independently adjustable		
Valve Action		Direct or reverse adjustable		
Bypass switch		Connects input w directly with output y		
Air Supply		1.4 to 6 bar (20 to 90 psig)		
Stroke range		8 to 200 mm (0.3 to 8.0 in)		
Angle of Rotation		30 to 180 degree angle		
Protection Class		IP54, optional IP 65		
Electrical Classification	on			
Base Unit	ATEX	Constructive safety II 2 G Ex c IIC T6		
Accessories	ATEX	"Intrinsic safety" II 2 G Ex ia IIC T6		
	FM and CSA	"Intrinsic safety" Class I, Div. 1, Groups A, B, C, D		
Pneumatic Connecti	on	G1/8		
Electrical Connection	n (f. Accessories)	M20 x 1.5 or $1/2$ -14 NPT (others with Adapter AD)		
Ambient Temperature		-40 to +80 °C (-40 to +176°F)		
Humidity		Up to 100 %		
Weight		0.7 kg / 1.5 lbs (double acting: 0.9 kg / 2.0 lbs)		
Optional Features		Inductive Limit Switches (2- or 3-wire)		
		Micro Switches		
		Electrical Position Transmitter (4 to 20 mA)		
		Manifold with staggered connection		
		Gauges		
		Pneumatic Volume Boosters		
		Stainless Steel housing (with linear mounting)		
Attachment to linear	r actuators	Acc. to IEC 534 part 6 (NAMUR)		
rotary actuator	'S	Acc. to VDI/VDE 3845		
any other linea	ar or rotary actuat	tor by means of extensive attachment kit offering		

Position Transmitters

Limit switch unit

Intrinsically Safe Certification SGE985 Explosion Proof Certification SRD960-TxT/U/R/V Inductive NAMUR Inductive NAMUR increased safety (SIL3) 3 wires type PNP Micro switches For rotary actuator up to 180° rotation For linear actuator up to 260 mm stroke with standard lever

Pneumatic 3-15 psi (0.2-1 bar) position feedback

SMP981 Output 3-15 psi / 0.2-1 bar For rotary actuator up to 120° rotation For linear actuator up to 250 mm stroke with standard lever Optional stainless steel housing (with linear actuator)

4 to 20 mA position feedback Intrinsically Safe Certification SMI983 and SRI990-TxQ Explosion Proof Certification SRD960-TxQ Output 4 to 20 mA For rotary actuator up to 180° rotation For linear actuator up to 260 mm stroke with standard lever



SRD960-TxQ





SMP981





Additional equipment



I/P converter

With Intrinsically Safe Certification IP24 Input 4 to 20 mA Output 3-15 psi / 0.2-1 bar 'In Field' housing up to IP65 Optional stainless steel housing



Filter regulators FRS02, FRS03 and FRS923 Input up to 15 bar Output 0-6 bar Special application for pure oxygen possible (FRS923) Stainless steel version available (FRS03)

Lightning protection, manifolds, Volume booster

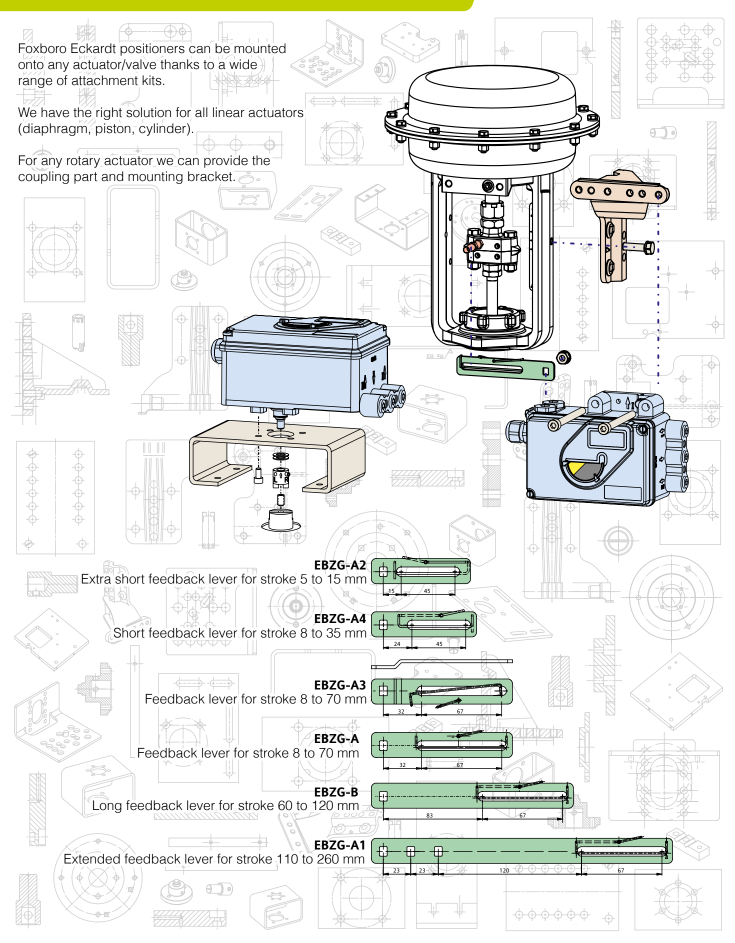
High Flow Volume booster LEXG-F / G / X / Y Available with SIL 3 certification





Lock-in/Fail Freeze unit LEXG-VRx Fail in place unit in case of lost air supply (Lock-in) Fail in place unit in case of lost of air supply and electrical signal (Fail Freeze) Certified Intrinsically Safe/to be used with an analog positioner

Attachment kits



Special versions

WirelessHART module for PST monitoring

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Features

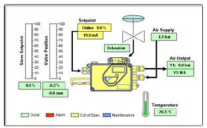
- WirelessHART with Intrinsically Safe or Explosionproof Certification (ATEX and FM)
 Fostering function
- Fastpipe function24 V DC loop power no battery

Features

- Connection to the optionboard B (binary inputs)
- Àvailable for SRD991 or SRD960
 - with optionboard B
- No need for additional external supply
- ATEX certified
- Solution patented by Foxboro US 6,112,638

Fugitive Emission Monitoring

Fugitive Emission Monitoring is the solution to avoid any serious emission from the packing. In conjunction with a pressure switch gauge, the positioner is able to detect any damaging leakage. The diagnostic is provided with a clear overview in the DTM.



Remote mounting

This remote application is used in applications with high temperatures, high magnetic fields or vibrations. The Positioner (remote unit) is mounted far away from the valve or cylinder in a safe environment. The Potentiometer unit is mounted on the valve.



Features

foxboro-eckardt.com

i n v e. n s .y s

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