

ABB MEASUREMENT & ANALYTICS | TECHNICAL DESCRIPTION

EDP300 digital valve positioner Asset monitors



Get the most out of your EDP300 positioner.

A guide for more effective use of the EDP300 alerts and diagnostics.

EDP300

Introduction

This document provides an overview of the EDP300 digital positioner's state-of-the-art asset monitors as a quick user guide to help develop a plan for more effective use of these standard functions of the positioner.

The EDP300 incorporates a host of diagnostics that includes comprehensive valve signatures and alarms as indication of the valve performance and anomalies, these diagnostics provide the user with detailed information of the issue as well as recommended corrective action for predictive and proactive maintenance.

For more information

Additional documentation on EDP300 is available for download free of charge at www.abb.com/actuators. Alternatively simply scan this code:



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1 Introduction

The diagnostic structure of the EDP300 allows the user to customize the alarm messaging based on the application, while providing appropriate information for action needed to remedy the problem.

The categories are as follow:

Description	Symbol	
Error or failure	\bigotimes	
Function check required		
Out of specification		
Maintenance required		

As a part of the introduction it will be appropriate to mention that the EDP300 Digital Positioner is based upon the most up to date technology that enables easy and user friendly functionality and setup without the need for costly commissioning tools. All the required parameters and settings are accessible from the intuitive onboard LCD with pushbuttons and latest FDT based software programing.

The EDP300 is microprocessor-based and has the capability to precisely position a control valve from the process controller with a 4 to 20 mA setpoint signal. The diagnostics to alert the user of critical information before it affects the process are communicated in the following ways:

- HMI display as text
- HART protocol
- AO analog position feedback
- DO digital output alarm port

The user is free to use any of these methods as appropriate for the process and application.

For the purpose of describing the EDP300 asset monitors this document is structured according to the following categories:

- Alarm description
- Alarm mapping
- Valve health & performance reports
- Real-time performance observation
- Performance histogram
- FIM Field Information Manager

Each of the asset monitors in the above categories are defined, described and clarified in the following way:

- Alarm description
- Possible cause
- Suggested action

2 Alarms & descriptions

FIM alarm management and priority assignment

The EDP300 provides an alarm priority assignment according to the categories as listed below.

For easy 'start and go' the EDP300 alarms are factory set for best case applications and can be customized by the user according to application requirement.

Ready to operate 'OK' is indicated with a green check box.

The FIM alarm priority levels are as follow:

- F Failure
- C Function check
- S Out of specification
- M Maintenance required

Failure	
	$\boxtimes \otimes \nabla \land \diamondsuit$
Function Check	
Out of Specification	
	$\boxtimes \otimes \nabla \land \diamond$
Maintenance Required	
ок	
	$\checkmark \otimes \lor \land \diamond$

The following sections provide explanation of each alarm as follow:

- Alarm priority...
- Alarm severity...
- Alarm HMI display code...
- Alarm description...
- Possible cause...
- Suggested action...

Note

For additional information refer to EDP300 commissioning instructions (CI/EDP300) and operating instructions (OI/EDP300).

Figure 1: FIM Alarm priority levels

Position measurement failure (F090.000)

Alarm priority:	Failure		
Alarm severity:	High		
Alarm HMI display code:	F090.000		
Alarm description:	The positioner provides a sensor integrity condition alarm and will detected a failure or problem with its travel sensor circuit. The positioner will active the safe mode when this alarm is active and move the valve to the safe position. The safe position is determined by the pneumatic control module, the options are; fail safe (close or open depending on application) or fail freeze (fail in place)		
Possible cause:	Faulty position sensor or the electrical connection of the travel sensor is interrupted or not connected to the main electronic board of the positioner.		
Suggested action:First check the internal sensor cable to make sure it is securely plugged into the main electro remote sensor unit check the sensor cable for any damage or loose connections. If problem p			
	Failure		
	Position Measurement Failure.	Possible Cause : Faulty position sensor.	
		Suggestion Action : Replace position sensor.	

Figure 2: Example of FIM position measurement failure alarm

Table 1: Position measurement failure (F090.000)

Valve blocked (F091.001)

Alarm priority:	Failure	
Alarm severity:	High	
Alarm HMI display code:	F091.001	
Alarm description:	The positioner continuously monitors the control position, if the control v will be activated.	alve does not reach the setpoint the valve blocked alarn
Possible cause:	The control valve may be stuck due to high friction or damage that preven	nts the control valve reaching the required set point valu
	that the supply pressure is correct according to the actuator pressure req If possible mechanically move the valve to verify free travel in case any obj movement. Check the valve stem packing for sufficient lubrication and co relating to supply pressure, position timeout, friction and stiction to elimi	ject is stuck in the final control element preventing valve rrect torque setting. Check other positioner alarms
	Failure	
	Valve blocked.	Possible Cause : Too high friction. Suggested Action : Valve needs repair.

Figure 3: Example of FIM valve blocked alarm

Table 2: Valve blocked (F091.001)

Positioning timeout (M050.002)

Alarm priority:	Maintenance required		
Alarm severity:	High		
Alarm HMI display code:	M050.002		
Alarm description:	The positioner continuously monitors the control position, if the control valve time the positioning timeout alarm will be activated. The control valve's actua Settings' – 'Position loop monitoring' and the timeout alarm can be set accord	I travel time can be viewed in FIM under 'Diagnostic	
	Positioning loop monitoring		
	Positioning timeout 11 Stroke time up 1.5 Stroke time down 1.6	Go Set Position timeout time	
	Figure 4: Example of FIM poitioning loop minitoring		
Possible cause:	Note that the control valve's actual travel time under load must be less than the timeout alarm provides an indication that the operating conditions of the valv positioning time no longer meets the application requirement. An aging contr degraded valve stem packing or damage to valve trim will result in sluggish be the process demand, any changes of the control valve performance will impace	ve has deteriorated and the control valve's rol valve with high friction or stiction due to ehavior. Travel speed is important to keep up with	
Suggested action:	Check the air supply pressure to the positioner to make sure it meets the requestion packing and lubrication. Check for any mechanical damage to the valve or ster correct for the application. Check other positioner alarms relating to supply preasons for actuator time-out alarm.	m. Verify travel alarm time limit to make sure it is	
	Take the necessary corrective action to remedy the problem.		
	Take the necessary corrective action to remedy the problem.		
	Take the necessary corrective action to remedy the problem.	Possible Cause : High friction.	

Table 3: Positioning timeout (M050.002)

Positioning unstable (M051.003)

Alarm HMI display code: Alarm description:	High M051.003 The positioner continuously monitors the control position, if t positioning unstable alarm will be activated. The control valve process control loop.		
Alarm description:	The positioner continuously monitors the control position, if t positioning unstable alarm will be activated. The control valve		
	positioning unstable alarm will be activated. The control valve		
		is not tracking the compoint domand signal this will impact the	
	process control loop.	e is not tracking the setpoint demand signal, this will impact the	
Possible cause:			
	The actuator behavior is erratic or oscillating, this behavior m	ay be caused by the following:	
	Air leakage in the actuator or tubing from the positioner to th	e actuator or incorrect positioner control parameters.	
Suggested action:	Check the actuator for any visible leaks and take the necessary corrective action. Run the leakage detection test to confirm that		
	there are no further leaks such as internal actuator chamber seal leak that is possible in double acting actuators. An easy way to		
	check for air leaks would be to switch the positioner to manual mode via the HMI and move the control valve to the most often		
	used %-position, leave it for one minute while observing the valve position, any position deviation in either direction is an		
	indication of air leakage in the actuator assembly. If no leaks are found, switch the positioner to adaptive mode to automatically		
	optimize the control parameters (Kp, Tv, Y-offset, Dead band,	, Zone) of the positioner in real time.	
	Maintenance Required		
	Positioning unstable.	Possible Cause : Pneumatic leakage.	
		Suggested Actions : Run leakage test	

Figure 6: Example of FIM positioning unstable alarm

Table 4: Positioning unstable (M051.003)

Position out of travel range (M049.004)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M049.004	
Alarm description:	This alarm indicates that the positioner's travel exceeded the travel sensor range. No damage will be done to the positioner but the alarm will indicate position out of travel range.	
Possible cause:	The mounting of the positioner to the valve actuator requires that the valve travel be within the available positioner's travel senso range, this require proper alignment and the auto adjust in accordance with linear or rotary actuators. Misalignment will cause a position out of range alarm during auto adjust or if the mounting bracket was damaged causing misalignment after the last auto adjust the position out of travel range alarm will be activated.	
Suggested action:	Check the positioner mounting and linkage components for any corrective action and then do a new auto adjust of the positione	5
	Maintenance Required	
	Position out of travel range	Possible Cause : Bended mounting bracket Suggested Action : Check mounting situation
	Figure 7: Example of FIM position out of travel range alarm	

Zero point displacement (M052.005)

Alarm priority:	Maintenance required	
Alarm severity:	Medium	
Alarm HMI display code:	M052.005	
Alarm description:	This alarm indicates that the valve seat wear has exceeded the set limit. For critical zero leak valves this alarm would provide valuable information for planned maintenance purposes.	
Possible cause:	The control valve's zero position has changed due to valve seat wear and deviates from the original zero position. The positioner's 0 % at 4 mA (for direct acting) or 0 % at 20 mA (for reverse acting) do not correspond with the seated position of the valve, the positioner detects this deviation when it is in the closed position.	
Suggested action:	The positioner provides a zero position offset correction function, the adjust-mode, the positioner will momentarily move the valve into the operating mode. For zero leak control valves make sure the positione Note	seat to determine the new close position and back to norma
	Only do this corrective action during plant shutdown or if the valve ca upset as the valve will momentarily move to determine the new zero p	
	Maintenance Required	
	🗹 🛇 🗸 🗢	
	Zero-Point displacement	Possible Cause : Damaged valve seat
		Suggested Action : Valve maintenance
	Figure 8: Example of FIM zero point displacement alarm	

Table 6: Zero point displacement (M052.005)

Kp (Gain) up exceeded (M043.006)

Alarm priority:	Maintenance required	
Alarm severity:	Medium	
Alarm HMI display code:	M043.006	
Alarm description:	This alarm indicates a change of the Kp value in the up direction of the positioner due to changes in control behavior of the positioner and actuator assembly, changes in Kp is an indication of friction changes in the assembly. A reduction of Kp (lower gain) leads to smaller control valve movement for set point changes to keep up with the control loop dynamics as compared to the last auto adjust Kp parameter value. The alarm is triggered when the Kp up alarm limit is reached. Note that the positioner must be operating in the adaptive mode for this real time Kp condition alarm detection.	
Possible cause:	An aging control valve operating in harsh conditions may experience degradation of stem packing gland material or problems with seal and lubrication in the cylinder that will create high friction conditions. The positioner is able to detect changes in valve condition related to wear, by monitoring changes in the Kp control parameter over time, while in the adaptive control mode and signal an alarm when this parameter reach the set limit.	
Suggested action:	Check the valve and actuator assembly and inspect the packi assembly as needed as part of the valve maintenance schedu	ng material and related parts for degradation. Recondition the valve le.
	Note The Kp value is the gain of the positioner. The control speed a control speed increases, with lower Kp values the speed decr	and stability is influenced by the Kp value. With higher Kp values, the eases.
	Maintenance Required	
	kp up exceeded	Possible Cause : Friction high

Figure 9: Example of FIM Kp up exceeded alarm

Table 7: Kp (Gain) up exceeded (M043.006)

Kp (Gain) down exceeded (M044.007)

Alarm priority:	Maintenance required	
Alarm severity:	Medium	
Alarm HMI display code:	M044.007	
Alarm description:	This alarm indicates a change of the Kp value in the down direction of positioner and actuator assembly, changes in Kp is an indication of fr gain) leads to larger control valve movement for set point changes to last auto adjust Kp parameter value. The alarm is triggered when the must be operating in the adaptive mode for this real time Kp conditio	iction changes in the assembly. An increase of Kp (higher keep up with the control loop dynamics as compared to the Kp down alarm limit is reached. Note that the positioner
Possible cause:	An aging control valve operating in harsh conditions may experience of seal and lubrication in the cylinder that will create high friction condit condition related to wear, by monitoring changes in the Kp control par signal an alarm when this parameter reach the set limit.	ions. The positioner is able to detect changes in valve
Suggested action:	Check the valve and actuator assembly and inspect the packing material and related parts for degradation. Recondition the valve assembly as needed as part of the valve maintenance schedule.	
	Note	
The Kp value is the gain of the positioner. The control speed and stability is influenced by the Kp value. With high control speed increases, with lower Kp values the speed decreases.		ility is influenced by the Kp value. With higher Kp values, the
	kp Down exceeded	Possible Cause : Friction high
		Suggested Action : Valve maintenance
	Figure 10: Example of FIM Kp down exceeded alarm	

Table 8: Kp (Gain) down exceeded (M044.007)

Setpoint failure electronics (F092.008)

Alarm priority:	Failure	
Alarm severity:	High	
Alarm HMI display code:	F092.008	
Alarm description:	This alarm indicates a malfunction of the positioner's main electronics. Th	e positioner will active the safe mode when this alarr
	active and move the valve to the safe position. The safe position is determined by the pneumatic control module, the option	
	fail safe (close or open depending on application) or fail freeze (fail in plac	e).
Possible cause:	The electronics has failed forcing the actuator to the safe position.	
Suggested action:	Replace the electronics and perform a new auto adjust of the positioner.	
	Failure	
	 Solution (Section 1997) (Secti	
	Setpoint Failure Electronics	Possible Cause : Faulty electronic
		Suggested Action : Replace electronic
	Figure 11: Example of FIM setpoint failure electronics alarm	

Table 9: Setpoint failure electronics (F092.008)

Setpoint out of range (S070.009)

Alarm priority:	Out of specification	
Alarm severity:	High	
Alarm HMI display code:	S070.009	
Alarm description:	This alarm indicates that the 4 to 20 mA input signal from t 21.5 mA or below 3.8 mA.	he DCS / PLC is outside the 4 to 20 mA control range for example abov
Possible cause:		f the setpoint signal when is falls below the minimum and rises above her will continue working to track the setpoint signal when it is within
Suggested action:	tion: Check and validate the 4 to 20 mA signal from the DCS / PLC and take necessary corrective action t possible limit the DCS / PLC setpoint signal so that it does not drop below 4 mA or exceed 20 mA d	
	Fail Safe Active - via User	Possible Cause : Fail Safe Active by User
		Suggested Action : Deactivate Safety position

Figure 12: Example of FIM setpoint out of range alarm

Table 10: Setpoint out of range (S070.009)

Device not calibrated (C080.010)

Alarm priority:	Function check	
Alarm severity:	High	
Alarm HMI display code:	C080.010	
Alarm description:	This alarm indicates that the positioner requires an 'Auto Ad requires an auto adjust or a factory reset was done and requ	just'-setup to function properly. The positioner may be new and ires a new auto adjust.
Possible cause:	An indication that the positioner is unable to function on the	application and requires setup with auto adjust.
Suggested action:	Refer to the EDP300 commissioning instruction for setup and auto adjust.	
	Function Check	
	S & V & S	
	Device not calibrated	Possible Cause : Factory settings loaded or New Device

Figure 13: Example of FIM device not calibrated alarm

Table 11: Device not calibrated (C080.010)

Controller inactive (F079.011)

Alarm priority:	Function check	
Alarm severity:	Medium	
Alarm HMI display code:	F079.011	
Alarm description:	This alarm indicates that the positioner is in the ma positioner to control mode for continuous operation	anual mode or test mode and will not follow the demand signal. Switch the on.
Possible cause:	The positioner is in manual mode via the HMI or fro positioner to operate in the automatic mode to fol	m the HART host or the positioner test function is active that prevents the ow the set-point.
Suggested action:	Check the positioner control mode setting and test function setting, select automatic mode and / or exit from the test function normal operating mode. The recommendation is to select adaptive control mode for best performance.	
	Function Check	
	$\boxtimes \otimes \mathbf{\nabla} \land \diamondsuit$	
	Controller inactive	Possible Cause : Manual operation mode / test function active
		Suggested Action : change operation mode / wait until test ends
	Figure 14: Example of FIM controller inactive alarm	

Table 12: Controller inactive (F079.011)

Stroke counter limit exceeded (M053.012)

Alarm priority:	Maintenance required	
Alarm severity:	Medium	
Alarm HMI display code:	M053.012	
Alarm description:	The stroke counter provides information of the final control element's duty cycle. The stroke count is every movement of the var greater that the user defined hysteresis setting in the positioner, a typical setting can be 5 % or as defined by the control valve manufacturer. This alarm is very useful to know what the actual cycle load is of the control valve for predictive maintenance purposes. The movement count alarm can be used to detect valve dithering or improper tuning. It can also be used as a historic life cycle indicator to help predict wear of packing, diaphragm, and other wear prone components of the assembly.	
	Movement counters	
	Mov. counter limit 100000 Seset Movement counter	
	Figure 15: Example of FIM actual stroke count and stroke count alarm limit setting	
Possible cause:	Figure 15: Example of FIM actual stroke count and stroke count alarm limit setting The positioner counts every movement that is greater than the user defined hysteresis, the counter adds up the movements. T movement count alert is active when the value exceeds the preset movement counter limit. It clears after you reset the count to value less than the alarm point.	
	The positioner counts every movement that is greater than the user defined hysteresis, the counter adds up the movements. T movement count alert is active when the value exceeds the preset movement counter limit. It clears after you reset the count to	
	The positioner counts every movement that is greater than the user defined hysteresis, the counter adds up the movements. T movement count alert is active when the value exceeds the preset movement counter limit. It clears after you reset the count to value less than the alarm point. Use the stroke count information to determine if the control valve needs any maintenance or refurbishment. The control valve r appear to be in good working condition, but has reached its limit for reliable performance based on the manufacturer's recommended maintenance and refurbishment schedule. Note: This alarm should be used in conjunction with the travel counter information.	
Possible cause: Suggested action:	The positioner counts every movement that is greater than the user defined hysteresis, the counter adds up the movements. T movement count alert is active when the value exceeds the preset movement counter limit. It clears after you reset the count to value less than the alarm point. Use the stroke count information to determine if the control valve needs any maintenance or refurbishment. The control valve re appear to be in good working condition, but has reached its limit for reliable performance based on the manufacturer's recommended maintenance and refurbishment schedule. Note: This alarm should be used in conjunction with the travel counter information.	

Table 13: Stroke counter limit exceeded (M053.012)

Travel counter limit exceeded (M054.013)

	Maintenance required	
Alarm severity:	Medium	
Alarm HMI display code:	M054.013	
Alarm description:	The travel counter (accumulator) number provides information of the overall travel of the control valve as an indication of d cycle. The counter adds up the travel as a percent of the set working range of the valve, the travel counter alarm limit is set l user via the configuration tool and can be between 0 to 200,000,000. This alarm is very useful to know what the actual trave is of the control valve for predictive maintenance purposes. It can also be used as a historical life cycle indicator to help predwear of packing, diaphragm, and other wear prone components of the assembly. The alarm limit value can be set according manufactures recommendation for maintenance or refurbishment intervals or user experience limit based on typical expectation lifetime between maintenance intervals.	
	Travel counters	
	Travel counter 31443 So Set Travel Counter Limit	
	Travel counter limit 1000000 So Reset Travel counter	
	Figure 17: Example of FIM actual travel count and travel count alarm limit setting	
Possible cause:	Figure 17: Example of FIM actual travel count and travel count alarm limit setting The travel counter alarm is active when the value exceeds the set limit. It clears after you reset the travel counter accumulator to value less than the alarm point.	
	The travel counter alarm is active when the value exceeds the set limit. It clears after you reset the travel counter accumulator to	
	The travel counter alarm is active when the value exceeds the set limit. It clears after you reset the travel counter accumulator to value less than the alarm point. Use the travel count information to determine if the control valve needs any maintenance or refurbishment. The control valve may appear to be in good working condition, but has reached its limit for reliable performance based on the manufacturer's	
	The travel counter alarm is active when the value exceeds the set limit. It clears after you reset the travel counter accumulator to value less than the alarm point. Use the travel count information to determine if the control valve needs any maintenance or refurbishment. The control valve ma appear to be in good working condition, but has reached its limit for reliable performance based on the manufacturer's recommended maintenance and refurbishment schedule.	
	The travel counter alarm is active when the value exceeds the set limit. It clears after you reset the travel counter accumulator to value less than the alarm point. Use the travel count information to determine if the control valve needs any maintenance or refurbishment. The control valve may appear to be in good working condition, but has reached its limit for reliable performance based on the manufacturer's recommended maintenance and refurbishment schedule.	
Possible cause: Suggested action:	 The travel counter alarm is active when the value exceeds the set limit. It clears after you reset the travel counter accumulator to value less than the alarm point. Use the travel count information to determine if the control valve needs any maintenance or refurbishment. The control valve main appear to be in good working condition, but has reached its limit for reliable performance based on the manufacturer's recommended maintenance and refurbishment schedule. Note This alarm should be used in conjunction with the stroke counter information. As an example; high stroke count and low travel 	

Suggested Action : Valve maintenance

Figure 18: Example of FIM travel counter limit exceeded alarm

Table 14: Travel counter limit exceeded (M054.013)

Electronics temperature measurement failure (M055.014)

Alarm HMI display code: M055.014 Alarm description: This alarm indicates that the positioner's internal temperature sensor is faulty. Possible cause: The positioner's internal temperature reading is used for position control compensation due to ambient temperature fluctua to ensure highest possible measurement and control accuracy.	Alarm priority:	Maintenance required	
Alarm description: This alarm indicates that the positioner's internal temperature sensor is faulty. Possible cause: The positioner's internal temperature reading is used for position control compensation due to ambient temperature fluctua to ensure highest possible measurement and control accuracy. Suggested action: Replace the EDP300 main board. Maintenance Required Image: Comperature Measurement Failure Possible Cause : Faulty electronic	Alarm severity:	High	
Possible cause: The positioner's internal temperature reading is used for position control compensation due to ambient temperature fluctuat to ensure highest possible measurement and control accuracy. Suggested action: Replace the EDP300 main board. Maintenance Required Image: Cause is Faulty electronic Electronic Temperature Measurement Failure Possible Cause : Faulty electronic	Alarm HMI display code:	M055.014	
to ensure highest possible measurement and control accuracy. Suggested action: Replace the EDP300 main board. Maintenance Required Electronic Temperature Measurement Failure Possible Cause : Faulty electronic	Alarm description:	This alarm indicates that the positioner's internal temperature sensor is	faulty.
Suggested action: Replace the EDP300 main board. Maintenance Required Electronic Temperature Measurement Failure Possible Cause : Faulty electronic	Possible cause:	The positioner's internal temperature reading is used for position contr	ol compensation due to ambient temperature fluctua
Maintenance Required We are the surement Failure Possible Cause : Faulty electronic		to ensure highest possible measurement and control accuracy.	
Electronic Temperature Measurement Failure Possible Cause : Faulty electronic	Suggested action:	Replace the EDP300 main board.	
Electronic Temperature Measurement Failure Possible Cause : Faulty electronic			
Electronic Temperature Measurement Failure Possible Cause : Faulty electronic		Maintenance Required	
		$\boxtimes \otimes \nabla \land \diamondsuit$	
Suggested Action : Replace electronic		Electronic Temperature Measurement Failure	Possible Cause : Faulty electronic
		Electronic Temperature Measurement railure	<u> </u>
Figure 19: Example of FIM alarm information			Suggested Action : Replace electronic

Table 15: Electronics temperature measurement failure (M055.014)

Electronic temperature out of limit (S071.015)

Alarm priority:	Out of specifications	
Alarm severity:	High	
Alarm HMI display code:	S071.015	
Alarm description:	The positioner measures the internal temperature of the electr ambient temperature at the positioner fall below or exceed the (185 °F). Exceeding these operating limits will reduce the life ex that for protection the LCD of the positioner will switch off who	maximum operating temperature of -40 °C (-40 °F) and 85 °C pectancy of the positioner and/or failure of the positioner. Note
Possible cause:	The ambient temperature at the positioner is below or above the	he operating limits of -40 °C (-40 °F) or 85 °C (185 °F).
Suggested action:	any freezing conditions or direct radiant heat by applying suita	t positioner solution at a distance away from the high heat zone. nt positioner where the position sensor and electronics are in
	Out of Specification	
	Electronic temperature out of limits	Possible Cause : Temperature too high or too low
		Suggested Action : Check mounting situation
	Figure 20: Example of FIM alarm information	

Table 16: Electronic temperature out of limit (S071.015)

Configuration data failure (C089.016)

Alarm priority:	Function check	
Alarm severity:	High	
Alarm HMI display code:	C089.016	
Alarm description:	The positioner will provide a configuration data alarm when there connections during installation and manual setup, the pneumatic	
Possible cause:	The positioner's pneumatic output piping to the actuator is not c	orrect.
Suggested action:	Check the mounting and piping of the positioners. The recommer adjust function to adapt the positioner to the control valve assem instruction for details.	
	Function Check	Possible Cause : Interchanged outputs pipes Suggested Action : Check mounting situation
	Figure 21: Example of FIM alarm information	

Table 17: Configuration data failure (C089.016)

Electronics non-volatile chip defect (F095.017)

Alarm priority:	Failure	
Alarm severity:	High	
Alarm HMI display code:	F095.017	
Alarm description:	The alarm indicates a fault or failure of the non-volatile (NV) memory chip of the posit	ioner.
Possible cause:	Chip defect or failure. The positioner tests and verifies the integrity of the NV chip.	
Suggested action:	Replace the positioner main board and perform a new auto adjust.	Possible Cause : Faulty electronic
	Figure 22: Example of FIM alarm information	Suggested Action : Replace electronic

Table 18: Electronics non-volatile chip defect (F095.017)

Nonvolatile data defect (F096.018)

Alarm priority:	Failure	
Alarm severity:	High	
Alarm HMI display code:	F096.018	
Alarm description:	The alarm indicates a fault or failure of the non-volatile (NV) data of the positioner's	s memory chip.
Possible cause:	Chip data defect or failure. The positioner tests and verifies the integrity of the NV	chip.
Suggested action:	Replace the positioner main board and perform a new auto adjust.	
	Electronics - NV chip defect	Possible Cause : Faulty electronic Suggested Action : Replace electronic
	Figure 23: Example of FIM alarm information	

Table 19: Nonvolatile data defect (F096.018)

Leakage during operation (M056.019)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M056.019	
Alarm description:	The positioner monitors for air leaks during normal operation. This is accomplished by monitoring the control valve stability, five consecutive movements of the control valve in the same direction that is not due to set point changes is detected as air leakage. The positioner provides a real time leakage detection function, this alarm indicates an air leak during operation that will impact the control valve performance. Any air leaks will cause unstable control behavior and possible valve oscillation.	
Possible cause:	Loose pipe fittings on the pneumatic air line from the positioner to the actuator or leakage in the actuator will trigger this diagnostic alarm.	
Suggested action:	Check the positioner, actuator, tubing and fittings for any leakage, also check the actuator diaphragm, cylinder seals and act stem packing for any leakage. Take corrective action to remedy the problem then start the leakage test function of the positi to verify that the leak issue is resolved.	
	Maintenance Required	
	$\blacksquare \otimes \nabla \land \diamondsuit$	
	Leakage during operation	Possible Cause : leakage in actuator, pipes, air connections or positioner

Table 20: Leakage during operation (M056.019)

Leakage chamber 1 (M057.020)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M057.020	
Alarm description:	The positioner monitors for air leaks on its output one / chamber 1 of the actuator. This is accomplished by monitoring the air delivery on output one connected to chamber 1 of the control valve, five consecutive air demands on output one without any set point changes is detected as air leakage. The positioner provides a real time leakage detection function, this alarm indicates an ai leak in chamber 1 of the actuator. Any air leaks will cause unstable control behavior and possible valve oscillation.	
Possible cause:	Air leakage in chamber 1 of the actuator and / or loose pipe fittings on output one of positioner will trigger this diagnostic alarm	
Suggested action:		ositioner and diaphragm and seals on chamber 1 of the actuator for any n then start the leakage test function of the positioner to verify that the leak
	Maintenance Required	
	Leakage chamber 1	Possible Cause : Leakage in chamber 1 of actuator or pneumatic line 1
		Suggested Action : Check chamber 1 of actuator or pneumatic line 1
	Figure 25: Example of FIM alarm information	

Table 21: Leakage chamber 1 (M057.020)

Leakage chamber 2 (M058.021)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M058.021	
Alarm description:	The positioner monitors for air leaks on its output two / chamber 2 of the actuator (for double acting actuators). This is accomplished by monitoring the air delivery on output two connected to chamber 2 of the control valve, five consecutive air demands on output two without any set point changes is detected as air leakage. The positioner provides a real time leakage detection function, this alarm indicates an air leak in chamber 2 of the actuator. Any air leaks will cause unstable control behavic and possible valve oscillation.	
Possible cause:	Air leakage in chamber 2 of the actuator and / or loose pipe fittings on output two of positioner will trigger this diagnostic alarn	
Suggested action:	5 5 1	positioner and diaphragm and seals on chamber 2 of the actuator for any em then start the leakage test function of the positioner to verify that the lea
	Maintenance Required	
	$\square \otimes \nabla \land \diamondsuit$	
	Leakage chamber 2	Possible Cause : Leakage in chamber 2 of actuator or pneumatic line 2
		Suggested Action : Check chamber 2 of actuator or pneumatic line

Table 22: Leakage chamber 2 (M058.021)

Leakage in actuator (M059.022)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M059.022	
Alarm description:	The positioner monitors for air leaks in the actuator. This is accomplished by monitoring the control valve stability, five consecutive movements of the control valve in the same direction that is not due to set point changes is detected as air leakage. The positioner provides a real time leakage detection function, this alarm indicates an air leak in the actuator that will impact the control valve performance. Any air leaks will cause unstable control behavior and possible valve oscillation.	
Possible cause:	Loose pipe fittings on the pneumatic air line from the positioner to the actuator or leakage in the actuator will trigger this diagnostic alarm.	
Suggested action:	Check the actuator for external leaks for example. tubing, fitting (cylinder seals) for leakby that are often difficult to detect. For ir positioner to manual mode on the local HMI, then move the actu actuator drifts away from the manual position it confirms an int diaphragm or O-rings in case of piston type actuators. Also chec chamber wear replacing the cylinder and seals is the recommend	nternal leaks, a quick leak test can be done by switching the lator to the typical control position, let it sit for 1-2 minutes, if the lernal leak. An actuator rebuild is needed by replacing the ck the piston chamber for any wear, note that in case of severe
	Maintenance Required	
	Leakage in actuator	Possible Cause : Leakage inside the actuator
		Suggested Action : Check Actuator membrane
	Figure 27: Example of FIM alarm information	

Table 23: Leakage in actuator (M059.022)

Pressure NV data defect (M078.023)

Alarm priority:	Maintenance required	
Alarm severity:	Medium	
Alarm HMI display code:	M078.023	
Alarm description:	The alarm indicates a fault or failure of the non-volatile (NV) data of the pressure sensor circuit.	
	The positioner's performance for control is not impacted by positioner. The pressure sensor are only used for valve diagn	faulty sensors as these are not required for the control function of the ostics, valve signature and pressure alarms.
Possible cause:	Fault or failure of the pressure sensor data.	
Suggested action:	Check the positioner for any physical damage, check the wiri board. Replace the pressure sensor module and perform the	ng connection between the pressure sensor module and the main sensor calibration as described in the operating instruction.
	Maintenance Required	
	Pressure NV Data defect	Possible Cause : Faulty pressure option
		Suggested Action : Change pressure sensor board
	Figure 28: Example of FIM alarm information	

Table 24: Pressure NV data defect (M078.023)

Pressure NV chip defect (M083.024)

Alarm priority:	Maintenance required	
Alarm severity:	Medium	
Alarm HMI display code:	M083.024	
Alarm description:	The alarm indicates a fault or failure of the non-volatile (NV) chip of the pressure sensor circuit. The positioner's performance for control is not impacted by faulty sensors as these are not required for the control fun- positioner. The pressure sensor are only used for valve diagnostics, valve signature and pressure alarms.	
Possible cause:	Fault or failure of the pressure sensor NV chip.	
Suggested action:	Check the positioner for any physical damage, check the wiring connection between the pressure sensor module and the main	
	board. Replace the pressure sensor module and perform the sensor calibration as described in the operating instruction.	
	Maintenance Required	
	Pressure NV chip defect	Possible Cause : Faulty pressure option
		Suggested Action : Change pressure sensor board
	Figure 29: Example of FIM alarm information	

Table 25: Pressure NV chip defect (M083.024)

Overpressure from supply (S073.025)

Alarm priority:	Out of specification	
Alarm severity:	High	
Alarm HMI display code:	\$073.025	
Alarm description:	This alarm indicates that the supply pressure exceeds the maximum pressure of the positioner, the maximum pressure is 10 bar (145 psi). Exceeding the maximum supply pressure will cause damage to the positioner's pneumatic system.	
Possible cause:	To high instrument air supply pressure to the positioner. The pressure sensor option of the EDP300 is needed for this over pressure alarm.	
Suggested action:	Install a pressure regulator on the air supply line to the positione to the instruction manual for details.	er. If needed calibrate the pressure sensors in the positioner, refe
	Out of Specification	
	Overpressure from supply	Possible Cause : Too high supply pressure
		Suggested Action : Check supply pressure
	Figure 30: Example of FIM alarm information	

Table 26: Overpressure from supply (S073.025)

Supply pressure limit low exceeded (S074.026)

Alarm priority:	Out of specification	
Alarm severity:	High	
Alarm HMI display code:	5074.026	
Alarm description:	This alarm indicates that the supply pressure has fallen below the minimum alarm point. The alarm setting is done in the FIM configuration tool under 'Diagnostics' – 'Diagnostic Settings' – 'Pressure sensor limits'. The alarm limit should be set according to the minimum operating pressure of the control valve for stable control under load conditions and required seat-load to prevent valve leakage.	
Possible cause:	Insufficient instrument air pressure at the positioner. The pressure sensor option of the EDP300 is needed for this low supply pressure alarm.	
Suggested action:	replace the air filter that may be blocked. Check the suppl control, undersized air lines will cause a supply pressure c Check the air regulator and filter to make sure the air cap	nent air during a plant upset can cause this alarm condition. Check and y line to make sure it can deliver the required air flow during process lrop at the positioner as it controls the valve during setpoint changes. acity specifications meet the actuator's air capacity demand, an r to the positioner, a typical recommendation for the air regulator and e alarm point in the positioner for correct setting.
	Out of Specification	
	$\boxtimes \otimes \nabla \Delta$	
	Supply pressure limit low exceeded	Possible Cause : Too low supply pressure or plugged Filter
		Suggested Action : Check supply air or change Filter

Table 27: Supply pressure limit low exceeded (S074.026)

Supply pressure limit high exceeded (S075.027)

Alarm priority:	Out of specification	
Alarm severity:	High	
Alarm HMI display code:	S075.027	
Alarm description:	This alarm indicates that the supply pressure exceeds the set alarm point. The alarm setting is done in the FIM configuration tool under 'Diagnostics' – 'Diagnostic Settings' – 'Pressure sensor limits'. The alarm limit should be set according to the maximum operating pressure of the actuator or the maximum operating pressure of the valve, whichever is the lowest. Exceeding the maximum supply pressure is a dangerous condition and will also cause damage to the diaphragm and O-rings of the actuator.	
Possible cause:	Supply pressure has exceeded the alarm limit. The pressure sensor option of the EDP300 is needed for this high pressure alarm.	
Suggested action:	Check the instrument air supply pressure regulator and set the regulato needed calibrate the pressure sensors in the positioner, refer to the inst	
	Out of Specification	
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	Supply pressure limit high exceeded	Possible Cause : Too high supply pressure
		Suggested Action : Check supply pressure

Pressure hammer from supply (S076.028)

Alarm priority:	Out of specifications	
Alarm severity:	High	
Alarm HMI display code:	\$076.028	
Alarm description:	The positioner monitors the stability of the supply pressure to the positioner, this alarm indicates that the supply pressure is erratic typically due to pressure hammer conditions.	
Possible cause:	Unstable supply pressure to the positioner.	
Suggested action:	Check the instrument air supply for any anomalies. Install an accumulator tank close to the positioner to hammer, in addition install a pressure regulator at the positioner to provide a stable air supply pressure to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable air supply pressure regulator at the positioner to provide a stable at the positioner to provide at the positioner to pos	
	Out of Specification	
	Pressure hammer from supply	Possible Cause : Too high supply pressure
		Suggested Action : Check supply pressure
	Figure 33: Example of FIM alarm information	

Table 29: Pressure hammer from supply (S076.028)

TV (derivative) up exceeded (M040.029)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M040.029	
Alarm description:		of the positioner's travel due to change in stiction of the control
	valve assembly, the predetermined maximum TV limit is reache	
	related to wear by monitoring the derivative parameter change over time while in the adaptive control mode and signal an alarm	
	when this parameter reach the maximum set limit.	
	Note	
	This real-time alarm function is only possible with the position	er operating in the Adaptive mode.
Possible cause:	An aging control valve operating in harsh conditions may experience degradation of packing gland material or reduced piston lubrication that will create stiction conditions, typically referred to as static friction.	
Suggested action:	Check the valve and actuator assembly and inspect the packing material for degradation and related parts such as valve and	
	actuator stem for any damage. Recondition the valve assembly as needed as part of the valve maintenance schedule.	
	Note	
	The TV value is the derivative time of the controller. The control speed and stability is affected by the TV value in such a way that it	
	counteracts the Gain (KP) value dynamically. The control speed	decreases as the TV value increases.
	Maintenance Required	
	TV up exceeded	Possible Cause : Stiction high
		Suggested Action : Valve maintenance
	Figure 34: Example of FIM alarm information	

Table 30: TV (derivative) up exceeded (M040.029)

TV (derivative) down exceeded (M045.030)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M045.030	
Alarm description:	This alarm indicate a change of the TV value in the down direction of the positioner's travel due to change in stiction of the contro valve assembly, the predetermined minimum TV limit is reached. The positioner is able to detect changes in valve condition related to wear by monitoring the derivative parameter change over time while in the adaptive control mode and signal an alarm when thi parameter reach the maximum set limit. Note: This real-time alarm function is only possible with the positioner operating in the adaptive mode.	
Possible cause:	An aging control valve operating in harsh conditions may experience degradation of packing gland material or reduced piston lubrication that will create stiction conditions, typically referred to as static friction.	
Suggested action:		ect the packing material for degradation and related parts such as valve and valve assembly as needed as part of the valve maintenance schedule.
		ller. The control speed and stability is affected by the TV value in such a way that it e control speed decreases as the TV value increases.
	Maintenance Required	
	TV down exceeded	Possible Cause : Stiction high

Table 31: TV (derivative) down exceeded (M045.030)

Y-Offset up exceeded (M041.031)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M041.031	
Alarm description:	This alarm indicates a change of the Y-Offset value in the up direction of the positioner's travel due to change in friction of the control valve assembly, the predetermined maximum Y-Offset limit is reached. The positioner is able to detect changes in valve condition related to wear by monitoring the control parameter offset changes over time while in the adaptive control mode and signal an alarm when this parameter reach the set limit. Note This real-time alarm function is only possible with the positioner operating in the adaptive mode.	
Possible cause:	An aging control valve operating in harsh conditions may experience degradation of packing gland material or reduced piston lubrication that will create high friction conditions referred to as dynamic friction.	
Suggested action:	Check the valve and actuator assembly and inspect the packing ma assembly as needed as part of the valve maintenance schedule.	aterial and related parts for degradation. Recondition the valv
	Note The 'Y-Offset' for the set-point signal linearizes the behavior of the small control deviations. The value is limited at the lower end by a r the control speed for control deviations of less than 5 %.	, , , , , , , , , , , , , , , , , , , ,
	Maintenance Required	Possible Cause : Stiction high Suggested Action : Valve maintenance

Figure 36: Example of FIM alarm information

Table 32: Y-Offset up exceeded (M041.031)

Y-Offset down exceeded (M042.032)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M042.032	
Alarm description:	This alarm indicates a change of the Y-Offset value in the d	own direction of the positioner due to change in friction of the control
	valve assembly, the predetermined minimum Y-Offset limit	is reached. The positioner is able to detect changes in valve condition
	related to wear by monitoring the control parameter offset changes over time while in the adaptive control mode and signal an	
	alarm when this parameter reach the set limit.	
	Note	
	This real-time alarm function is only possible with the posit	ioner operating in the adaptive mode.
Possible cause:	An aging control valve operating in harsh conditions may ex	perience degradation of packing gland material or reduced piston
	lubrication that will create high friction conditions.	
Suggested action:	Check the valve and actuator assembly and inspect the pac	king material and related parts for degradation. Recondition the valve
	assembly as needed as part of the valve maintenance schee	lule.
	Note	
	The 'Y-Offset' for the set-point signal linearizes the behavio	r of the I/P module and enables rapid compensation even in the case of
	small control deviations. The value is limited at the lower er	d by a minimum value (neutral zone). The offset significantly affects
	the control speed for control deviations of less than 5 %.	
	Maintenance Required	
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	Y-Offset Down exceeded	Possible Cause : Friction high

Figure 37: Example of FIM alarm information

Table 33: Y-Offset down exceeded (M042.032)

Friction limit exceeded (M061.033)

Alarm priority:	Maintena	nce required				
Alarm severity:	High					
Alarm HMI display code:	M061.033					
Alarm description:	control va	alve performance. The	e positioner is able to detect c	hanges over time of the v	e control valve assembly that will impa valve condition related to its control sp ng an alarm when this parameter reach	beed
	Note					
		n function is only pos	sible with the positioner oper	ating in the adaptive mod	de.	
	The min. a detection		m limit settings can be set in	FIM under 'Diagnostics' –	'Diagnostic Settings' – 'Friction alarm	1
	Frict	ion alarm detection				
		KP Up				
		Limit low (Kp Up)	6	.0 KP Up	7.0	
		Limit high (Kp Up)	8	.0 KP Up (Reference)	7.0	
			Set Kp UP Limits	%	set Kp Up (Reference)	
		KP Down				
		Limit low (Kp Dn)	5.	.6 KP Down	6.6	
		Limit high (KP Dn)	7.	.6 KP Down (Reference)	6.6	
		Ś	Set Kp Down Limits		Set Kp Down (Reference)	
	Figure 38:	Example of FIM configu	uration and setup for friction alarr	n		
Possible cause:		actor could be related			em or valve trim friction due to misalig rial that creates high friction of the val	
Suggested action:			ssembly and inspect the pack the valve maintenance sched		parts for degradation. Recondition the	e valve
	Mair	ntenance Required				
			🗹 🛇 🔍 🛦 🗢			
		Friction limit exceed	ed		Possible Cause : Too high valve friction	
					Suggested Action : Valve maintenance	

Figure 39: Example of FIM alarm information

Table 34: Friction limit exceeded (M061.033)

Stiction limit exceeded (M062.034)

Alarm priority:	Maintenance required		
Alarm severity:	High		
Alarm HMI display code:	M062.034		
Alarm description:	This alarm indicates a mechanical problem related to excessive stiction (breakaway friction) of the control valve assembly		
	impact the control valve performance. The min. a	nd max. stiction alarm limit settings can be set in FIM under 'Diagnostics' –	
	'Diagnostic Settings' – 'Friction alarm detection'		
	The change in Tv (up or down) during adaptive control mode indicates changes in control valve behavior that is directly related to		
	stiction. An increase in Tv indicates a potential pr	oblem in the control valve assembly, a decrease in Tv indicate a reduction in	
	stiction and possible improved control valve beha	vior.	
	Stiction alarm detection		
	Limit low (Tv Up) 82.5		
	Limit high (Tv Up) 92.5	nsec TV Up (Reference) 87.5 msec	
	Set TV Up Limits	Set TV Up (Reference)	
	TV Down		
	Limit low (Tv Dn) 55.8	nsec TV Down 60.8 msec	
	Limit high (Tv Dn) 65.8		
	Set TV Down Limits	Set TV Down (Reference)	
	Figure 40: Example of FIM configuration and setup for	stiction alarm	
Possible cause:		tion due to overtight packing gland or incorrect packing material that creates	
		sitioner is able to detect changes over time of the valve condition related to its , while in the adaptive control mode will it will providing an alarm when this	
	parameter reaches the set limit.	, while in the adaptive control mode with t will providing an alarm when this	
Suggested action.		t the nacking material and related parts for degradation. Recondition the value	
Suggested action:	assembly or replace the valve to reduce downtime	ct the packing material and related parts for degradation. Recondition the valve	
	assembly of replace the value to reduce downting		
	Maintenance Required		
	Stiction limit exceeded	Possible Cause : Too high valve friction	
		Suggested Action : Valve maintenance	

Figure 41: Example of FIM alarm information

Table 35: Stiction limit exceeded (M062.034)

Universal input out of range (S077.035)

Alarm priority:	Out of specification	
Alarm severity:	High	
Alarm HMI display code:	\$077.035	
Alarm description:		UI) module and provides an out of range alarm. A typical range from a s range. Note: The current range limits can be freely configured betweer
	4 to 18.4 mA. The range must not be smaller than 10 % (1.6	
Possible cause:	The signal received from the external transmitter is out of range or incorrectly scaled or the UI module is faulty.	
Suggested action:	Check the input signal and correct as needed. In case of m required scaling. Out of Specification	nodule malfunction replace the module and reprogram according to the
	Universal Input out of Range	Possible Cause : Wrong scaled universal input signal or faulty universal input device
		Suggested Action : Check parameterize of universal Input or universal input device

Table 36: Universal input out of range (S077.035)

Partial stroke failed (M063.036)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M063.036	
Alarm description:	In addition to the standard control function, the positioner incorpora valves that can be programmed by the user according to the PST app commissioning of this function). When PST in the positioner is activa if the valve movement do not meet the performance criteria an alarm noncompliance (failed). The alarm provides information regarding th assembly, any mechanical problem related to unresponsiveness of th	blication (refer to the instruction manual for setup and ated the test will be done according to the preset parameters, in is generated as indication of compliance (passed) or the integrity of the safety actuated valve and actuator
Possible cause:	Partial stroke failed: The safety actuated valve does not meet the PS ⁻ degradation of valve packing causing sluggish valve movement, dam	
Suggested action:	Check the valve and actuator and take necessary action to repair or r to ensure performance compliance.	efurbish the valve and actuator assembly. Perform a new PST
	Maintenance Required	
	Partial Stroke failed	Possible Cause : Partial stroke test failed
		Suggested Action : Check Valve
	Figure 43: Example of FIM alarm information	

Table 37: Partial stroke failed (M063.036)

Option module defect (M064.037)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M064.037	
Alarm description:	The positioner tests and verifies the electrical functionality of the option modules such as; valve position feedback, universal analog input, digital output and provides an alarm for any detected abnormality. The alarm indicates malfunction of any installed modules in the positioner.	
Possible cause:	Faulty or failed option module.	
Suggested action:	Check the signal integrity of the external input and outpur caused damage to the option module. Replace defective o	t circuits to and from the positioner for any anomalies that may have option module.
	Maintenance Required	
	Option Module defect	Possible Cause : Faulty option module
		Suggested Action : change option module
	Figure 44: Example of FIM alarm information	

Table 38: Option module defect (M064.037)

Universal input limit exceeded (M065.038)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M065.038	
Alarm description:	The user defined alarm provides information of the input signal to input signal of the UI reaches the set alarm limit the alarm will be a	
Possible cause:	The input signal to the UI has reached the preset alarm point.	
Suggested action:	Take action as determined by the process. If needed check the inp according to the application.	ut signal source and confirm if the alarm values are set correc
	Maintenance Required	
	Universal Input Limit exceeded	Possible Cause : Universal Input Limit exceeded

Suggested Action : Depends on application

Figure 45: Example of FIM alarm information

Table 39: Universal Input limit exceeded (M065.038)

Analog output simulation active (C047.039)

Alarm priority:	Function check	
Alarm severity:	High	
Alarm HMI display code:	C047.039	
Alarm description:	For commissioning purposes it is possible to switch the positioner's position feedback signal to simulation mode to check the complete signal loop. This alarm indicate that the 4 to 20 mA position feedback (AO) module is in simulation mode.	
Possible cause:	The position feedback of the positioner is in simulation mo configurator.	ode via the software configuration diagnostic program or handheld
Suggested action:	Verify that an authorized person is working on the positior work deactivate this function and return the positioner to	er and that the simulation mode is active. On completion of the service the required operating mode.
	Function Check	
	Analog output simulation active	Possible Cause : Simulated feedback current
		Suggested Action : Deactivate Simulation
	Figure 46: Example of FIM alarm information	

Table 40: Analog Output simulation active (C047.039)

Binary output simulation active (C047.040)

Alarm priority:	Function check
Alarm severity:	High
Alarm HMI display code:	C047.040
Alarm description:	For commissioning purposes it is possible to switch the positioner's binary (digital) output signal to simulation mode to check the complete signal loop. This alarm indicate that the binary output (DO) module is in simulation mode.
Possible cause:	The digital output signal is in simulation mode via the software configuration diagnostic program or handheld configurator. The digital output signal represent the simulated active condition.
Suggested action:	Verify that an authorized person is working on the positioner and that the simulation mode is active. On completion of the servic work deactivate this function and return the positioner to the required operating mode.
	Note
	The digital output is a standard function of the positioner representing the diagnostic alarms as a common alarm function.
	Function Check

Figure 47: Example of FIM alarm information

Table 41: Binary output simulation active (C047.040)

Fail safe active via device error (F097.041)

Alarm priority:	Failure	
Alarm severity:	High	
Alarm HMI display code:	F097.041	
Alarm description:	the positioner moving the valve to the safe position. The the options are; fail safe (move to open or close) depend	act functionality. Device errors will initiate an automatic fail safe action of safe position is determined by the pneumatic module of the positioner, ing on the actuator type and pneumatic piping or fail freeze (fail in place) licates that the positioner is in the fail-safe state and is no longer
Possible cause:	The positioner has detected an electronics error and swit safe position as determined by the pneumatic control me	tched the positioner into the failsafe mode, the actuator will move to the odule.
Suggested action:	5	n the positioner and then reconnect the 4 to 20 mA signal, this will re- ny issues with cable screens and grounding that may have caused signal ioner's main board and perform a new auto adjust.
	Failure	Possible Cause : Faulty electronic
		Suggested Action : Replace electronic
	Figure 48: Example of FIM alarm information	

Table 42: Fail safe active via device error (F097.041)

Fail safe active via user (C066.042)

Alarm priority:	Function check
Alarm severity:	High
Alarm HMI display code:	C066.042
Alarm description:	The user can switch the positioner to fail safe mode to check and verify the fail mode of the control valve assembly. The safe position is determined by the pneumatic module of the positioner, the options are; fail safe (move to open or close) depending on the actuator type and pneumatic piping or fail freeze (fail in place) hold the actuator in the last valid position. This alarm indicates that the positioner is in the fail-safe state via user and is no longer following the set-point demand. The 'Fail Safe' mode can be switched on in the service mode of the positioner, this mode is only accessible via the HMI of the positioner.
Possible cause:	The service mode of the positioner is 'ON', the positioner moves the valve to the fail-safe position as determined by the pneumatic control module of the positioner.
Suggested action:	Verify that an authorized person is working on the positioner and that the simulation mode is active. On completion of the service work deactivate this function and return the positioner to the required operating mode. The user can switch off the activated fail-safe function in the service mode section of the positioner.

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Controller inactive	Possible Cause : Manual operation mode / test function active
	Suggested Action : change operation mode / wait until test ends
Fail Safe Active - via User	Possible Cause : Fail Safe Active by User
	Suggested Action : Deactivate Safety position

Binary input active (F067.043)

Alarm priority:	Function check		
Alarm severity:	High		
Alarm HMI display code:	F067.043		
Alarm description:	For commissioning purposes it is possible to switch the positioner's binary (digital) input signal to simulation mode to check an verify this function in the signal loop. Refer to the instruction manual for details of the functions and selection options. This alar indicate that the binary input (DI) of the positioner is in simulation mode.		
Possible cause:	The digital input signal is in simulation mode via the software configuration diagnostic program or handheld configurator. The digital input represent the simulated active condition to verify that the positioner is responding according to the configuration of the digital input setup.		
Suggested action:	Verify that an authorized person is working on the power work deactivate this function and return the position	ositioner and that the simulation mode is active. On completion of the service ner to the required operating mode.	
	Note The digital input is a standard function of the positioner for protective functions such as emergency override or prevention of unauthorized access to device setup and programming.		
	Function Check		
	Binary Input active	Possible Cause : Binary input activated by user Suggested Action : Deactivate binary input	

Switchpoint 1 exceeded (C068.044)

Function check		
Medium		
C068.044		
The positioner provides an optional digital output module with two NAMUR travel alarm contacts, the alarm points can be configured by the user. The travel alarm can be used with a safety interlock scheme to protect process equipment or as indicatio of control valve position. This alarm indicate that switch point 1 is exceeded.		
The positioner provides a digital signal of the travel which, when exceeded, activates the specific travel alarm point.		
Application dependent, however check valve position to veri	fy correct switch setting or process condition.	
Switchpoint 1 exceeded	Possible Cause : Valve has passed Switchpoint 1 position Suggested Action : Depends on application	
	Medium C068.044 The positioner provides an optional digital output module w configured by the user. The travel alarm can be used with a s of control valve position. This alarm indicate that switch poi The positioner provides a digital signal of the travel which, w Application dependent, however check valve position to veri Function Check	

Table 45: Switchpoint 1 exceeded (C068.044)

Switchpoint 2 exceeded (C069.045)

Alarm priority:	Function check	
Alarm severity:	Medium	
Alarm HMI display code:	C069.045	
Alarm description:	The positioner provides an optional digital output module with two NAMUR travel alarm contacts, the alarm points can be	
	configured by the user. The travel alarm can be used with a safety interlock scheme to protect process equipment or as indication	
	of control valve position. This alarm indicate that switch po	pint 2 is exceeded.
Possible cause:	The positioner provides a digital signal of the travel which, when exceeded, activates the specific travel alert point.	
Suggested action:	Application dependent, however check valve position to ve	rify correct switch setting or process condition.
	Function Check	
	Switchpoint 2 exceeded	Possible Cause : Valve has passed Switchpoint 2 position
		Suggested Action : Depends on application
	Figure 52: Example of FIM alarm information	

Table 46: Switchpoint 2 exceeded (C069.045)

Analog output supply fault (M082.046)

Alarm priority:	Maintenance required		
Alarm severity:	High		
Alarm HMI display code:	M082.046		
Alarm description:	The positioner provides an option module for valve position, this is two-wire 4 to 20 mA position transmitter that requires 24 VD(loop supply. The positioner monitors the condition of this option module to verify the power supply. This alarm indicate a missing		
	or faulty supply power to the analog output (AO) module.		
Possible cause:	Missing or faulty 24 VDC power supply.		
Suggested action:	Check the power supply in the two-wire loop to verify cor	npliance to the required voltage and polarity.	
	Note		
	If the AO module is not used it can be removed from the positioner to eliminate the alarm or disable the alarm in alarm masking o		
	the FIM Configuration tool to prevent this alarm message.		
	Maintenance Required		
	$\square \otimes \nabla \land \diamondsuit$		
	Analog output supply fault	Possible Cause : No analog output supply voltage Suggested Action : Check power supply	
	Figure 53: Example of FIM alarm information		

Table 47: Analog output supply fault (M082.046)

Pressure measurement defective alarm (M081.047)

Alarm priority:	Maintenance required	
Alarm severity:	High	
Alarm HMI display code:	M081.047	
Alarm description:	The positioner provides an option module for supply and output pressure measurement, this module is exclusively used for the valve diagnostics. This alarm indicate that the pressure sensor module of the positioner is defective.	
Possible cause:	A defective pressure sensor or failure in the pressure sensor electrical circuit or loose connection of the ribbon cable to the mair board.	
Suggested action:	Check the ribbon cable connector to make sure it is plugge pressure sensor module and perform a new pressure sense	ed into the main board socket. If the problem persists replace the or calibration.
	Maintenance Required	
	🖾 🛇 🔍 🛆 🗢	
	Pressure measurement defect	Possible Cause : Faulty option module
		Suggested Action : Change pressure sensor board

Table 48: Pressure measurement defective alarm (M081.047)

Error codes

The page numbers of the individual error codes can be found in the 'Table of contents'.

Error messages / alarms	HMI error code	Possible cause
Position measurement	F090.000	Faulty position sensor
Valve blocked	F091.001	To high friction
Position timeout	M050.002	To high friction
Positioning unstable	M051.003	Pneumatic leakage
Position out of travel range	M049.004	Bent mounting bracket
Zero point displacement	M052.005	Damaged valve seat
Kp – Gain up exceeded	M043.006	Friction high
Kp – Gain down exceeded	M004.007	Friction high
Setpoint failure electronics	F092.008	Faulty electronics
Setpoint out of range	S070.009	Faulty DCS card
Device nor calibrated	C080.010	Factory settings loaded or new device
Controller inactive	F079.011	Manual mode or test function active
Stroke counter limit exceeded	M053.012	Excessive control cycles
Travel counter limit exceeded	M054.013	Excessive control cycles or oscillating valve
Electronics temp. measurement	M055.014	Faulty electronics
Electronics temp. out of limit	S071.015	Temperature to high or low
Configuration data failure	C089.016	Interchanged output pipes
Electronics NV chip defect	F095.017	Faulty electronics
Nonvolatile data defect	F069.018	Faulty electronics
Leakage during operation	M056.019	Leak in pneumatic system
Leakage chamber 1	M057.020	Leak on output one of positioner
Leakage chamber 2	M058.021	Leak on output two of positioner
Leakage in actuator	M059.022	Leak inside the actuator
Pressure NV data defect	M078.023	Faulty pressure option
Pressure NV chip defect	M083.024	Faulty pressure option
Overpressure from supply	S073.025	To high supply pressure
Supply pressure low limit exceeded	S074.026	To low supply pressure or blocked filter
Supply pressure limit high exceeded	S075.027	To high supply pressure
Pressure hammer from supply	S076.028	To high supply pressure
TV – Derivative up exceeded	M040.029	Stiction high
TV – Derivative down exceeded	M045.030	Stiction high
Y-Offset up exceeded	M041.031	Friction high
Y-Offset down exceeded	M042.032	Friction high
Friction limit exceeded	M061.033	To high valve friction
Stiction limit exceeded	M062.034	To high valve stiction
Universal input out of range	S077.035	Wrong scale on UI or faulty input on UI
Partial stroke failed	M063.036	Partial stroke test failed

Table 49: Summary HMI error codes

... 2 Alarms & descriptions

... Error codes

Error messages / alarms	HMI error code	Possible cause
Option module defect	M064.037	Faulty option module
Universal input limit exceeded	M065.038	UI limit exceeded
Analog output simulation active	C047.039	Simulated feedback current
Binary output simulation active	C047.040	Simulated alarm current
Fail safe active via device error	F097.041	Faulty electronics
Fail safe active via user	C066.042	Fail safe active via user
Binary input active	F067.043	Binary input activated by user
Switch point 1 exceeded	C068.044	Valve has passed switchpoint 1 position
Switch point 2 exceeded	C068.045	Valve has passed switchpoint 2 position
Analog output supply fault	M082.046	No analog output supply voltage
Pressure measurement defect	M081.047	Faulty option module

... Table 49: Summary HMI error codes

3 Alarm mapping and masking

Alarm output mapping

The EDP300 positioner provides alarm mapping to the onboard digital output (DO) and / or the optional analog feedback (AO) module for the alarms as listed in section A. The user can select the appropriate alarms to suite the application and assign these to the DO and / or AO as required.

Alarm mapping to Digital output				
Alarm Output			Change Assignment	
Alarm mapping to Analog feedback				
Check function	Off		Change Assignment	
Off specification	Off		Change Assignment	
Maintenance	Off		Change Assignment	
Failure	Off		Change Assignment	

Figure 55: Example of FIM alarm mapping screen view

Alarm Assignment

Alarm mapping to digital output

The factory default is set to 'on' for alerts via the digital output, the alarm output categories can be customized by selecting 'Change Assignment'.

Alarm mapping to analog feedback

The factory default is set to 'off' for alerts via the analog feedback, the alarm outputs can be switched on for each category by selecting 'Change Assignment'.

Note that the analog feedback is the position feedback option module of the positioner.

... 3 Alarm mapping and masking

Alarm monitor masking

The alarm monitoring is divided into five groups (see figure 56 below). The alarm monitoring can be customized by switching off any alarms that may not be important based on the application specific needs.

Diagnostic Alarm Masking group 0		
Selecting Value = 1 means that alarm will not be generated	Select Alarms to be masked	
Diag. Masking Group 0	50 Select Alamis to be masked	
Position Measurement Failure		
Valve blocked		
Positioning Timeout - Check Valve Maintenance Positioning unstable		
Position out of travel range		
Zero-Point displacement		
kp up exceeded		
kp Down exceeded		
Diagnostic Alarm Masking group 1		
Selecting Value = 1 means that alarm will not be generated	Select Alarms to be masked	
Diag. Masking Group 1	50 Select Alaritis to be masked	
Setpoint Failure Electronics		
Setpoint out of Range		
Device not calibrated Controller inactive		
Stroke counter limit exceeded		
Travel counter limit exceeded		
Electronic Temperature Measurement Failure		
Electronic temperature out of limits		
Diagnostic Alarm Masking group 2		
Selecting Value = 1 means that alarm will not be generated	Select Alarms to be masked	
Diag. Masking Group 2	- Ou princer manua co per manera	
Configuration Data failure		
Electronics - NV chip defect		
Non Volatile Data defect Leakage during operation		
Leakage chamber 1		
Leakage chamber 2		
Leakage in actuator		
Pressure NV Data defect		
Diagnostic Alarm Masking group 3		
Selecting Value = 1 means that alarm will not be generated	Select Alarms to be masked	
Diag. Masking Group 3	v	
Pressure NV chip defect		
Overpressure from supply Supply pressure limit low exceeded		
Supply pressure limit high exceeded		
Pressure hammer from supply		
TV up exceeded		
TV down exceeded Y-Offset Up exceeded		
- Honset op exceeded		
Diagnostic Alarm Masking group 4		
Selecting Value = 1 means that alarm will not be generated	Select Alarms to be masked	
Diag. Masking Group 4	v	
Y-Offset Down exceeded		
Friction limit exceeded Stiction limit exceeded		
Universal Input out of Range		
Partial Stroke failed		
Option Module defect Universal Input Limit exceeded		
Analog output simulation active		
Diagnostic Alarm Masking group 5		
Selecting Value = 1 means that alarm will not be generated	Select Alarms to be masked	
Diag. Masking Group 5	,	
Binary output simulation active Fail Safe Active - via Device Error		
Fail Safe Active - via User		
Binary Input active		
Switchpoint 1 exceeded		
Switchpoint 2 exceeded Analog output supply fault		
Pressure measurement defect		

Figure 56: Example of FIM screen view for EDP300 monitoring categories

Alarm masking

The alerts in each category can be switched off to mask the alarm, in this case the alarm will not appear on the DO (Digital Output) or the AO (Analog output) as described in **Alarm output mapping (Figure 55**).

The red color indicate that the alert is masked for example switched off, while a green color indicate that the alert is being monitored. Activation is done by selecting 'Select Alarms to be masked' and changing the color from green to red.

4 Valve health & performance reports

Valve signature

Alarm description:	The Field Information Manager (FIM) software program provides a valve signature that plots actuator pres to provide an indication of the control valve health.	sure versus valve trave			
	Note This test requires the optional pressure sensor module of the EDP300.				
Function:	The valve signature, primarily used to determine valve and actuator mechanical condition is displayed via t	The valve signature, primarily used to determine valve and actuator mechanical condition is displayed via the FIM Device Package,			
	this test detects the static and sliding friction of the valve, the valve hysteresis is also displayed. For this p	urpose the various			
	positions across the entire valve range are approached in steps.				
		When the valve signature starts, the entire valve operating range for the 'closed to open' travel is covered in an uncontrolled			
		manner (open loop test). During this process, the pressure patterns of the diagnostic pressure sensors are recorded based on the			
	user selected steps from 10 to 100, more steps increases the time duration of the test but provide more precise results.				
	The valve signature of a new or refurbished assembly provides valuable data as the baseline performance for comparison of valve				
	and actuator condition as part of routine valve performance verification. Issues such as incorrect control parameters worn / bent				
	valve or actuator stem, insufficient air supply, frictional forces and stuck valve are examples of the issues that can be found using				
Commente de attions	this test. Take corrective action as needed based on the diagnostic results to resolve any issues.				
Suggested action:	Take corrective action as needed based on the diagnostic results to resolve any issues.				
	Valve signature test settings Steps 40 Default test settings V/ Single acting valve	Start			
	Valve signature test	0			
	1- 1- 09-	Universal input open Pressure output 1 open			
		Pressure output 1 close Pressure output 2 close			
	5 03-	😨 🖉 📕 Supply pressure close			
	02- 01- 0-				
		5			
	Position %				
	Figure 57: Example of FIM valve signature on double acting actuator				

Table 50: Position measurement failure (F090.000)

... 4 Valve health & performance reports

Step response

Alarm description: The Field Information Manager (FIM) software program provides a step response test that plots valve travel versus the time it takes to move through the specified stroke range. Note This test requires the optional pressure sensor module of the EDP300. This test checks the response of the entire valve assembly while monitoring and providing trend information of the supply Function: pressure to the positioner and the output 1 in case of single acting positioner and output 2 in case of an double acting positioner. The user specified setpoint step change is generated internally by the positioner and a high-resolution plot is created for the valve position and pressure patterns of the supply to the positioner and output to the actuator. The pattern of the graph provides information about the performance of the valve and actuator, this can be used as the baseline or fingerprint data in the case of a new valve assembly. It gives an indication of the effectiveness of the tuning of the positioner and mounting. The valve signature of a new or refurbished assembly provides valuable data as the baseline performance for comparison of Valve and Actuator condition as part of routine valve performance verification. Issues such as incorrect control parameters worn / bent valve or actuator stem, insufficient air supply, frictional forces and stuck valve are examples of the issues that can be found using this test. Suggested action: The step response test graph provides information for the user to determine if the valve and actuator assembly performance is acceptable for the application, any anomalies will be visible on the step graph such as the positioner's control behavior as it approached the setpoint. Observe if there is any overshoot or oscillation before settling into the setpoint. Other important factors such as adequate supply air pressure and delivered air pressure to the actuator can easily be observed on this step response

Note

graph.

Take corrective action as needed based on the diagnostic results to resolve any issues.

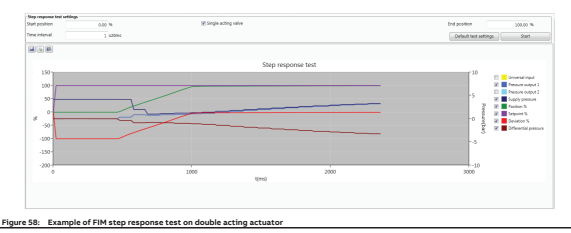


Table 51: Step response

Speed over position

Alarm description:	The Field Information Manager (FIM) software program provides a test that records the sliding friction of the actuator and valve in the shortest possible time. The graph reliably depicts partial friction as a reduction in valve travel speed.		
	Note		
	This test does not require the optional pressure sensor module of the EDP300.		
Function:	With the 'Speed Over Position Test' the entire valve range for both open and closed directions is covered by sending a constant user determined air volume (air capacity) from the positioner to the actuator, in this special test the valve travel in an uncontrolled manner using a definable degree of openness (Y offset) for the positioner's pneumatics providing this constant air capacity to the actuator. The valve will move at a rate depending on the air capacity selected, through the entire stroke of the valve, if any abnormal conditions exist with regards to the valve and actuator integrity such as high stem packing friction bent or worn valve stem it will be evident by the speed of travel and clearly show any problems on the graphical trend of the test. The advantage of this test is the fast and easy way to determine if any friction conditions are present that would impact the performance of the positioner to control the actuator during the normal process operation.		
Suggested action:	The expected speed over position trend would be as smooth as possible for the entire up and down travel of the control valve, any abnormal conditions will be indicated as a slowdown or drop (spike) of the %/s speed towards 0 on the X-axis. These abnormalities will impact the control valve performance in the process loop that would otherwise be undetected.		

Note

Take corrective action as needed based on the diagnostic results to resolve any issues.

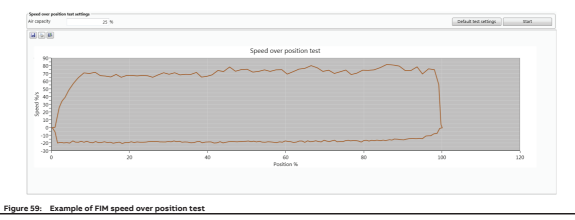


Table 52: Speed over position

... 4 Valve health & performance reports

... Speed over position

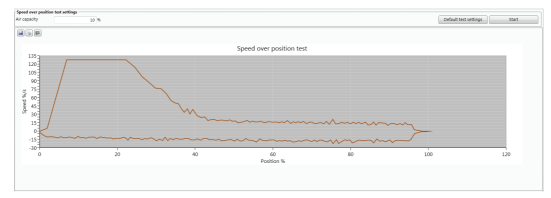
How to interpret the speed over position test

The test in figure 59 was done on a spring return rising stem actuator. The 'Position %' trend line from 0 % to 100 % above 0 on the 'Speed % / s' scale represents the valve travel in open direction against the spring force. The 'Position %' trend line from 100 % to 0 % below the 0 on the 'Speed % / s' scale represents the valve travel in the close direction with the spring force.

For this graph the valve integrity for friction and stiction does indicate some anomalies at the start of the test at 0 % to 8 % of travel shown by the curve and decreasing speed, and further with spikes across the full travel to full open. This behavior is an indication of some friction in the trim of the valve as it leaves the seat and possible stiction due to poor stem packing as indicated by the spikes across the travel of the actuator.

Control valve issues such as bent valve or actuator stem, binding taking place in the valve trim or a problem with valve packing such as packing wear and degradation will show a non-linear trend with deviation away from the 0 line of the 'Speed % / s' scale.

The test results will be different at different air capacity settings, running the test at lower air capacity will provide slower valve travel as related to speed % / s and will show more evidence of friction and stiction. User experience of control valve behavior will be a benefit to do further valve performance analyses based on the speed over position test.



Test case for speed over position test

Figure 60: Example of test case for speed over position test

The test in figure 60 was done on a spring return rising stem actuator. The test results show excessive friction and stiction of the valve from 0 % to 40 % of valve travel, this behavior is an indication of a problem in the control valve trim.

Control valve issues such as bent valve or actuator stem, binding taking place in the valve trim or a problem with valve packing such as packing wear and degradation will show a non-linear trend with deviation away from the 0 line of the 'Speed % / s' scale. The test results will be different at different air capacity settings, running the test at lower air capacity will provide slower valve travel as related to Speed % / s and will show more evidence of friction and stiction.

User experience of control valve behavior will be a benefit to do further valve performance analyses based on the speed over position test.

Butterfly test

Alarm description:	The Field Information Manager (FIM) software program provides a test that is referred to as a butterfly diagnostics test (not related to butterfly valves), this test provides valve friction and stiction information and involves displaying the positioners control parameter values in a graphical way for the purpose of determining valve performance changes over time, this is done by comparing current vs. baseline control parameter data.		
	Note		
	This test does not require the optional pressure sensor module of the EDP300.		
Function:	With this diagnostic test the graph which relates to a number of relevant positioner parameter values can be used to draw conclusions about the valve and actuator performance regarding friction (dynamic friction) and stiction (static friction) for the purpose of preventive maintenance. If the diagnostic parameters should have changed as compared with the archived parameters,		
	a triangle is displayed. The color and size of these triangles represent the direction and amount of the change. Thus, a red triangle indicates an increase of the friction; a green triangle indicates decrease of the friction. The selection of the archived control parameters enables a comparison with the current control parameters and displays a graphical view of the condition over a period of time.		
Suggested action:	The comparison of current control parameters vs. archived control parameters will provide either a green triangle indicating an improvement of the valve assembly related to friction and stiction or a red triangle indicating a deterioration in the valve assembly relating to friction and stiction. The size of the triangle is an indication of how significant the changes are, and applies to green and red conditions. Up to five, time and date stamped data sets can be archived for future comparison against actual parameters. The valve friction changes have a direct impact on the Kp (Gain) and Y-offset (I/P control speed) of the positioner whereas the valve stiction has an impact on the Tv (Derivative) rate of change parameter. When the EDP300 is operating with adaptive mode enabled it provides real time performance optimization, the EDP300 will automatically make small corrective changes to its control parameters to counter the change of control valve behavior to maintain optimum performance. The user can at any time save the latest data set for comparison against the last saved data set.		

Note

Take corrective action as needed based on the diagnostic results to resolve any issues.

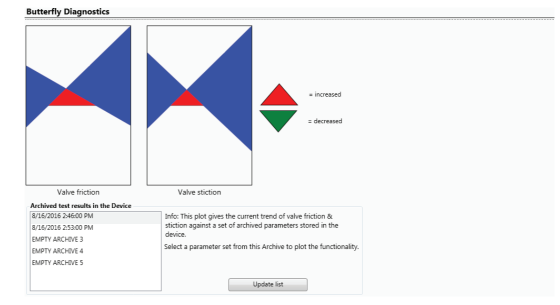


Figure 61: Example of FIM butterfly diagnostics test

... 4 Valve health & performance reports

Leakage test

Alarm description:	The Field Information Manager (FIM) software program provides a leakage test function to test for any air leaks in the actuator and related tubing and fittings. The test function monitors the control valve stability, any drifts away from set point while the set point is stable is an indication of air leakage. Note This test does not require the optional pressure sensor module of the EDP300.		
Function:	The leak test provides information of any air leakage in the actuator, fittings and tubing. Air leakage causes control instability typically observed as valve oscillation. The positioner is able to determine if there is any instrument air leakage from the output of the positioner to the actuator including any diaphragm leakage or piston seal leak. The leak test result is indicated as Test passed or Test fail.		
Suggested action:	Take immediate action: Further inspection of the control valve assembly is needed to determine the severity of the problem, the actuator may need to be removed for refurbishment or replaced. Start Stop Test result Test passed		
	Figure 62: Example of FIM leakage test screen view		

Table 54: Leakage test

Valve seat test

Alarm description:	The FIM (Field Information Manager) software program provides a valve seat test function. The test will check for seat wear and seat buildup. The test requires user information relating to acceptable wear or buildup based on % valve travel. Changes to the valve seat surface is an important diagnostic as part of proactive valve maintenance.		
	Note This test does not require the optional pressure sensor module of the EDP300.		
Function:	During the test the valve actuator is moved into the end position at maximum force, any deviation between valve zero position positioner zero position is an indication of a worn valve seat or buildup due to corrosion or debris on the valve seat. The test allows the user to enter a minimum & maximum tolerance for an acceptable offset to determine zero position as a Test passe Test failed.		
Suggested action:	Test failed. n: This is an offline test and done during plant outage. The corrective action is based on the test findings and may require the following action. Short term solution: Perform positioner zero position auto adjust to align the valve zero with positioner Long term solution: As part of control valve maintenance replace the valve seat and trim and perform a new Positioner ful adjust. Image: Test result Test result Test result Test passed Start Default test settings		

Table 55: Valve seat test

Partial stoke test (PST)

The Field Information Manager (FIM) software provides the setup and test program for the Partial Stroke Test (PST) of the		
EDP300. This test is an online verification done at predetermined intervals or as the application requires to check the integrity of		
the safety related valve and to verify that it is not stuck in the open position.		
The PST of the EDP300 can be initiated in several ways, for example:		
From the HMI of the EDP300		
 Via the digital input (DI) as a binary signal from the DCS / PLC 		
Via HART® communication using DTM or FDI		
Note		
This test does not require the optional pressure sensor module of the EDP300.		
The PST prevents unexpected failure of the safety function by breaking down buildup of solids in the valve body or the onset of		
corrosion that may prevent valve travel when needed for the shutdown. Monitoring is performed to establish whether the valve		
has moved out of its end position within a defined period of time 'dead time' with recovery within the defined 'timeout value'		
period. If this has not occurred, the test is cancelled as a 'failed' test and an alarm is generated. A successfully executed PST		
demonstrates that certain unresolved errors that would otherwise go undetected are checked to guarantee reliable ESD		
functionality.		
Refurbish or replace valves that failed the PST test.		
Note		
Take corrective action as needed based on the diagnostic results to resolve any issues.		
Position		
PS Vent V		

Dead Time

t

Figure 64: Example of FIM PST indicating required parameters for the test

Table 56: Partial stoke test (PST)

... 4 Valve health & performance reports

Fast trend

Alarm description:	control valve performance analysis. The fas	are program provides a fast trend with high re at trend test provides useful information to det need to use DCS / PLC trend data for loop perf	termine how the control valve is tracking
	Note This trend view does not require the optior	nal pressure sensor module of the EDP300.	
Function:	connecting the FIM software configuration HART® to the FIM program for detailed ana control system for performance checks or f	ution FIFO buffer memory data storage of the and diagnostics software program this high re lysis. Use this function as a diagnostics to mor fault finding such as valve oscillation or lagging trol loop and also archived for further analysis.	esolution data can be transferred via nitor the loop independent from the g valve movement. This test can be done
Suggested action:		d to identify any control valve movement anom be analyzed as needed. Take corrective action dered-0105-0600-1-0-120104084-002-0408-001-27001276=Titesdow 0 543125% 0 54356	

-13:50:29

-13:50:34

13:50:4

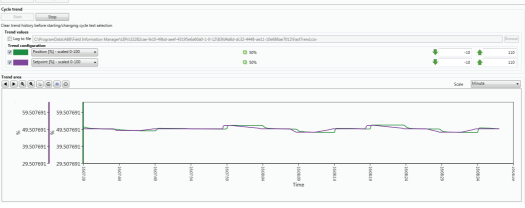
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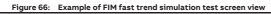
Figure 65: Example of FIM fast trend process screen view

Table 57: Fast trend

Cycle test

Alarm description:	The Field Information Manager (FIM) software program provides a cycle test function to simulate valve movement for		
	performance verification of the control valve assembly, this test can be done before the valve is installed in the process or during		
	maintenance outages. FIM provides a list of cycle test profiles to choose from for the cycle test, the results can be analyzed and		
	archived for future reference and performance comparisons.		
	The following cycle test profiles are available:		
	Test profile – Step response test		
	Test profile – One million cycle test		
	Test profile – Auto adjust		
	Test profile – IEC 61514		
	Test profile – Rectangle pulse slow		
	Test profile – Rectangle pulse medium		
	Test profile – Rectangle pulse fast		
	Test profile – Trainable pulse slow		
	 Test profile – Triangle pulse medium Test profile – Triangle pulse fast 		
	Test profile – Sine sweep		
	Note		
	This test does not require the optional pressure sensor module of the EDP300.		
Function:	The test gives an indication of the effectiveness of the tuning of the positioner and accessories. The positioner provides a 20 ms		
	high resolution FIFO buffer memory data storage of the valve position vs. cycle trend setpoint. By connecting the FIM software		
	configuration and diagnostics software program this high resolution cycle trend data can be transferred via HART® to the FIM		
	program for detailed analysis. Use this function to generate a control valve bench test baseline performance signature using any		
	of the cycle profiles available in FIM.		
Suggested action:	Use the cycle test as an offline control valve performance simulation test. Perform a cycle test based on the same profile as the		
	last baseline test to compare deviation in control valve behavior. Take corrective action as needed based on the diagnostic resul		
	to resolve any issues.		
	Fast Trend Trend selection Trend selection C(clear trend history		
	Ires section Vote intro vote international and		
	Tet section EC 61514 • Cut-off-frequency 🔾 0 Hz		





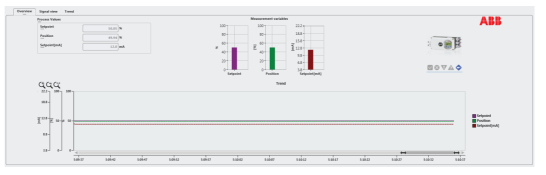
5 Real-time performance monitoring

Overview

Function:

Alarm description: Positioner overview monitoring provides an easy and fast way to verify positioner status and alarm notification.

The bar and trend window provides a view of the positioner's setpoint vs. position and actual mA setpoint value. This information is very useful as a quick view of the control valve. In addition any alarm that is active in the positioner will be indicated on the alarm menu based on the alarm type assignment. Observe the diagnostics alarm status under the EDP300 picture on the screen. Take corrective action as needed based on the diagnostic results to resolve any issues.



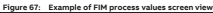


Table 59: Overview

Signal view

Alarm description:	Positioner signal view monitoring provides an easy and fast way to verify positioner control status.
Function:	The signal view provides at a glance information of the EDP300 operation such as: input, setpoint, deviation, supply pressure, output pressure, positioner temperature and most important the travel and movement counters. This information is very useful as a quick view of the control valve. Take corrective action as needed based on the observation of positioner performance to resolve
	any issues.
	Overview Signal view Trend Position 50.08 % Differential pressure 0.04 bar

Position	50.08 %	Differential pressure	0.04 bar
Setpoint	50.02 %	Temperature	23.73 degC
Deviation	0.07 %	Travel counter	11171
Setpoint[mA]	12.0 mA	Movement counter	114
Pressure Y1	2.25 bar		
Pressure Y2	2.30 bar		
Supply pressure	3.42 bar		

Figure 68: Example of FIM positioner signals screen view

Table 60: Signal View

Position trend

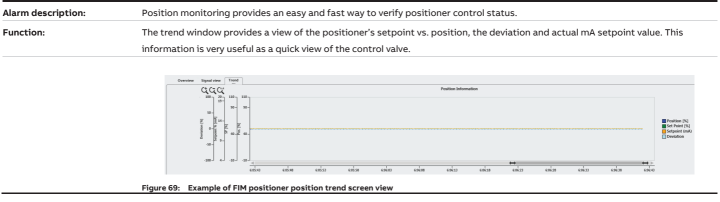


Table 61: Position trend

Pressure trend

e trend window provides a view of the positioner's supply pressure, output 1 for single acting actuators, a ing actuators. The differential pressure provides information of the output 1 and output 2 pressure differ actuator pressure load. This information is very useful as a quick view of the positioner and valve assembles sures.	ence as an indication
· · ·	
Signal vice Signal vice Si	Supply pressure Pressure Output 2 Differential Pressure

Table 62: Pressure trend

... 5 Real-time performance monitoring

Temperature trend

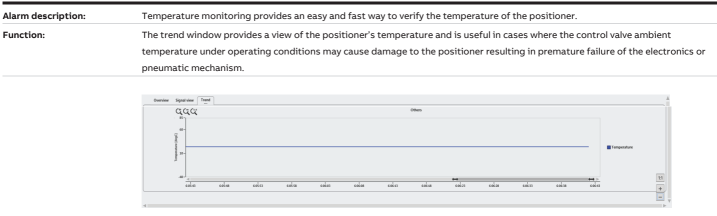


Figure 71: Example of FIM positioner temperature screen view

Table 63: Temperature trend

6 Performance histogram

Control deviation histogram

Alarm description:	Control deviation history provides information of the control valve deviation from setpoint over time.
Function:	The bar graph indicators, which is plotted against valve position over time in 3 different intervals, hourly (not shown), daily and continues, indicate the % control deviation from setpoint across the full travel of the valve. With this information it is possible to plan preventive action so that valve performance in terms of the control valve variability can be avoided. An increase of the contro deviation is an indication of valve performance degradation.
Suggested action:	Action will depend on control deviation results. If needed switch the positioner to adaptive mode to activate the real time optimization of the control parameters. Observe the valve performance over a 24 hr period, if the control deviation does not inprove further control valve maintenance is needed.
	Figure 72: Example of FIM control deviation view

Table 64: Control deviation histogram

Position timeout histogram

Alarm description:	Position time time.	out histor	y provides inf	ormation of the c	ontrol valve not r	eaching the setpo	int within the pre	determined positionin
Function:	The bar graph continues acr valve not mee anomalies in t	oss the va ting this t the contro	lve travel indi ime will impa I valve and rel	cate the % of time ct the process per	that the valve di formance and efficient of the this information	d not meet the red ficiency, the bar gi	quired time to rea raph indicators pr	ot shown), daily and ach setpoint. A control rovides information of ction so that valve
Suggested action:	air supply to t Adaptive moc	he positic le to activi	oner and make ate the real ti	e sure the air capa	city is sufficient t of the control para	co meet the actuat ameters. Observe	tor travel time. Sw	It alarm 'A.3') Check th ritch the positioner to ance over a 24hr perio
	x 60 40 20 0	Position	@Pos 0	20-30%	40-50% Daily Data	60-70%	80-90%	>100%
	Figure 73: Exa	Position	@Pos 0	20-30%	40-50%	60-70%	80-90%	>100%

Table 65: Position timeout histogram

... 6 Performance histogram

Valve movement histogram

Alarm description:	Valve movement l	nistory provides inform	mation of the con	trol valve moveme	ents across the va	lve travel.	
unction:	continues indicat position provides	icators, which is plott e the valve movement information of the pr s stability is essential	across the full tra ocess stability. W	avel of the control /ith this informatio	valve. The contro	l valve moveme	ent's vs control valve
Suggested action:	activate the real t deviation does no	loop gain and other of ime optimization of the t improve further con	ne control parame	eters. Observe the			
	Eigure 74: Example	Position @Pos 0-1	20-30%	40-50%	60-70%	90-100%	

Table 66: Valve movement histogram

Main used valve position histogram

e bar graph indicato ntinues provides int ocess control, on th ot meeting the requi	formation rega e other hand co	rding valve sizing. ontinuously high %	An oversized valv	e may show low o	perating position	
		oughput. The bar	graph indicators	2		
neck the control valv	e sizing to mak	e sure its meets t	he process demar	nd.		
100 80 60 40 20 Position.	@Pos 0	20-30%	40-50%	60-70%	80-90%	>100%
100 80 60 40 20 0						>100%
	100 80 40 20 Position.	100 8 40 20 Position @Pos 0	Position @Pos 0 20-30%	Continous Data	Continous Data	Continuus Data

Table 67: Main used valve position histogram

Valve cycle histogram

Alarm description:	Valve cycle history provides information of the control valve's operation in the loop related to process control dynamics and is shown as % valve cycles across the 0 to 100 % travel of the valve.							
Function:	The bar graph indicators, which is plotted against valve position over time in 3 different intervals, hourly (not shown), daily a continues provides information of the loop dynamics as relating to process load.							
Suggested action:				cycle information ale maintenance.	: The data can be	useful as part of	control loop perf	ormance optimizat
					Continous Data			
	100 80 80 60 40 20							
	0	Position	@Pos 0	20-30%	40-50% Daily Data	60-70%	80-90%	>100%
	100 -							
	80 % 60 40 20 0							

Table 68: Valve cycle histogram

Friction histogram

Alarm description:	Valve frictio	n limit excee	eded history p	rovides informat	ion of friction pro	blems in the cont	rol valve assemb	ly.
unction:	The bar graph indicators, which is plotted against valve position over time in 3 different intervals, hourly (not shown), daily and							
	continues p	rovides info	rmation of the	e friction at differ	ent positions acr	oss the control va	lve travel. With t	nis information it is
	possible to	determine if	any anomalie	s exist in the valv	e assembly. High	friction can be re	lated to dry valve	stem packing, dama
	to the valve	stem or trim	n material. Hic	h friction causes	control valve per	formance issues a	and impacts the o	control loop.
uggested action:				friction informat ance program.	ion. Check the to	rque settings of t	he valve stem pa	cking gland. Refurbis
					Continous Data			
	100 - 80 -							
	* ⁶⁰ 40-							
	20-0-	Position	@Pos 0	20-30%	40-50%	60-70%	80-90%	>100%
					Daily Data			
	100 80-							
	* ⁶⁰ - 40-							
	20-							
		Position	@Pos 0	20-30%	40-50%	60-70%	80-90%	>100%

Table 69: Friction histogram

... 6 Performance histogram

Stiction histogram

Alarm description: Valve stiction limit exceeded history provides information of stiction problems in the control valve assembly.

The bar graph indicators, which is plotted against valve position over time in 3 different intervals, hourly (not shown), daily and continues provides information of the stiction at different positions across the control valve travel. With this information it is possible to determine if any anomalies exist in the valve assembly. High stiction or sometimes referred to as slip-stick can be related to valve stem packing degradation, incorrect packing material or damage to the valve stem. High friction causes control valve performance issues and impacts the control loop.

Suggested action:

Function:

Take action as needed based on valve friction information. Inspect the control valve packing material and check if the packing material type used during the last refurbishment meets the manufacturer's specification. Refurbish the control valve as part of the valve maintenance program.

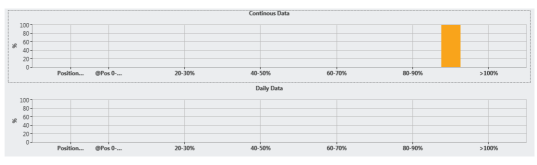


Figure 78: Example of FIM stiction limit exceeded view

Table 70: Stiction histogram

Temperature histogram

Alarm description:	Temperature limits exceeded history provides information of positione	er's temperature.
Function:	The bar graph indicators, which is plotted over time in 3 different internation or average and maximum condition accumulation, provides information or maximum temperature limits of the positioner is −40 °C to 85 °C (−40 ° performance of the positioner and cause premature failure.	f the positioners operating temperature. The minimum &
Suggested action:	Take action as needed based on temperature information. Check the co operating conditions. If required install a remote mounted EDP300 pos operating temperature limits of the positioner.	, , , ,
	Continous Data	Daily Data

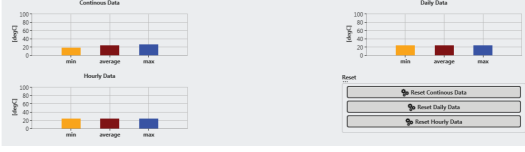


Figure 79: Example of FIM temperature view

Table 71: Temperature histogram

Supply pressure histogram

Alarm description:	Supply pressure limits exceeded history provides information	of the supply pressure to the positioner.						
Function:	The bar graph indicators, which is plotted over time in 3 different intervals, hourly, daily and continues and based on minimum,							
	average and maximum conditions accumulation provides, information of the instrument air supply pressure to the positioner. Fo							
	reliable control valve performance the supply pressure must meet the design pressure of the valve actuator for the application							
	such as severe duty valves that require high seat load for tight	shut conditions.						
	The data can be useful to determine compressor performance and reliable instrument air supply pressure. The supply pressure							
Suggested action:	limits are 1.4 bar to 10 bar (20 psi to 145 psi) exceeding these limits will impact the performance of the positioner, a high pressure							
	will cause premature failure.							
	pressure for the control valve assembly.	Daily Data						
	Hourly Data	Reset						
	8	% Reset Continous Data						
		So Reset Daily Data						
		😓 Reset Hourly Data						
	min average max							
	Figure 80: Example of FIM supply pressure view							

Table 72: Supply pressure histogram

Control deviation histogram

Alarm description:	Control deviation history provides information of the % control valve setpoint deviation.
Function:	The bar graph indicators, which is plotted over time in 3 different intervals, hourly, daily and continues and based on minimum, average and maximum conditions accumulation, provides information of the control valve deviation from setpoint. This information is useful to determine how well the control valve is tracking the process demand signal. Unacceptable control deviations will impact the process efficiency.
Suggested action:	Take action as needed based on control deviation information. Check the control loop gain and make needed adjustments to optimize the loop. Check the instrument air supply to make sure it meets the control valve requirements. Switch the positioner to Adaptive mode to activate the real time optimization of the control parameters.





Table 73: Control deviation histogram

... 6 Performance histogram

Differential pressure histogram

Alarm description:	Differential pressure history provides information of the output 1 and output 2 differential pressure applicable to double acting actuators.
Function:	The drag indicator trend, which is plotted over time in 3 different intervals, hourly, daily and continues and based on minimum, average and maximum conditions accumulation, provides information of the differential pressure of the positioner between output 1 and output 2. This information is useful to determine the pressure load on the double acting valve actuator.
Suggested action:	Take action as needed based on the differential pressure information. Check the supply pressure to the positioner and make sure it meets the control valve requirements.

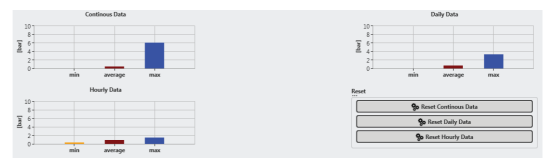


Figure 82: Example of FIM differential pressure view

Table 74: Differential pressure histogram

7 Field Information Manager – FIM

Valve heath wizard using FDI technology with UIP functionality

The Field Information Manager (FIM) configuration and software program is based on the latest FDI (Field Device Integration) technology with UIP (User Interface Plug-in) capability.

The valve heath wizard UIP incorporates a manual or automatic valve heath test report for the following:

- Valve signature test
- Step response test
- Speed over position test
- Leakage test
- Valve seat test

These tests provides valuable data regarding the valve health as baseline data, any valve performance can be compared to the baseline performance and use to determine valve maintenance as part of predictive and preventative maintenance.

8	
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C	
-/- / EDP300UIP Valve Health Wizard Fast Trend Butterfly Diagnostics	
Valve Health Wizard	
 Manual test execution mode Automatic test execution mode Test selection Valve signature test Valve signature test Speed over position test Leakage test Valve seat test 	
Test information Automatic test execution: An easy way to execute the selected tests. Only the test summary is available here. Consolidated test report with the result/graph is available at end of the test.	

Figure 84: Automatic test execution

... 7 Field Information Manager – FIM

... Valve heath wizard using FDI technology with UIP functionality

Fag:-/- Device type: EDP300 - Hart 7 Detailed Report	Position Master EDP3	00 - Valve Health	Report Power and productivity for a better world*
Name :	Valve Health Test	Telephone :	123-456-7890
Created:	09/01/2016	Email :	edp300@myvalve.com
Department :	Projects	Plant tag :	Test 1
Company :	ABC	Actuator type	ABC
Address :	Performance drive,Control Town	Serial number : Version :	123 A1
Valve data			
Tag	-/-		
ong tag	-/-		
Descriptor	-/-		
Vlessage	-/-		
Positioner data			
Device type	EDP300 - Hart 7		
Device serial no.	6292992		
inal assembly no.	0		
Device revision	2		
lart revision	7		
lardware revision	1		
Software revision	1 Daubla art fail arfs		
Pneumatic type	Double act.,fail safe		
Device options	Analog feedback module, Pressur	e sensors, HAKI communication	
Device configuration			
Actuator type	Rotary		
/ent position	Position 0 %		
etpoint direction	Direct		
haracteristic curve	Linear		
ower valve range [°]	-43.3 °		
Jpper valve range [°]	44.4 °		
ower working range [%]	0.0 %		
Jpper working range [%]	100.0 %		
ight shut [End position 0%]	1.0 %		
Dead angle [End position 0%]	0.0 %		
ight shut [End position 100%]	100.0 %		
Dead angle [End position 100%]	100.0 %		
Control parameters			
(aa	4.7		
(p up			
⟨p down īv up	2.1 68.5 msec		
v dp v down	205.9 msec		
V down Y-offset up	49.13 %		
/-offset down	49.15 % 34.47 %		
Pead band	0.2 %		
ione	1.0 %		
upply pressure	3.38 bar		
Fest settings			
Valve signature test			
Steps	100		
Step response test			
Start position	10.00 %		
End position	90.00 %		
Time interval	1 x20ms		
Speed over position test			
Air capacity	10 %		
Valve seat test			
	-10 %		
Acceptable tolerence min	-1.0 %		
	-1.0 % 1.0 % -1.0		

Figure 85: Valve health report - Part 1

Tag: -/-

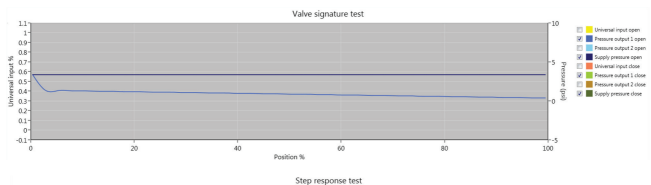
Device type : EDP300 - Hart 7

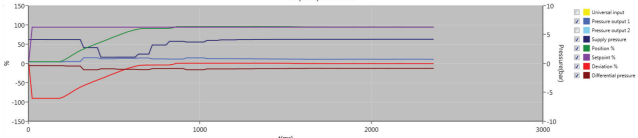
Position Master EDP300 - Valve Health Report

Power and productivity for a better world[™]

Detailed Report

/alve signature test	Test passed	
Step response test	Test passed	
peed over position test	Test passed	
eakage test	Test passed	
/alve seat test	Test passed	
Fest result		







t(ms)

Figure 86: Valve health report - Part 2

Notes

Notes



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