Version 1.0 March 2014 Profile Number : 4314



# LONMARK® Functional Profile: Safety Instrumented System – SIS

SFPThardwiredSafetyInstrumented-SystemSIS

## **Example Usage**

The hardwired **Safety Instrumented System (SIS)** profile is used to monitor a Safety Instrumented System input. The profile is part of an HVAC system in the Oil and Gas industry. A collection of five profiles controlling various system states can be combined into each piece of equipment. It is an engineering design requirement to determine which of the profiles are required in each implementation.

The other profiles options are: Gas Detection shutdown, Fire Detection Shutdown, Full Ventilation and Recirculation.

It is the responsibility of the engineer and vendor to implement the correct priority and sequence of operation based upon the various input alarms. Example: if a fire alarm and gas alarm are received simultaneously, typically the fire alarm would take priority. Likewise if a fire alarm is received and acted upon, and shortly thereafter, while the fire alarm is still active, another alarm is received asking to change the state of the unit, the priority of the active fire alarm should take precedence. The sequence of operation of the alarm handling is an engineering design consideration and should be specified on a per project basis. Figure 1 shows an example where these five profiles are used with a Node and a HVAC object in a device.



Figure 1 Example Usage of the Object

## **Object Details**



Figure 3 Object Details

Table 1	SNVT	Details
---------	------	---------

NV #	Variable	SNVT	SNVT	Description
(M/O)*	Name	Name	Index	
1 (M)	nviHwSIS	SNVT_switch	95	Input variable typically coming from anexternal networked security system indicating an alarm event.
2 (M)	nvoHwSISFb	SNVT_Switch	95	Output variable to indicate the status of an SIS event typically monitored by the BMS.

\* M = mandatory, O = optional

#### Table 2 SCPT Details

Man.	SCPT Name	SCPT	Associated NVs **	Description
Opt. *	NV Name	Index		
	Type or SNVT			
Man	SCPTmaxSendTime	49	nv2 (M)	Maximum period of time that expires
	cpMaxSendTime			before the Object will automatically
	SNVT_time_sec (107)			update NVs (Heartbeat)
Man	SCPTmaxRcvTime	48	nv1 (M)	Maximum period of time that expires
	cpReceiveHrtbt			before the NVs will use their default
	SNVT_time_sec (107)			values (Receive Heartbeat)
Man	SCPTdefaultstate	71	Entire Object	Indicates which state of the relay is the
	cpAlarmTriggerState			active
	SNVT_switch			
Opt	SCPTlocation	17	Entire Object	Used to provide physical location of the
_	nciLocation			node
	SNVT_str_asc (36)			

\* Man = mandatory, Opt = optional

\*\* List of NVs to which this configuration property applies.

#### **Mandatory Network Variables**

#### **Security Instrumented System Input**

network input sd\_string("@p|1") SNVT\_switch nviHwSIS;

This input network variable is used to control the state of the equipment when a security alarm variable is received. The state of the equipment is left to the vendor and should comply with the specific project requirements for each type of equipment.

#### Valid Range

SNVT\_switch

#### Default Value

 $SNVT_switch = 0.00$ 

#### Configuration Considerations

Receive Heartbeat.

#### **Full Ventilation Output**

network output sd\_string("@p|2") bind\_info(ackd)
SNVT switch nvoHwSIS;

This output network variable is used to indicate that a security alarm has been received by the equipment and has been acted upon. Typically this output is bound to the BMS for monitoring purposes.

#### Valid Range

The valid range of SNVT\_switch.

#### Default Value

 $SNVT_switch = 0.00$ 

#### Configuration Considerations

The transmission of this NV is regulated by the time specified in the nciMaxSendTime CP, unless the nciMaxSendTime CP has a value of 0.0, or

other invalid value; in which case, the NV is not regulated by the nciMaxSendTime value.

## When Transmitted

The output variable is transmitted:

- $\cdot$  Upon node reset, after obtaining valid data.
- · When the 'state' has changed.

 $\cdot$  Regularly at the interval defined by the configuration variable nciMaxSendTime.

## Default Service Type

The default service type is acknowledged.

## **Configuration Properties**

## Send Heartbeat (Mandatory)

network input config sd\_string("&2,2,0\x80,49")
SNVT time sec nciMaxSendTime;

This input configuration property sets the maximum period of time that can expire before the Object will automatically update the following network variables:

nv2-nvoHwSISFb (Mandatory)

#### Valid Range

The valid range is 1.0 to 3600.0 seconds.

Values outside this range are invalid and will disable the automatic update mechanism. A value of zero (0) will be used for the internal timer in cases where configured values are above 3600.0 seconds.

#### Default Value

The default value is 30.0

#### Configuration Requirements/Restrictions

This CP has no modification restrictions (no\_restrictions). It can be modified at any time.

#### SCPT Reference

SCPTmaxSendTime (49)

#### **Receive Heartbeat (Mandatory)**

network input config sd\_string("&2,1,0\x80,48")
SNVT time sec nciMaxRcvTime;

This configuration property is used to control the maximum time that elapses after the last update to a bound network input.

nv2 - nviHwSIS

## Valid Range

The valid range is 1.0 to 3600.0 seconds.

## Default Value

The default value is 30.0

Setting SCPTmaxRcvTime to zero disables the receive failure detect mechanism.

## Configuration Requirements/Restrictions

This CP has no modification restrictions (no\_restrictions). It can be modified at any time.

## SCPT Reference

SCPTmaxRcvTime (48)

## Alarm Trigger state (Mandatory)

```
network input config sd_string("&2, p, 0\x80, 71")
SNVT switch pAlarmTriggerState;
```

This input configuration indicates the default state of the input signal. With this configuration property you could set if the alarm signal will be defected while ACTIVE HIGH or ACTIVE LOW.

## Valid Range

 $SNVT\_switch$ 

## Default Value

The default value is 100.0 1 (Active High)

## Configuration Requirements/Restrictions

This CP has no modification restrictions

## SCPT Reference

SCPTdefltBehave (71)

## Location Label (Optional)

```
network input config sd_string("&1, p, 0\x80, 17")
SNVT str asc nciLocation;
```

This configuration property can be used to provide the location of the Object/node, where p is the Object index. The above code declaration is for providing the location of the Object. If it is preferred, the location of the node can be represented with the following code declaration:

```
network input config sd_string("&0,,0\x80,17")
SNVT_str_asc nciLocation;
```

## Valid Range

Any NULL-terminated ASCII string up to 31 bytes of total length (including NULL). The string must be truncated if the length does not allow the  $31^{st}$  character to be the NULL (0x00).

## Default Value

The default value is an ASCII string containing 31 NULLs (0x00).

## Configuration Requirements/Restrictions

This CP has no modification restrictions (no\_restrictions). It can be modified at any time.

## SCPT Reference

SCPTlocation (17)

#### **Key for Unresolved References**

*i*. *j*. *k* are the indices of the CP-associated NVs in relation to their declaration order within the node, when implemented.

**p** is this Object's index relative to the node sd\_string declaration, when implemented.

#### **Data Transfer**

None specified.

(This section allows for a description of any required method of exchanging data with another node, or repository. For example, if this Functional Profile definition was for a data collection device, this section may define how the collected data should be transferred to a recording device.)

#### **Power-up State**

There is no immediate network action on Power-up State.

(This section allows for defining such things as the safety value for hardware (like the positions of dampers), or the initial values of network outputs, or a default operating state while initializing the start-up conditions in the device.)

#### **Boundary and Error Conditions**

None specified.

(This section allows for the specification of how to handle values that are out of range, if more restrictive than that defined by the SNVT or SCPT definitions. It also allows for the specification of how to handle errors with the device.)

## **Additional Considerations**

None specified.

(This section can be used to specify any other important factors that would require being made common among all devices implementing this Functional Profile. These include, but are not limited to: industry safety specifications; operation with multiple instances of this Object in one device; and intentions of operation with other Objects.)

LonMark, the LonMark logo, LonMark International, and the LonMark International logo are trademarks of LonMark International.