

SAFETY MANUAL APPLICABLE FOR MODELS. HLR 7970, 72KS43S

Model	Flowline Pressure (PSI)	Control Pressure (PSI)	Service
HLR 7970	10,000 Max	150 Max	Standard
72KS43S	6000 Max	150 Max	Standard



1 INTRODUCTION

This Safety Manual provides information necessary to design, install, verify and maintain a Safety Instrumented Function (SIF) utilizing the Hi/Low pressure sensors with model numbers HLR 79070 & 72KS43S. This manual provides necessary user information and requirements for meeting the IEC 61508 and/or IEC 61511 functional safety standards.

1.1 Terms and Abbreviations

Safety Freedom	Freedom from unacceptable risk of harm	
Basic Safety	The equipment must be designed and	
-	manufactured such that it protects against risk of	
	damage to persons by electrical shock and other	
	hazards and against resulting fire and explosion.	
	The protection must be effective under all	
	conditions of the nominal operation and under	
	single fault condition	
Functional Safety	The ability of a system to carry out the actions	
-	necessary to achieve or to maintain a defined safe	
	state for the equipment / machinery / plant /	
	apparatus under control of the system	
Safety Assessment	The investigation to arrive at a judgment - based	
	on evidence - of the safety achieved by safety-	
	related systems	
Element	part of a subsystem comprising a single	
	component or any group of components that	
	performs one or more element safety functions	
Fail-Safe State	state of the process when safety is achieved; A	
	loss or significant decrease of inlet supply	
	pressure establish high volume reverse flow	
	exhaust.	
Fail Safe	Failure that causes the Hi/Low pressure sensor to	
	go to the defined fail-safe state without a demand	
	from the process.	

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Fail Dangerous	a demand	at does not permit the SIF to respond to from the process (i.e. being unable to go ned fail-safe state).
Fail Dangerous Undetected Failure that is dangerous and that is not being diagnosed by automatic testing.		
Fail Dangerous Detected Failure th		ure that is dangerous but is detected by matic testing.
Fail Annunciation Ur		Failure that does not cause a false trip or prevent the safety function but does cause loss of an automatic diagnostic and is not detected by another diagnostic.
Fail Annunciation Detected		Failure that does not cause a false trip or prevent the safety function but does cause loss of an automatic diagnostic or false diagnostic indication.
Fail No Effect		Failure of a component that is part of the safety function but that has no effect on the safety function.
Low demand mode		Mode where the safety function. Mode where the safety function is only performed on demand, to transfer the EUC into a specified safe state, and where the frequency of demands is no greater than one per year and no greater than twice the proof test frequency.
High demand mode		Mode where the safety function is only performed on demand, to transfer the EUC into a specified safe state, and where the frequency of demands is greater than one per year or greater than twice the proof test frequency.



Continuous Mode

Mode where the safety function maintains the EUC in a safe state as part of normal operation.

1.2 Acronyms		
EUC	Equipment Under Control	
FMEDA	Failure Modes, Effects and Diagnostic Analysis	
HFT	Hardware Fault Tolerance	
MOC	Management of Change. These are specific	
	procedures to follow for any work activities in	
	compliance with government regulatory	
	authorities or requirements of a standard.	
PFDavg	Average Probability of Failure on Demand	
PFH	Probability of Failure per Hour	
SFF	Safe Failure Fraction, the fraction of the overall	
	failure rate of an element that results in either a	
	safe fault or a diagnosed dangerous fault.	
SIF	Safety Instrumented Function, a set of equipment	
	intended to reduce the risk due to a specific	
	hazard (a safety loop).	
SIL	Safety Integrity Level, discrete level (one out of a	
	possible four) for specifying the safety integrity	
	requirements of the safety functions to be	
	allocated to the E/E/PE safety-related systems	
	where Safety Integrity Level 4 is the highest level	
	and Safety Integrity Level 1 is the lowest.	
SIS	Safety Instrumented System – Implementation of	
	one or more Safety Instrumented Functions. A	
	SIS is composed of any combination of sensor(s),	
	logic solver(s), and final element(s).	



1.3 Product Support

Product support can be obtained from: SigmaHLR sales@sigmahlr.com www.sigmahlr.com Phone:+1 972-355-3453

1.4 Related Literature

Hardware Documents:

Installation, Operation & Maintenance Instructions. This information can be obtained on <u>www.sigmahlr.com</u> or contact sales@sigmahlr.com

Guidelines/References:

• • Practical SIL Target Selection – Risk Analysis per the IEC 61511 Safety Lifecycle, ISBN 978-1-934977-03-3, Exida

• • Control System Safety Evaluation and Reliability, 3rd Edition, ISBN 978-1-934394-80-9, ISA

• • Safety Instrumented Systems Verification, Practical Probabilistic Calculations, ISBN 1-55617-909-9, ISA

1.5 Reference Standards

Functional Safety

• • IEC 61508: 2010 Functional safety of electrical/electronic/ programmable electronic safety-related systems

• • IEC 61511:2003 Functional Safety – Safety Instrumented Systems for the Process Industry Sector (or ISA 84.00.01 if it is more appropriate)



2 PRODUCT DESCRIPTION

The HLR 7970 Pressure Sensor is a pressure balance spool control valve used to respond to a predetermined pressure setting. In the Pressure Safety Low (PSL) mode, the valve functions as a 3-way, normally closed, block and bleed control. When used in the Pressure Safety High (PSH) mode, it functions as a 3-way, normally open, block and bleed control. The HLR 7970 is a unique self-contained control capable of responding to set pressure points from 10 to 10,000 PSI (0.69-689.50 Bar) and can be used in control circuits with 30-125 PSI pneumatic or hydraulic instrument supply pressure.

The 72KS 43S Series Pressure Sensor is a two position, three-way block and bleed (universally ported) pressure monitoring Flow Line Pilot. It can be connected to respond as either a High (rising/ increasing) or Low (falling/ decreasing) pressure sensing device. In the Pressure Safety High (PSH) application, the Pilot is designed to lose instrument supply output whenever the high-pressure setting is exceeded. Employed in the Pressure Safety Low (PSL) mode of operation, the pressure sensor will gain instrument supply output whenever the low-pressure setting is surpassed. Three-way Block & Bleed Pilots are used to initiate safety valve closure and safeguard facilities upon detection of either an abnormal high or low process pressure. In other applications, they are used to start/stop control sequences within particular pressure range limits.

2.1 Hardware and Software Versions

Not applicable.

3 DESIGNING A SIF USING A MANUFACTURER PRODUCT

3.1 Safety Function

The safety function of Hi/Low pressure sensors (HLR 7970 & 72KS43S) is to vent the outlet pressure to exhaust if the flowline pressure exceeds the set threshold set pressure.

The listed Hi/Low pressure models are intended to be part of a SIF subsystem as defined per IEC 61508 and the achieved SIL level of the designed function must be verified by the designer.



3.2 Environmental limits

The designer of a SIF must check that the product is rated for use within the expected environmental limits. Refer our listed Hi/Low pressure models spec. sheets for environmental limits.

3.3 Application limits & restrictions

The listed Hi/Low pressure sensor models are intended for use in the Oil & Gas Industry to control the Subsurface Safety Valve (SCSSV) actuator. Please refer our product spec sheets for its intended applications & usage requirements.

The materials of construction of listed Hi/Low pressure sensor models are specified in the individual model product spec sheets. It is especially important that the designer check for material compatibility considering on-site chemical contaminants and air supply conditions. If the listed Hi/Low pressure sensor models are used outside of the application limits or with incompatible materials, the reliability data provided becomes invalid. Decommissioning and disposal considerations for the product due to materials of construction are listed in installation manual.

3.4 Design Verification

A detailed Failure Mode, Effects, and Diagnostics Analysis (FMEDA) report is available from **SigmaHLR**. This report details all failure rates and failure modes as well as the expected lifetime. Assumptions made during the FMEDA are listed in the FMEDA report.

The achieved Safety Integrity Level (SIL) of an entire Safety Instrumented Function (SIF) design must be verified by the designer via a calculation of PFDavg or PFH, considering safety architecture, proof test interval, proof test effectiveness, any automatic diagnostics and worst-case fault detection interval, average repair time and the specific failure rates of all products included in the SIF. Each subsystem must be checked to assure compliance with minimum hardware fault tolerance (HFT) requirements. The Exida exSILentia® tool is recommended for this purpose as it contains accurate models for the listed Hi/Low pressure models and its failure rates. The failure rate data listed the FMEDA report are only valid for the useful life time of listed Hi/low pressure sensor



models. The failure rates will increase sometime after this time period. Reliability calculations based on the data listed in the FMEDA report for mission times beyond the lifetime may yield results that are too optimistic, i.e. the required Safety Integrity Level will not be achieved. An appropriate MTTR shall be selected based on SigmaHLR and/or plant operation and maintenance procedures.

3.5 SIL Capability

3.5.1 Systematic Integrity

The product has met manufacturer design process requirements of Safety Integrity Level (SIL) 3. These are intended to achieve sufficient integrity against systematic errors of design by the manufacturer. A Safety Instrumented Function (SIF) designed with this product must not be used at a SIL level higher than the statement without "prior use" justification by the end user or diverse technology redundancy in the design.

3.5.2 Random Integrity

The Hi/Low pressure sensor models in this document are Type A Element. Therefore, the Hi/Low pressure sensor can be classified as a 2H device when the listed failure rates are used. When 2H data is used for all of the devices in an element, then the element meets the hardware architectural constraints up to SIL 2 at HFT=0 (or SIL 3 @ HFT=1) per Route 2H. If Route 2H is not applicable for the entire final element, the architectural constraints will need to be evaluated per Route 1H.

3.5.3 Safety Parameters

For detailed failure rate information refer to the Failure Modes, Effects and Diagnostic Analysis Report for the listed Hi/Low pressure sensor models in this document.



4 OPERATION AND MAINTENANCE

For a routine maintenance for any safety recommendations use the listed Hi/Low pressure sensor models spec. sheets for its rated pressures & at specified operating temperatures only. Refer the spec. sheets for all necessary technical information & product limitations.

4.1 Proof test without automatic testing

The objective of proof testing is to detect failures within listed Hi/Low pressure sensor models that are not detected by any automatic diagnostics of the system. Of main concern are undetected failures that prevent the safety instrumented function from performing its intended function.

The frequency of proof testing, or proof test interval, is to be determined in reliability calculations for the safety instrumented functions for which listed Hi/Low pressure sensors models *are* applied. The proof tests must be performed at least as frequently as specified in the calculation to maintain the required safety integrity of the safety instrumented function.

The following proof test is recommended. The results of the proof test should be recorded and any failures that are detected and that compromise functional safety should be reported to SigmaHLR.

Step	Action	
1	Bypass the safety function and take appropriate action to avoid a false trip.	
2	Interrupt or change the pressure to flowline port of the Hi/low pressure sensor to perform an exhaust function & confirm the safety sate for the final element was achieved & within correct time.	

Table1: Recommended proof Test



3	Inspect the Hi/Low pressure sensor for any visible damage or contamination.
4	Restore the supply pressure to flowline port of Hi/Low pressure sensor and inspect the Hi/Low pressure sensor for any leaks, visible damage or contamination & confirm the normal operating stage was achieved.
5	Remove the bypass and otherwise restore normal operation.

The tests to be effective the movement of the valve must be confirmed. To confirm the effectiveness of the test both travel of the valve & slew rate must be monitored & compared to expected results to validate the testing.

Proof Test Coverage:

The proof test coverage for various device configurations is given Table 2

DEVICE	$\lambda_{DU}PT^{5}(FIT)$	PROOF TEST
		COVERAGE
Hi/Low	10	94%
pressure		
sensor		

Table 2 Proof test Results- Hi/Low pressure sensor

The person(s) performing the proof test of a Hi/Low pressure sensor should be trained in SIS operations, including bypass procedures, valve maintenance and company Management of Change procedures. It is recommended that a physical inspection (Step 3 from Table 1) be performed on a periodic basis with the time interval determined by plant conditions. A maximum inspection interval of 2 years is recommended.



4.2 Repair and replacement

Repair procedures as recommended in the listed Hi/Low pressure sensor models spec. sheets should be followed. Contact SigmaHLR (<u>sales@sigmahlr.com</u>) for any further assistance.

4.3 Useful Life

The useful life of the Hi/Low pressure sensor is 10 to 15 years, or 10,000 cycles

4.4 MANUFACTURER Notification

Any failures that are detected and that compromise functional safety should be reported to SigmaHLR. Please contact <u>sales@sigmahlr.com</u> or call us at +972-355-3453 for any notifications related Hi/Low pressure sensor models listed in this document.