

SMV800 SmartLine Multivariable Transmitter HART® Communications Options Safety Manual

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About This Document

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Revision	Date of Change	Details of Change
1	April 2016	1 st release
2	December 2017	R120 updates
3	March 2019	Links updated

References

The following list identifies publications that may contain information relevant to the information in this document.

SMV800 SmartLine Multivariable Transmitter Specification, 34-SM-03-92

SMV800 SmartLine Multivariable Transmitter Quick Start Installation Guide, Document # 34-SM-25-04

SMV800 SmartLine Multivariable Transmitter User Manual, # 34-SM-25-03

SMV800 SmartLine Multivariable Transmitter HART/DE Option User's Manual, Document # 34-SM-25-06

Patent Notice

The Honeywell SMV800 SmartLine Multivariable Transmitter family is covered by one or more of the following U. S. Patents: 5,485,753; 5,811,690; 6,041,659; 6,055,633; 7,786,878; 8,073,098; and other patents pending.

Support and Contact Information

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Honeywell Corporate www.honeywellprocess.com

Honeywell Process Solutions https://www.honeywellprocess.com/smart-multivariable-transmitters

Training Classes http://www.automationccollege.com

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Terms and Abbreviations

1001	One out of one
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
DU	Dangerous Undetected
FMEDA	Failure Modes, Effects and Diagnostic Analysis
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
GTS	Global Technical Support Center
HART [®]	Highway Addressable Remote Transducer
HFT	Hardware Fault Tolerance
Low demand mode	Mode, where the frequency of demands for operation made on a safety- related system is no greater than one per year and no greater than twice the proof test frequency.
PFD _{AVG}	Average Probability of Failure on Demand
Safety	Freedom from unacceptable risk of harm
Safety Assessment	The investigation to arrive at a judgment - based on evidence - of the safety achieved by safety-related systems. Further definitions of terms used for safety techniques and measures and the description of safety related systems are given in IEC 61508-4.
SFF	Safe Failure Fraction, the fraction of the overall failure rate of a device that results in either a safe fault or a diagnosed unsafe 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 has the highest level of safety integrity and Safety Integrity Level 1 has 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).

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1 — Requirements

Requirements for use of the manual

This section is intended for user's who have our SMV800 SmartLine Multivariable Transmitter with the HART® Communication option with SIL. Any other option is not specifically covered by this manual.

IEC 61508 Ed. 2.0 compliant hardware/software revisions for the SMV800 SmartLine Multivariable Transmitter can be found in the Exida and TÜV Certification Reports. In addition, the most recent release information can be found in the following document:

 $\underline{https://www.honeywellprocess.com/library/support/Public/Documents/SmartLineHARTSMVFir}\\ \underline{mwareRevisions.zip}$

This document can be downloaded using the following link:

SmartLineHARTSMVFirmwareRevisions.zip

2 — Safety Function

Primary Safety Functions

The HONEYWELL SMV800 measures static pressure, differential pressure, and process temperature and reports volumetric and mass flow rate within a safety accuracy of 2%.

Secondary Safety Functions

The HONEYWELL SMV800 performs automatic diagnostics to detect internal failures and reports these failures via out of band signals on the 4-20 mA output. The transmitter needs a power cycle in order to recover from this condition.

Systematic Integrity: SIL 3 Capable

SIL 3 Capability:

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 end user or diverse technology redundancy in the design. This is a Type B device.

3 — Designing with the HONEYWELL SMV800

Diagnostic Response Time

The HONEYWELL SMV800 will report an internal failure within 21 minutes of fault occurrence (worst case).

The transmitter will be put to burnout output if

- 1. PV is not updated in 5 seconds
- 2. 4-20mA Output Current is not as expected in 1 minute
- 3. Electronics fault is found in 21 minutes(worst case)

The transmitter needs to be power cycled in order to recover from the burnout condition.

Logic Solver Inputs

The logic solver must be configured so that the engineering range in the transmitter matches the expected range of the logic solver.

To take advantage of the internal diagnostics in the SMV800, the logic solver must be configured to annunciate an out of band current reading (greater than 20.8 mA. or less than 3.8 mA.) in standard configuration or (greater than 20.5 mA. or less than 3.8 mA.) with Namur configuration as a diagnostic fault. The logic solver configuration must consider the slew time of the current signal and ensure that filtering is used to prevent a false diagnostic failure annunciation.

Reliability data and lifetime limit

A detailed Failure Mode, Effects, and Diagnostics Analysis (FMEDA) report is available from HONEYWELL. This report details all failure rates and failure modes, common cause factors for applications with redundant devices and the expected lifetime of the HONEYWELL SMV800.

The HONEYWELL SMV800 is intended for low demand mode applications up to SIL 2 for use in a simplex (1001) configuration, depending on the PFD_{AVG} calculation of the entire Safety Instrumented Function. SMV800 is classified as type B device according to IEC61508, having a hardware fault tolerance of 0.

The development process of the HONEYWELL SMV800 is certified up to SIL3, allowing redundant use of the transmitter up to this Safety Integrity Level, depending the PFD_{AVG} calculation of the entire Safety Instrumented Function.

When using the HONEYWELL SMV800 in a redundant configuration, a common cause factor should be included in reliability calculations. For reliability calculation details, useful lifetime and SFF, see the FMEDA report.

The reliability data listed the FMEDA report is only valid for the useful life time of the HONEYWELL SMV800. The failure rates of the HONEYWELL SMV800 may increase sometime after this 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 calculated Safety Integrity Level will not be achieved.

Failure rates of the temperature sensor T/C or RTD must be added and considered in the overall failure rate for the SMV800.

Environmental limits

The environmental limits of the HONEYWELL SMV800 are specified in the customer spec sheets as given in the SMV800 Specification 34-SM-03-92.

Application limits

The application limits of the HONEYWELL SMV800 are specified in the User Manual. If the transmitter is used outside of the application limits the reliability data provided becomes invalid.

4 — Installation with the HONEYWELL SMV800

The person with knowledge of safety operations will be required to do the installation and operation. In addition to the standard installation practices outlined in the SMV800 SmartLine Multivariable Transmitter User Manual, the instructions found in 34-ST-33-75 for installing the Loop Ferrite Core must be followed. Also please note that when the device is in safety operation the optional write protect must be set in hardware and software both so that the device is write protected and HART® devices must be disconnected. This can be done using the write protect jumper. See SMV800 SmartLine Multivariable Transmitter User Manual for details concerning the write protect jumper. Note that when the device is in safety operation the Temperature Sensor parameters Latching Alarm and Break Detect must be enabled and the Flow Configuration Parameters AP Failsafe (Absolute Pressure Failsafe) and Temp Failsafe (Process Temperature Failsafe) must be enabled. See SMV800 SmartLine Multivariable Transmitter User Manual for details concerning these parameters.

The software write protect is also available in the device with a password to disable the software write protect. The default password is "0000". It can be enabled / disabled through HART host.

IEC 61508 Ed. 2.0 compliant hardware/software revisions for the SMV800 can be found in the Exida and TÜV Certification Reports. In addition, the most recent release information can be found in the following document:

 $\frac{https://www.honeywellprocess.com/library/support/Public/Documents/SmartLineHARTSMVFir}{mwareRevisions.zip}$

Parameter settings

The following parameters need to be set in order to maintain the designed safety integrity:

mA Fault action (Upscale/Downscale)	The transmitter is shipped with a default failsafe direction of upscale (21.0 mA.). This is acceptable for all high trip applications. For low trip applications, the fail-safe direction is downscale (3.6 mA.). A jumper on the transmitter may be changed to accomplish this action, see the User Manual.
Engineering Range	All engineering range parameters must be entered to match the trip points in the safety logic solver. These parameters must be verified during the installation and commissioning to ensure that the correct parameters are set in the transmitter. Engineering range parameters can be verified by reading these parameters from the local display or by checking actual calibration of the transmitter.
Latching (Temperature sensor parameter)	Must be enabled.
Break Detect (Temperature sensor parameter)	Must be enabled.
AP Failsafe (Flow parameter)	Must be enabled.
Temp Failsafe (Flow parameter)	Must be enabled.

5 — Operation and Maintenance with the HONEYWELL SMV800

Proof test

The objective of proof testing is to detect failures within the HONEYWELL SMV800 that are not detected by the automatic diagnostics of the transmitter. Of main concern are undetected failures that prevent the safety instrumented function from performing its intended function.

The frequency of proof testing, or the proof test interval, is to be determined in reliability calculations for the safety instrumented functions for which the HONEYWELL SMV800 is applied. The Exida exSILentia® tool is recommended for these calculations. The proof tests must be performed more frequently than, or as frequently as specified in the calculation in order to maintain the required safety integrity of the safety instrumented function.

The following proof test is recommended. It consists of a simple HART® driven min to max output test. The results of the proof test need to be documented and this documentation should be part of a plant safety management system. Any failures that are detected and that compromise functional safety should be reported to the Global Technical Support Center (GTS).

See SMV800 SmartLine Multivariable Transmitter User Manual for more details.

Step	<u>Action</u>
1	Bypass the safety PLC or take other appropriate action to avoid a false trip, following Management of Change procedures.
2	Send a HART® command to the transmitter to go to the high alarm current output and verify that the analog current reaches that value.
	This procedure tests for compliance voltage problems such as a low loop power supply voltage or increased wiring resistance. This also tests for other possible failures.
3	Send a HART® command to the transmitter to go to the low alarm current output and verify that the analog current reaches that value. This test checks for possible quiescent current related failures.
4	Use the HART® communicator to view detailed critical and non-critical device status to ensure no alarms or warnings are present in the transmitter.
5	Verify all safety critical configuration parameters.
6	The WP jumper state should be checked to see if it is in WP mode first, and then changed to Enable to ensure a change is detected by device while configuring, and then moved back to WP after the configuration is complete. Then it should be verified again.
7	Calibrate the device as per calibration procedure given below.
8	Restore the loop to full operation.
9	Power cycle or cold reset to clear soft errors in memory (RAM).
10	Remove the bypass from the safety PLC or otherwise restore normal operation.

This test will detect approximately 56% of possible DU failures in the transmitter (Proof Test Coverage).

The person(s) performing the proof test of the HONEYWELL SMV800 should be trained in SIS operations, including transmitter maintenance and company Management of Change procedures.

Tools required are: handheld communicator.

Calibration procedure

The transmitter should be taken out of service. The source for the input static pressure, differential pressure, and process temperature must be very precise, and certified for correct operation.

Step	<u>Action</u>
1	Connect the HART host and establish the communications.
2	Go to the Online > Device Setup > Calibration menu.
3	Go to "D/A Trim"
4	Message "Warn loop should be removed from automatic control" will appear. Press "Ok".
5	Message "Connect reference meter" will appear. Connect the reference meter and press "Ok".
6	Message "Setting fld device output to 4mA" will appear. Press "Ok". Message "Enter meter value (4,000mA)" will appear with a textbox to enter actual value observed on meter. Enter the actual value and press "Enter".
7	Message "Fld dev output 4,000mA equal to reference meter?" will appear with Yes/No selection. If the meter reads the correct value, select "Yes", if not, select "No". If "No" was selected, a message "Enter meter value (4,000mA)" will appear with an edit field. Enter the value from the reference meter in the edit field, then press "Ok".
8	Message "Setting field device output to 20mA" will appear. Press "Ok".
	Message "Enter meter value (20,000mA)" will appear with an edit field to allow entry of the actual value observed on the meter. Enter the actual value and press "Enter".
9	Message "Fld dev output 20,000mA equal to reference meter?" will appear with Yes/No selection. If the meter reads the correct value, select "Yes", if not select "No". If "No" was selected, a message "Enter meter value (20,000mA)" will appear with an edit field. Enter the value from the reference meter in the edit field, then press "Ok".
10	Message "Returning fld dev to original output" will appear followed by "Loop may be returned to automatic control". Press "Ok".
11	Go to OnLine > Device Setup > Calibration > DP Calibration menu to perform Pressure URV/LRV correction. Follow steps 12 through 22.
	Go to OnLine > Device Setup > Calibration > PT Calibration menu to perform Process Temperature URV/LRV correction. Follow steps 12 through 22.
	Go to OnLine > Device Setup > Calibration > SP Calibration menu to perform Static Pressure URV/LRV correction. Follow steps 12 through 22.
12	Now Double click "URV Correct" method
13	Message "WARN-Loop should be removed from automatic control" will appear. Press "Ok".
14	. Message "Please enter calibration date" will appear. Enter the current date and press "Ok".
15	Message "Please enter current calibration time in 24 hr clock format (hour field)" will appear. Enter the current time hour and press "Ok".
16	Message "please enter current calibration time (min field)" will appear. Enter the current time minutes and press "Ok".

<u>Step</u>	<u>Action</u>
17	Message "Apply URV <i>units</i> " will appear where <i>units</i> will be "Pressure" or "Temperature" depending on the type of calibration selected in step 11.
18	Adjust the PV input to the required URV value. Press "Ok".
19	Message "Press ok when <i>unit</i> s is stable" will appear where <i>unit</i> s will be "Pressure" or "Temperature" depending on the type of calibration selected in step 11. Press "Ok"
20	The correct URV operation will happen.
21	Message "Loop may be returned to automatic control" will appear. Press "Ok".
22	Follow the same procedure for "Correct LRV" (replace URV in above procedure by LRV) and "Correct LRV" operation will get executed.

Remote Parameter Configuration Verification

When configuring the HONEYWELL SMV800 through a remote host, it is recommended that parameters that affect the 4-20ma analog output be verified using an alternate utility, before using the transmitter in a SIS. This helps to ensure that the parameters that are entered remotely by the host are not inadvertently changed from the user intended values.

The procedure can consist of listing the parameters and their values entered in the host application. Then, using an alternative application, the same parameters are read back and noted in the same form. The form is then signed, dated, and filed for future reference. See Table 1 - Example Verification Form for an example of this form.

Note that using the same host application to verify the remotely entered values will not provide as much assurance as using an alternate application.

Table 1 - Example Verification Form

Parameter	Host Value	Verified Value	
V 'C' 1D			
Verified By:			
Date:	Date:		

Repair and replacement

Any failures that are detected and that compromise functional safety should be reported to the Global Technical Support Center (GTS).

When replacing the HONEYWELL SMV800 the procedures in the installation manual should be followed.

FIRMWARE UPDATE

The user will not be required to perform any firmware updates. If the user has selected the firmware upgrade option, it can be done by Honeywell service representative.

6 - Security

How to report a security vulnerability

For the purpose of submission, a security vulnerability is defined as a software defect or weakness that can be exploited to reduce the operational or security capabilities of the software or device.

Honeywell investigates all reports of security vulnerabilities affecting Honeywell products and services.

To report potential security vulnerability against any Honeywell product, please follow the instructions at:

https://honeywell.com/pages/vulnerabilityreporting.aspx

Submit the requested information to Honeywell using one of the following methods:

• Send an email to security@honeywell.com.

or

• Contact your local Honeywell Process Solutions Customer Contact Centre (CCC) or Honeywell Technical Assistance Centre (TAC) listed in the "Support and Contact information" section of this document.

Sales and Service

For application assistance, current specifications, pricing, or name of the nearest Authorized Distributor, contact one of the offices below.

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