Version 1.0 May 2005 Valve Positioner for HVAC Applications: 81.31



# LONMARK® Functional Profile: Valve Positioner for HVAC Applications

SFPThvacValvePositioner

#### **Overview**

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This document describes the Functional Profile of an HVAC<sup>1</sup>-specific Valve Positioner functional block.

The valve positioner (also known as a "valve actuator") converts the output signal of a controller into a mechanical, linear action to control fluid flow through a control valve.

LONMARK functional blocks are defined in this document (by profile-specific usage designator) for the following types of valve positioner devices:

Designator	Description
00 —	Programmed Actuator Characteristic
01 —	Programmed Actuator Characteristic with Emergency Mode function
20 —	Calculated Actuator Characteristic
21 —	Calculated Actuator Characteristic with Emergency Mode function

The profile-specific usage designator of "00" is for an economical and simple valve positioner with limited resources. The usage designator of "20" is for a valve positioner with more user-friendly parameter settings. The main difference is the calculation of the positioner transfer function (actuator characteristic).

For a valve positioner with an emergency position, or spring-return function, a usage designator of "01" or "21" should be used.

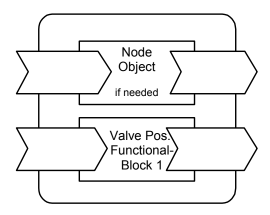


Figure 1 Device Concept

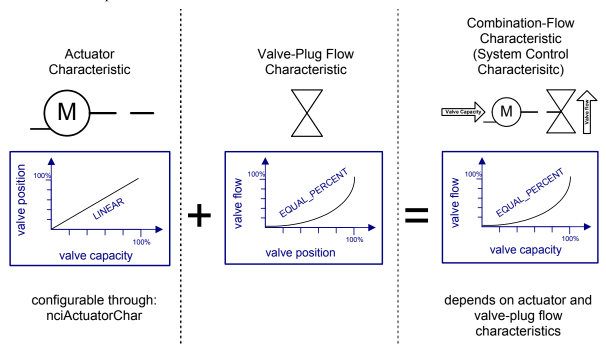
<sup>&</sup>lt;sup>1</sup> HVAC (Heating, Ventilating, and Air-Conditioning).

# Profile-Specific Usage Designators "00" and "01"

This type of valve positioner calculates the valve position depending on the given actuator characteristic.

In this example, the positioner does not know the valve characteristic. The user must calculate the system-control characteristic, which is the combination of the actuator characteristic and valve-plug flow characteristic. The system characteristic is also called the combination flow characteristic.

Example:



The following overview shows the signal flow and defines which information is available in which network variable. It also shows the influence of the network variables on the valve behaviour.

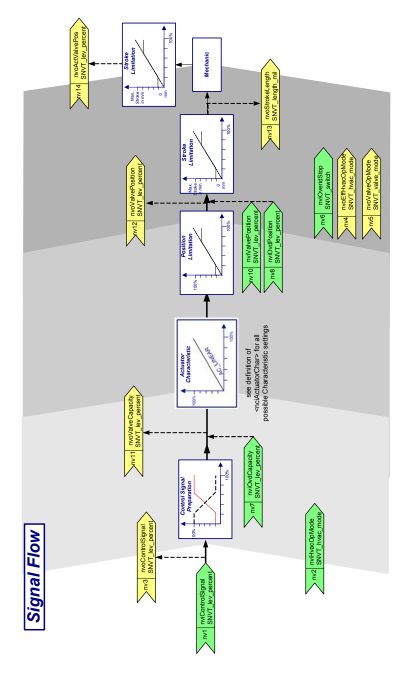


Figure 2 Signal Flow for Pre-Determined-Characteristic Valves

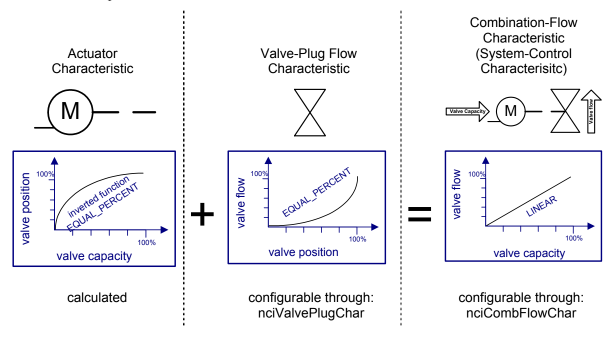
# Profile-Specific Usage Designators "20" and "21"

These types of valve positioner can determine their own actuator characteristic. The actuator characteristic is calculated from the desired system-control characteristic (actuator with valve) and the valve-plug flow characteristic.

The system-control characteristic is a function of the actuator characteristic (calculated) and the valve-plug flow characteristic. The system control characteristic is also called the combination flow characteristic.

The system-control characteristic and valve-plug flow characteristic must be defined in the Valve Positioner functional block by the user.

#### Example:



The following overview shows the signal flow and defines which information is available in which network variable. Its shows also the influence of the network variables on the valve behavior.

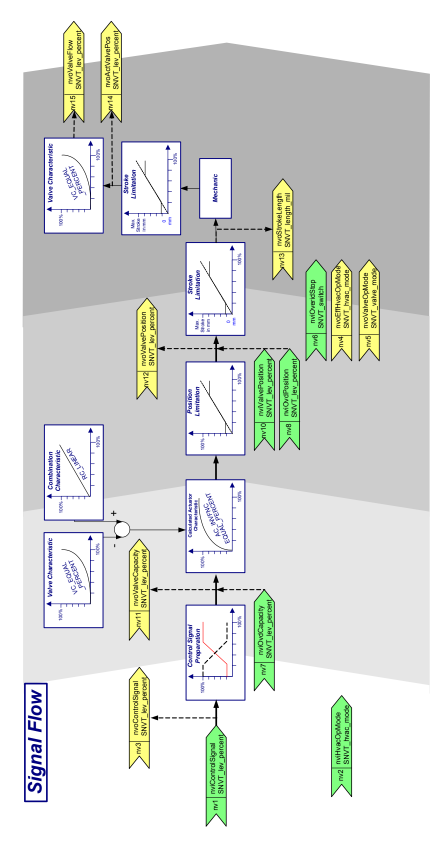


Figure 3 Signal Flow for Self-Determined-Characteristic Valves

# **Example Usage**

Utilization of the Valve Positioner profile facilitates interoperability between the valve and other control devices from multiple vendors. The Valve Positioner functional block will reside in a device on the network, and its network variables can be bound to other controllers, operator-interface devices, energy-management systems, *etc.* 

For example, an air-handling unit (AHU) controller may send messages over the network to open and close the valve. The valve positioner may output messages—such as the actual stroke and status information—to the controller, operator-interface devices, and energy-management systems. A network-management tool will be used to install the valve-positioner device on the network, and to bind the network variables to other devices on the network.

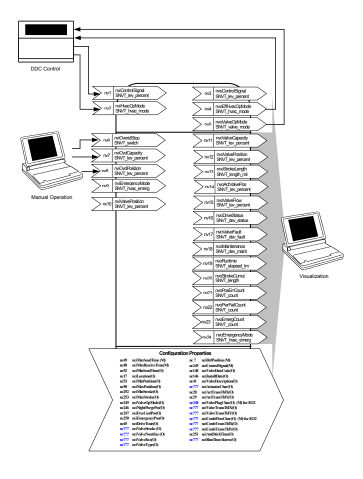


Figure 4 Example Usage of the Functional Block

# **HVAC Operating Modes**

The valve can work as a "Normal Control Valve," as a "Heating Valve," or as a "Cooling Valve." Depending on this Valve Operating Mode, the operation in the various HVAC Operating Modes is different:

	VALVE_NORMAL	VALVE_COOLING	VALVE_HEATING
HVAC_AUTO	<nvicontrolsignal></nvicontrolsignal>	<nvicontrolsignal></nvicontrolsignal>	<nvicontrolsignal></nvicontrolsignal>
HVAC_HEAT	<nvicontrolsignal></nvicontrolsignal>	Closed	<nvicontrolsignal></nvicontrolsignal>
HVAC_MRNG_WRMUP	<nvicontrolsignal></nvicontrolsignal>	Closed	Manufacturer defined
HVAC_COOL	<nvicontrolsignal></nvicontrolsignal>	<nvicontrolsignal></nvicontrolsignal>	Closed
HVAC_NIGHT_PURGE	<ncinightpurgepos></ncinightpurgepos>	Closed	<ncinightpurgepos></ncinightpurgepos>
HVAC_PRE_COOL	Not used	Not used	Not used
HVAC_OFF	Closed	Closed	Closed
HVAC_TEST	Manufacturer defined	Manufacturer defined	Manufacturer defined
HVAC_MAX_HEAT	Manufacturer defined	Closed	Fully open
HVAC_MAX_COOL	Manufacturer defined	Fully open	Closed
HVAC_FAN_ONLY	Closed	Closed	Closed
HVAC_FREE_COOL	<ncifreecoolpos></ncifreecoolpos>	<ncifreecoolpos></ncifreecoolpos>	N/a
HVAC_ICE	Not used	Not used	Not used
HVAC_ECONOMY	Not used	Not used	Not used
HVAC_NUL	<nvicontrolsignal></nvicontrolsignal>	<nvicontrolsignal></nvicontrolsignal>	<nvicontrolsignal></nvicontrolsignal>

Figure 5 Table of HVAC Operating Modes

#### **Overrides**

The Valve Positioner profile includes input network variables to manually override the operation of the valve. A valid value on any one of these input variables sets the valve positioner into the override mode. The valve will not return to normal control until all manual-override inputs are invalid. The priority of the various override inputs can be seen in the following diagram:

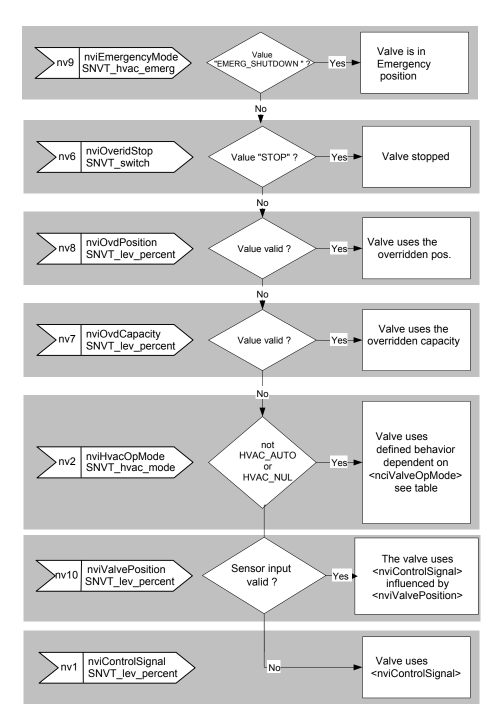


Figure 6 Logical Flow of Valve-Operation Hierarchy

#### **Functional-Block Details**

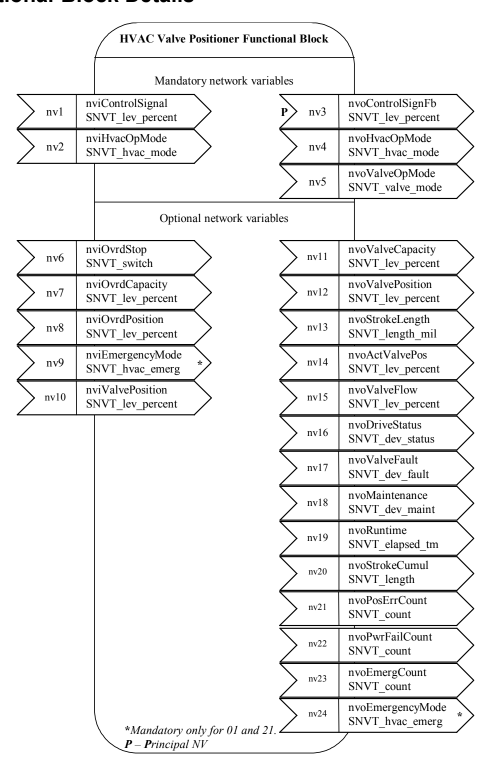


Figure 7 Functional-Block Details (NVs)

#### HVAC Valve Positioner Functional Block

#### Configuration properties

		Mandatory		Optional	
1	for Usa	age 00, 20, 01, 21:	cp17	Location Label	
1	cp49	Send Heartbeat	cp53	Minimum Control Position	
1	cp48	Receive Heartbeat	cp50	Maximum Control Position	
- 1	cp254	Control Signal	cp252	Minimum Stroke Limit	
1	cp7	Default Output (P-nv3)	cp253	Maximum Stroke Limit	
1	cp52	Send Throttle	cp249	Valve Operating Mode	
\			cp246	Night-Purge Position	
1	only fo	r Usage 20, 21:	cp247	Free-Cooling Position	
1	cp248	Plug Characteristic	cp250	Valve Emergency Position	
\	cp287	Combo Flow Characteristic	cp45	Stroke Drive Time	
- 1			cp280	Valve Stroke	
1			cp281	Valve Size	
1			cp282	Valve Flow	
- 1			cp283	Valve Type	
- 1			cp148	Manufacture Date	
			cp146	Installation Date	
			cp41	Valve Description	
- 1			cp284	Actuator Characteristic	
			cp28	Actuator Character. Table X1	
- 1			cp29	Actuator Character. Table Y1	
- 1			cp285	Valve Characteristic Table X	2
- 1			cp286	Valve Characteristic Table Y	2
			cp288	Valve-Plug Character. Table	X3
- 1			cp289	Valve-Plug Character. Table	Y3
1				Anti-Sticking Protection Tim	e
1			cp290	Runtime Alarm Threshold	
1			cp167	Object Major Version	
1		l	cp168	Object Minor Version	
		1			

Figure 8 Functional-Block Detail (CPs)

 Table 1
 SNVT Details

NV # (M/O)* 00 / 20	NV # (M/O)* 01 / 21	Variable Name	SNVT Name	SNVT Index	Description
1 (M)	1 (M)	nviControlSignal	SNVT_lev_percent	81	Valve Control Signal Input
2 (M)	2 (M)	nviHvacOpMode	SNVT_hvac_mode	108	Desired HVAC Operating Mode
3 (M)	3 (M)	nvoControlSignFb	SNVT_lev_percent	81	Valve Control Signal Output
4 (M)	4 (M)	nvoHvacOpMode	SNVT_hvac_mode	108	Effective HVAC Operating Mode
5 (M)	5 (M)	nvoValveOpMode	SNVT_valve_mode	163	Effective Valve Operating Mode
6 (O)	6 (O)	nviOvrdStop	SNVT_switch	95	Valve-Override Stop
7 (O)	7 (O)	nviOvrdCapacity	SNVT_lev_percent	81	Override Calculated Valve Capacity
8 (O)	8 (O)	nviOvrdPosition	SNVT_lev_percent	81	Override Valve-Stroke Position
9 (O)	9 (M)	nviEmergencyMode	SNVT_hvac_emerg	103	Emergency-Mode Safety Position
10 (O)	10 (O)	nviValvePosition	SNVT_lev_percent	81	Actual Valve-Position Feedback Input
11 (O)	11 (O)	nvoValveCapacity	SNVT_lev_percent	81	Valve Capacity
12 (O)	12 (O)	nvoValvePosition	SNVT_lev_percent	81	Valve-Stroke Position
13 (O)	13 (O)	nvoStrokeLength	SNVT_length_mil	19	Valve-Stroke Length
14 (O)	14 (O)	nvoActValvePos	SNVT_lev_percent	81	Actual Valve Position
15 (O)	15 (O)	nvoValveFlow	SNVT_lev_percent	81	Valve Flow
16 (O)	16 (O)	nvoDriveStatus	SNVT_dev_status	173	Valve Status
17 (O)	17 (O)	nvoValveFault	SNVT_dev_fault	174	Valve Fault Status
18 (O)	18 (O)	nvoMaintenance	SNVT_dev_maint	175	Valve-Maintenance States
19 (O)	19 (O)	nvoRuntime	SNVT_elapsed_tm	87	Drive Motor Runtime
20 (O)	20 (O)	nvoStrokeCumul	SNVT_length	17	Cumulative Stroke Distance
21 (O)	21 (O)	nvoPosErrCount	SNVT_count	8	Position-Errors Count
22 (O)	22 (O)	nvoPwrFailCount	SNVT_count	8	Power-Failures Count
23 (O)	23 (O)	nvoEmergCount	SNVT_count	8	Emergency-Positioning Count
24 (O)	24 (M)	nvoEmergencyMode	SNVT_hvac_emerg	103	Emergency-Mode Output
<u> </u>	*	M = mandatory O = ontio		1	ı

<sup>\*</sup> M = mandatory, O = optional

 Table 2
 SCPT Details

Man Opt * 00 / 20	Man Opt * 01 / 21	SCPT Name NV Name	SCPT Index	Associated NVs **	Description
Man	Man	Type or SNVT SCPTmaxSendTime nciMaxSendTime SNVT_time_sec (107)	49	nv3(M), nv4(M), nv5(M), nv11(M), nv24(M)	Maximum period of time that expires before the NVs will automatically update their values
Man	Man	SCPTmaxRcvTime nciMaxReceiveTime SNVT_time_sec (107)	48	nv1(M), nv2(M), nv9(M)	Maximum period of time that expires before the NVs will use their default values
Man	Man	SCPTcontrolSignal nciControlSignal structure	245	Entire Functional Block	Sets control-signal preparation for sequencing
Man	Man	SCPTdefOutput nciDefPosition SNVT_lev_percent (81)	7	Entire Functional Block	Defines the default valve position to assume upon timeouts
Man	Man	SCPTminSendTime nciMinSendTime SNVT_time_sec (107)	52	nv3(M), nv4(M), nv5(M), nv11(O), nv12(O), nv13(O), nv14(O), nv15(O), nv16(O), nv17(O), nv18(O), nv19(O), nv20(O), nv21(O), nv22(O), nv23(O), nv24(M)	Minimum period of time that must expire before the NVs are allowed to propagate their values
Opt	Opt	SCPTlocation nciLocation SNVT_str_asc (36)	17	Entire Functional Block	Used to provide physical location of the functional block, or of the device
Opt	Opt	SCPTminSetpoint nciMinPosition SNVT_lev_percent (81)	53	Entire Functional Block	Defines the minimum control-position of the Valve
Opt	Opt	SCPTmaxSetpoint nciMaxPosition SNVT_lev_percent (81)	50	Entire Functional Block	Defines the maximum control-position of the Valve
Opt	Opt	SCPTminStroke nciMinStroke SNVT length mil (20)	252	Entire Functional Block	Defines the minimum stroke-distance of the valve in millimeters (mm)
Opt	Opt	SCPTmaxStroke nciMaxStroke SNVT_length_mil (20)	253	Entire Functional Block	Defines the maximum stroke-distance of the valve in millimeters (mm)
Opt	Opt	SCPTvalveOpMode nciValveOpMode SNVT_valve_mode (163)	249	Entire Functional Block	Defines the valve's operating mode
Opt	Opt	SCPTnightPurgePosition nciNightPurgePos SNVT_lev_percent (81)	246	Entire Functional Block	Defines the night-purge valve position
Opt	Opt	SCPTfreeCoolPosition nciFreeCoolPos SNVT_lev_percent (81)	247	Entire Functional Block	Defines the free-cooling valve position
Opt	Opt	SCPTemergencyPosition nciEmergencyPos SNVT_lev_percent (81)	250	Entire Functional Block	Valve's emergency-mode position

Man Opt *	Man Opt *	SCPT Name NV Name	SCPT Index	Associated NVs **	Description
00 / 20	01 / 21	Type or SNVT			
Opt	Opt	SCPTdriveTime	45	Entire Functional	The drive time for a full
		nciDriveTime		Block	stroke
		SNVT_time_sec (107)			
Opt	Opt	SCPTvalveStroke	280	Entire Functional	Defines the stroke for a
		nciValveStroke		Block	fully open valve
		SNVT_length_mil (20)			
Opt	Opt	SCPTvalveNominalSize	281	Entire Functional	Defines the nominal size of
		nciValveNomSize		Block	the valve
		SNVT_length_mil (20)			
Opt	Opt	SCPTvalveKvs	282	Entire Functional	Valve flow with 1 bar of
		nciValveKvs		Block	pressure
		SNVT_flow_p (161)			
Opt	Opt	SCPTvalveType	283	Entire Functional	Type of valve (2-way, etc.)
		nciValveType		Block	
		SNVT_dev_c_mode (162)			
Opt	Opt	SCPTmanfDate	148	Entire Functional	Valve's manufacture date
		nciValveDateCode		Block	
		SNVT_time_stamp (84)			
Opt	Opt	SCPTinstallDate	146	Entire Functional	Valve's installed date
		nciInstallDate		Block	
		SNVT_time_stamp (84)			
Opt	Opt	SCPTactuatorType	41	Entire Functional	Valve Description
		nciValveDescr		Block	
		SNVT_str_asc (36)			
Opt	Opt	SCPTactuatorCharacteristic	284	Entire Functional	Define the actuator
		nciActuatorChar		Block	characteristic
		SNVT_dev_c_mode (162)			
Opt	Opt	SCPTtrnsTblX	28	<b>Entire Functional</b>	Freely definable
		nciActTransTblX		Block	characteristic of the valve
		SNVT_trans_table (96)			actuator
Opt	Opt	SCPTtrnsTblY	29	Entire Functional	Freely definable
		nciActTransTblY		Block	characteristic of the valve
		SNVT_trans_table (96)			actuator
00-Opt	01-Opt	SCPTvalveFlowCharacteristic	248	Entire Functional	Defines the plug
20-Man	21-Man	nciValvePlugChar		Block	characteristic
_		SNVT_dev_c_mode (162)			
Opt	Opt	SCPTtrnsTblX2	285	Entire Functional	Freely definable
		nciValvTransTblX		Block	characteristic of the valve
_	_	SNVT_trans_table (96)			plug
Opt	Opt	SCPTtrnsTblY2	286	Entire Functional	Freely definable
		nciValvTransTblY		Block	characteristic of the valve
00.0	04.0	SNVT_trans_table (96)	20-		plug
00-Opt	01-Opt	SCPTcombFlowCharacteristic	287	Entire Functional	Flow characteristic of the
20-Man	21-Man	nciCombFlowChar		Block	combination
		SNVT_dev_c_mode (162)	200		
Opt	Opt	SCPTtrnsTblX3	288	Entire Functional	Freely definable
		nciCombTransTblX		Block	characteristic of the
	<u> </u>	SNVT_trans_table (96)	200		combination
Opt	Opt	SCPTtrnsTblY3	289	Entire Functional	Freely definable
		nciCombTransTblY		Block	characteristic of the
		SNVT_trans_table (96)			combination

Man Opt * 00 / 20	Man Opt * 01 / 21	SCPT Name NV Name Type or SNVT	SCPT Index	Associated NVs **	Description
Opt	Opt	SCPTblockProtectionTime	251	Entire Functional	Interval for the anti-sticking
Орі	Орі	nciAntiStickTime SNVT_time_hour (124)	231	Block	protection protection
Opt	Opt	SCPTrunTimeAlarm nciRunTimeAlarm SNVT_elapsed_tm (87)	290	Entire Functional Block	Defines threshold for the runtime alarm
Opt	Opt	SCPTobjMajVer nciObjMajVer unsigned short	167	Entire Functional Block	Defines the major version number of the functional block
Opt	Opt	SCPTobjMinVer nciObjMinVer unsigned short	168	Entire Functional Block	Defines the minor version number of the functional block

- \* "Man" = mandatory, "Opt" = optional.
  It should be Mandatory for CPs that are Mandatory for an NV that is also Mandatory. This is also valuable for CPs that apply to the Entire Functional Block.
- \*\* List of NVs to which this configuration property applies.

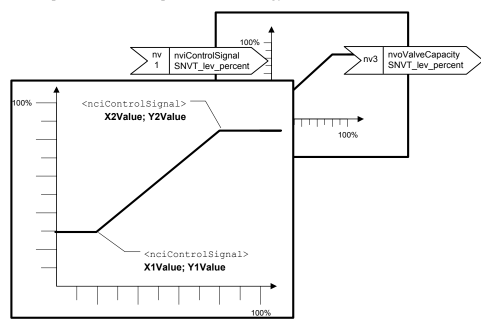
  An "(M)" means that the CP is Mandatory if the NV (to which it applies) is implemented. An "(O)" means that the CP is Optional if the NV (to which it applies) is implemented.

# **Mandatory Network Variables**

# Valve Control Signal — Input

network input sd\_string("@ $\boldsymbol{p}|1$ ") SNVT\_lev\_percent nviControlSignal;

This input network variable provides a control setpoint. The setpoint is given as a percentage of the total required flow or heating/cooling energy. An advanced valve positioner has the possibility to convert the control signal into a mechanical, linear movement by one of the four, fixed flow characteristics, or a freely definable flow characteristic. The control signal can also be conditioned for sequencing using nciControlSignal where the valve will only provide a limited part of the total required flow or energy.



# Valid Range

0.. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

Anything outside this range is an Invalid Value. Invalid Values should be range-limited so that a value of 0 is used for any input value below 0; and 100% is used for any value above 100%.

#### Default Value

Default value is 0x7FFF representing invalid data. This value will be adopted at power-up and the valve position will be set to nciDefPosition until a valid value is received.

#### Configuration Considerations

This network variable is subject to the receive heartbeat time: nciMaxReceiveTime.

# **Desired HVAC Operating Mode — Input**

network input sd\_string("@p|2") SNVT\_hvac\_mode
nviHvacOpMode;

A supervisory controller typically uses this input network variable to set the valve operating mode. If a mode is requested that is not supported by the unit, the unit will treat it as an invalid value. When a valid value is present (other than HVAC\_AUTO), it will take precedence over any locally wired input that calls for a different mode, and the requested mode will be shown as the Effective HVAC Operating Mode (nvoHvacOpMode).

The following table defines the behavior depending on the defined valve operating mode, which is indicated at the nvoValveOpMode.

For test purposes the mode HVAC\_TEST may be used. The actual behavior in this mode is manufacturer defined.

#### Valid Range

	VALVE_NORMAL	VALVE_COOLING	VALVE_HEATING
HVAC_AUTO	nviControlSignal	nviControlSignal	nviControlSignal
HVAC_HEAT	nviControlSignal	Closed	nviControlSignal
HVAC_MRNG_WRMUP	nviControlSignal	Closed	Manufacturer defined
HVAC_COOL	nviControlSignal	nviControlSignal	Closed
HVAC_NIGHT_PURGE	nciNightPurgePos	Closed	nciNightPurgePos
HVAC_PRE_COOL	Not Used	Not Used	Not Used
HVAC_OFF	Closed	Closed	Closed
HVAC_TEST	Manufacturer defined	Manufacturer defined	Manufacturer defined
HVAC_MAX_HEAT	Manufacturer defined	Closed	Fully Open
HVAC_MAX_COOL	Manufacturer defined	Fully open	Closed
HVAC_FAN_ONLY	Closed	Closed	Closed
HVAC_FREE_COOL	nciFreeCoolPos	nciFreeCoolPos	_
HVAC_ICE	Not Used	Not Used	Not Used
HVAC_ECONOMY	Not Used	Not Used	Not Used
HVAC_NUL	nviControlSignal	nviControlSignal	nviControlSignal

#### Default Value

Default value is HVAC\_AUTO. This value will be adopted at power-up.

# Configuration Considerations

This network variable is subject to the receive heartbeat time: nciMaxReceiveTime.

#### Valve-Control Signal Mirror — Output

network output sd\_string("@p|3") bind\_info(unackd)
SNVT\_lev\_percent nvoControlSignFb;

This output network variable mirrors the actual value of nviControlSignal. This can be used for multiple valve-positioner applications.

It is also the profile's principal network variable (being the base type for inherited configuration properties in the profile).

#### Valid Range

0.. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

The value on the input nviControlSignal, range-limited if necessary.

#### Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

- □ When the value has changed by what the manufacturer considers significant.
- □ Regularly at the interval defined by the configuration property nciMaxSendTime.

# Default Service Type

The default service type is unacknowledged.

# Effective HVAC Operating Mode — Output

network output sd\_string("@p|4") bind\_info(ackd)
SNVT\_hvac\_mode nvoHvacOpMode;

This output network variable provides the actual HVAC operating mode. The value of this network variable is the same as the value of the Desired HVAC Operating Mode (nviHvacOpMode) except when HVAC\_AUTO is the input and a different mode can be selected by a locally wired input.

	VALVE_NORMAL	VALVE_COOLING	VALVE_HEATING
HVAC_AUTO	nviControlSignal	nviControlSignal	nviControlSignal
HVAC_HEAT	nviControlSignal	Closed	nviControlSignal
HVAC_MRNG_WRMUP	nviControlSignal	Closed	Manufacturer defined
HVAC_COOL	nviControlSignal	nviControlSignal	Closed
HVAC_NIGHT_PURGE	nciNightPurgePos	Closed	nciNightPurgePos
HVAC_PRE_COOL	Not Used	Not Used	Not Used
HVAC_OFF	Closed	Closed	Closed
HVAC_TEST	Manufacturer defined	Manufacturer defined	Manufacturer defined
HVAC_MAX_HEAT	Manufacturer defined	Closed	Fully Open
HVAC_MAX_COOL	Manufacturer defined	Fully open	Closed
HVAC_FAN_ONLY	Closed	Closed	Closed
HVAC_FREE_COOL	nciFreeCoolPos	nciFreeCoolPos	
HVAC_ICE	Not Used	Not Used	Not Used
HVAC_ECONOMY	Not Used	Not Used	Not Used
HVAC_NUL	nviControlSignal	nviControlSignal	nviControlSignal

#### Default Value

Default value is HVAC\_AUTO. This value will be adopted at power-up.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

- □ When the value has changed.
- □ Regularly at the interval defined by the configuration variable nciMaxSendTime.

#### Default Service Type

The default service type is acknowledged.

# **Effective Valve Operating Mode — Output**

network output sd\_string("@p|5") bind\_info(ackd)
SNVT\_valve\_mode nvoValveOpMode;

This output network variable provides the actual valve operating mode. For normal operation, the nciValveOpMode configuration property defines the status and the behavior of the valve.

0 VALVE NORMAL Valve works as normal control valve 1 VALVE COOLING Valve works as cooling valve only 2 VALVE\_HEATING Valve works as heating valve only 3 VALVE EMERGENCY Valve works in emergency operation 4 VALVE STROKE ADP Valve is auto-adapting its stroke and end positions 5 VALVE\_STROKE\_SYN Valve is re-synchronizing its position 6 VALVE\_ERROR Valve is in error mode 7 VALVE\_OVERRIDDEN Valve is overridden

#### Default Value

None specified.

#### Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

- □ When the value has changed.
- Regularly at the interval defined by the configuration variable nciMaxSendTime.

# Default Service Type

The default service type is acknowledged.

# **Optional Network Variables**

# Override- Valve Stop — Input

network input sd\_string("@p|6") SNVT\_switch
nviOvrdStop;

This input network variable provides a manual override function to stop the valve; typically from a supervisory device. The value "OVERRIDE STOP" stops the actions of the valve.

value (raw)	state	Interpretation
any	0	NORMAL (0; 0)
0	1	NORMAL (0; 1)
>0	1	OVERRIDE STOP (200; 1)
any	-1 (0xFF)	INVALID (0xFF; 0) no change to valve state

#### Default Value

Default value is INVALID (0xFF; 0) in the state field. The value will be adopted at power-up.

# Configuration Considerations

None specified.

# Override Valve Capacity — Input

network input sd\_string("@p|7") SNVT\_lev\_percent
nviOvrdCapacity;

This input network variable provides an override request to the valve capacity; typically from a supervisory device. When a valid value is received—and if the Override- Valve Stop (from nviOvrdCapacity) and Override Valve Position (from nviOvrdPosition) are inactive—then the Valve Capacity (and its NV: nvoValveCapacity) will be overridden and the valve will be controlled to the given override capacity.

An invalid value on this Override Valve Capacity input (nviOvrdCapacity), and a NORMAL status of the Override- Valve Stop (nviOvrdStop) will set the valve back into the normal mode. The manual override status of the valve positioner is indicated in the Effective Valve Operating Mode output network variable: nvoValveOpMode.

#### Valid Range

0..100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data that must be interpreted as "no override requested."

Anything outside this range is an Invalid Value. Invalid Values should be range-limited so that a value of 0 is used for any input value below 0; and 100% is used for any value above 100%.

#### Default Value

Default value is 0x7FFF (invalid value). The value will be adopted at power-up.

#### Configuration Considerations

None specified.

#### Override Valve Position — Input

network input sd\_string("@p|8") SNVT\_lev\_percent
nviOvdPosition;

This input network variable provides for both an override request and a position value relative to the maximum stroke; typically from a supervisory device. When a valid value is received and the Override-Valve Stop is not active, the Valve Control Signal setpoint (nviControlSignal) will be overridden and the valve will be controlled to the given override-position value.

An invalid value on this Override Valve Capacity input (nviOvrdCapacity), and a NORMAL status of the Override-Valve Stop (nviOvrdStop) will set the valve back into the normal mode. The manual override status of the valve positioner is indicated in the Effective Valve Operating Mode output network variable: nvoValveOpMode.

# Valid Range

0..100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data that must be interpreted as "no override requested."

Anything outside this range is an Invalid Value. Invalid Values should be range-limited so that a value of 0 is used for any input value below 0; and 100% is used for any value above 100%.

#### Default Value

Default value is 0x7FFF (invalid value). The value will be adopted at power-up.

#### Configuration Considerations

None specified.

# Emergency Mode Request — Input (Mandatory for 01 /21)

network input sd\_string("@p|9") SNVT\_hvac\_emerg
nviEmergencyMode;

This input network variable is used when the positioner possesses a real emergency operation (for example: a spring-return drive). The emergency

operation is controlled by this network variable. If this network variable is not implemented, the valve positioner has no emergency operation.

When the value is EMERG\_SHUTDOWN the nvoEmergCount will be incremented.

The emergency status of the valve positioner is indicated in the Emergency Mode State output network variable: nvoEmergencyMode.

# Valid Range

0 EMERG\_NORMAL Normal actuator-position control 4 EMERG\_SHUTDOWN Manufacturer-defined actuator action

Anything outside this range is an Invalid Value (interpreted as EMERG\_NUL). Invalid Values should be ignored, except where the manufacturer optionally specifies a special purpose (*e.g.*, EMERG\_FIRE).

#### Default Value

Default value is EMERG\_SHUTDOWN.

# Configuration Considerations

The network variable is subject to a receive heartbeat: nciMaxReceiveTime.

# Read-Value Valve Position — Input

network input sd\_string("@p|10") SNVT\_lev\_percent
nviValvePosition;

This input network variable is used to connect an external position sensor for precise position control as shown in the following diagram:

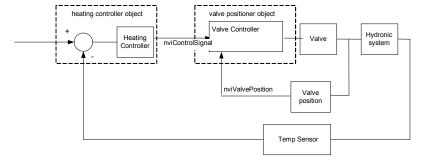


Figure 9 Read-Value Valve Position

0 .. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data that must be interpreted as "no valve position signal."

Anything outside this range is an Invalid Value. Invalid Values must be interpreted as "no valve position signal."

#### Default Value

Default value is 0x7FFF (invalid value). The value will be adopted at power-up.

#### Configuration Considerations

None specified.

# **Valve Capacity — Output**

```
network output sd_string("@\boldsymbol{p}|11") bind_info(ackd) SNVT_lev_percent nvoValveCapacity;
```

This output network variable provides the actual valve capacity as a percentage of the flow.

#### Valid Range

0... 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

Default value is 0x7FFF (invalid value). The value will be adopted at power-up.

#### Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

- □ When the value has changed by what the manufacturer considers significant.
- □ Regularly at the interval defined by the configuration variable nciMaxSendTime.

#### Default Service Type

The default service type is acknowledged.

# Valve Position — Output

```
network output sd_string("@p|12") bind_info(unackd) SNVT_lev_percent nvoValvePosition;
```

This output network variable provides the calculated position relative to the maximum stroke length.

# Valid Range

0.. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

Default value is 0x7FFF (invalid value). The value will be adopted at power-up.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

#### Default Service Type

The default service type is unacknowledged.

# Stroke Length — Output

```
network output sd_string("@p|2") bind_info(unackd)
SNVT length mil nvoStrokeLength;
```

This output network variable provides the calculated stroke as length in millimeters.

The valid range of SNVT length mil: 0 .. 6553.5 mm (0.1 mm).

#### Default Value

None specified.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

# Default Service Type

The default service type is unacknowledged.

# **Actual Valve Position — Output**

```
network output sd_string("@p|14") bind_info(unackd)
SNVT_lev_percent nvoActValvePos;
```

This output network variable provides the actual position relative to the maximum stroke length.

#### Valid Range

0.. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

None specified.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

# Default Service Type

The default service type is unacknowledged.

#### Valve Flow — Output

```
network output sd_string("@p|15") bind_info(unackd)
SNVT lev percent nvoValveFlow;
```

This output network variable provides the calculated flow relative to the maximum flow of the valve.

#### Valid Range

0.. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

Default value is 0x7FFF (invalid value). The value will be adopted at power-up.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

# Default Service Type

The default service type is unacknowledged.

#### **Drive Status — Output**

```
network output sd_string("@p|16") bind_info(unackd)
SNVT dev status nvoDriveStatus;
```

This output network variable provides status/diagnostic information of the valve drive. The priority of the status states is manufacturer defined.

#### Valid Range

The valid range of SNVT dev status.valve ctrl, excluding "reserved" fields.

#### Default Value

None specified.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed.

#### Default Service Type

The default service type is unacknowledged.

#### Valve Fault — Output

```
network output sd_string("@p|17") bind_info(unackd)
SNVT dev fault nvoValveFault;
```

This output network variable provides fault information about the valve. The priority of the faults is manufacturer defined.

# Valid Range

The valid range of SNVT dev fault.valve ctrl, excluding "reserved" fields.

#### Default Value

None specified.

#### Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed.

# Default Service Type

The default service type is unacknowledged.

#### Maintenance — Output

```
network output sd_string("@p|18") bind_info(unackd)
SNVT_dev_maint nvoMaintenance;
```

This output network variable provides maintenance information of the valve. The priority of the maintenance states is manufacturer defined.

# Valid Range

The valid range of SNVT dev maint.valve ctrl, excluding "reserved" fields.

#### Default Value

None specified.

#### Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed.

# Default Service Type

The default service type is unacknowledged.

# Runtime — Output

```
network output sd_string("@\boldsymbol{p}|19") bind_info(unackd) SNVT_elapsed_tm nvoRuntime;
```

This output network variable provides the total cumulative running time of the valve actuator. It only can be cleared by manufacturer.

# Valid Range

0 to 65534 days

0 to 23 hours

0 to 59 minutes

0 to 59 seconds

0 to 999 milliseconds.

#### Default Value

None specified.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

# Default Service Type

The default service type is unacknowledged.

# **Cumulative Stroke Distance — Output**

network output sd\_string("@p|20") bind\_info(unackd)
SNVT length nvoStrokeCumul;

This output network variable provides the cumulative distance of all strokes of the valve as length in meters.

#### Valid Range

The valid range of SNVT length: 0 .. 6553.5 m (0.1 m).

#### Default Value

None specified.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

#### Default Service Type

The default service type is unacknowledged.

#### **Position-Error Count — Output**

network output sd\_string("@ $\boldsymbol{p}$ |21") bind\_info(unackd) SNVT\_count nvoPosErrCount;

This output network variable provides the count of positioning errors.

# Valid Range

0 .. 65535 counts (1 count).

#### Default Value

None specified.

#### Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

# When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

# Default Service Type

The default service type is unacknowledged.

# **Power-Failure Count — Output**

network output sd\_string("@p|22") bind\_info(unackd)
SNVT\_count nvoPwrFailCount;

This output network variable provides the count of power failures and voltage dips. After every power fail, or voltage dip, this count will be incremented.

#### Valid Range

0 .. 65535 counts (1 count).

#### Default Value

None specified.

#### Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

# Default Service Type

The default service type is unacknowledged.

# **Emergency Count — Output**

```
network output sd_string("@p|23") bind_info(unackd)
SNVT_count nvoEmergCount;
```

This output network variable provides the count of emergency actions (EMERG\_SHUTDOWN), as represented with the Emergency Mode State network variable: nvoEmergencyMode.

# Valid Range

0 .. 65535 counts (1 count).

#### Default Value

None specified.

#### Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

□ When the value has changed by what the manufacturer considers significant.

#### Default Service Type

The default service type is unacknowledged.

# Emergency Mode State — Output (Mandatory for 01 /21)

network output sd\_string("@p|24") bind\_info(unackd)
SNVT hvac emerg nvoEmergencyMode;

This output network variable is only used in combination with the Emergency Mode Request input network variable: nviEmergencyMode. It reflects the actual emergency mode.

#### Valid Range

0 EMERG\_NORMAL Normal actuator-position control
4 EMERG\_SHUTDOWN Manufacturer-defined actuator action
0xFF EMERG\_NUL Value while in shutdown process

#### Default Value

None specified.

# Configuration Considerations

This value will be updated no faster than specified by the Send Throttle (nciMinSendTime) configuration property, if used.

#### When Transmitted

The output variable is transmitted:

- □ When the value has changed.
- □ Regularly at the interval defined by the configuration variable nciMaxSendTime.

# Default Service Type

The default service type is unacknowledged.

# **Configuration Properties**

# Send Heartbeat (Mandatory for 00 / 01 / 20 / 21)

```
config network input sd_string("&2,i.j.k,0\x80,49")
SNVT time sec nciMaxSendTime;
```

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

```
nv3 – nvoControlSignFb (Mandatory)
nv4 – nvoHvacOpMode (Mandatory)
nv5 – nvoValveOpMode (Mandatory)
nv11 – nvoValveCapacity (Mandatory)
nv24 – nvoEmergencyMode (Mandatory)
```

Notice that this CP is Mandatory for nv11, which is a Optional NV. If nv11 is implemented, then the CP must also be implemented since it is marked as Mandatory.

Notice that this CP is also Mandatory for nv24, which is an Optional NV for profile-specific variants 00 and 20. If nv24 is implemented, then the CP must also be implemented since it is marked as Mandatory.

A Mandatory CP associated with a Mandatory NV means that the CP is Mandatory for implementing this functional block (as in Table 2).

Whether the CP is associated with any NVs that are not explicitly stated as requiring the CP, can be defined by the manufacturer.

i.j.k are the indices of the NVs in relation to their declaration order within the device, when implemented.

#### Valid Range

The valid range is 0.0 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. If a value of 0.0 is used it will disable the automatic update mechanism.

#### Default Value

The default value is 0.0 (no automatic update).

#### 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 for 00 / 01 / 20 / 21)

```
config network input sd_string("&2,i.j.k,0\x80,48") SNVT_time_sec nciMaxRcvTime;
```

This input configuration property sets the maximum period of time that can expire before the functional block will use the default values for the following network variables:

```
nv1 – nviControlSignal (Mandatory)
```

nv2 – nviHvacOpMode (Mandatory)

nv9 – nviEmergencyMode (Mandatory)

Notice that this CP is Mandatory for nv9, which is an Optional NV for profile-specific variants 00 and 20. If nv9 is implemented, then the CP must also be implemented since it is marked as Mandatory.

A Mandatory CP associated with a Mandatory NV means that the CP is Mandatory for implementing this functional block (as in Table 2).

Whether the CP is associated with any NVs that are not explicitly stated as requiring the CP, can be defined by the manufacturer.

i.j.k are the indices of the NVs in relation to their declaration order within the device, when implemented.

#### Valid Range

The valid range is 0.0 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. If a value of 0.0 is used it will disable the automatic update mechanism.

#### Default Value

The default value is 0.0 (no resulting to defaults).

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTmaxRcvTime (48)

# Control Signal (Mandatory for 00 / 01 / 20 / 21)

```
config network input sd_string("&1,p,0\x80,245")
SCPTcontrolSignal nciControlSignal;
```

This configuration property provides the definition of the control signal parameters for sequencing, as shown in the following figure:

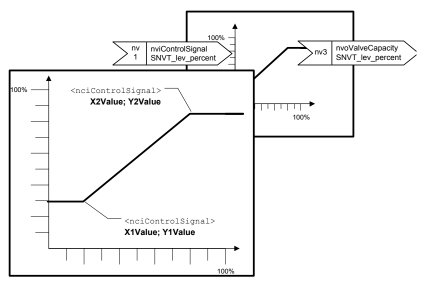


Figure 10 Control Signal Parameters for Sequencing

## Valid Range

The valid range of the supported control-signal conditioning for sequencing is given in the following structure:

0% ≤ nciControlSignal.X1Value < nciControlSignal.X2Value

nciControlSignal.X1Value < nciControlSignal.X2Value < 100%

For Y1Value and Y2Value the valid range is:

0 .. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

The default values are:

X1Value = 0% Y1Value = 0% X2Value = 100% Y2Value = 100%

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTcontrolSignal (245)

# Default Output (Mandatory for 00 / 01 / 20 / 21)

```
config network input sd_string("\&1, p, 0\\x80, 7") SNVT lev percent nciDefPosition;
```

This configuration property defines the valve position in case of time-out of the input network variables (nviControlSignal and nviHvacOpMode). It obtains its base type from the profile's Valve-Control Signal Mirror principal network variable: nvoControlSignFb.

## Valid Range

0.. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

The default value is 0.0%.

## Configuration Requirements/Restrictions

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

SCPTdefOutput (7)

## Send Throttle (Mandatory for 00 / 01 / 20 / 21)

```
config network input sd_string("&2,i.j.k,0\x80,52") SNVT_time_sec nciMinSendTime;
```

This input configuration property sets the minimum period of time that must expire before the functional block will allow updates of the following network variables to propagate across the network:

```
nv3 – nvoControlSignFb (Mandatory)
nv4 – nvoHvacOpMode (Mandatory)
nv5 – nvoValveOpMode (Mandatory)
nv11 – nvoValveCapacity (Optional)
nv12 – nvoValvePosition (Optional)
nv13 – nvoStrokeLength (Optional)
nv14 – nvoActValvePos (Optional)
nv15 – nvoValveFlow (Optional)
nv16 – nvoDriveStatus (Optional)
nv17 – nvoValveFault (Optional)
nv18 – nvoMaintenance (Optional)
nv19 – nvoRuntime (Optional)
nv20 – nvoStrokeCumul (Optional)
nv21 – nvoPosErrCount (Optional)
nv22 – nvoPwrFailCount (Optional)
nv23 – nvoEmergencyCount (Optional)
nv24 – nvoEmergencyMode (Mandatory)
```

Notice that this CP is mandatory for nv24, which is mandatory in profile-specific variants 01 and 21.

A Mandatory CP associated with a Mandatory NV means that the CP is Mandatory for implementing this functional block (as in Table 2).

Whether the CP is associated with any NVs that are not explicitly stated as requiring the CP, can be defined by the manufacturer.

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

## Valid Range

The valid range is 0.0 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. If a value of 0.0 is used it will disable the automatic update mechanism.

#### Default Value

The default value is 0.0 (no update throttling).

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTminSendTime (52)

## **Location Label (Optional)**

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

This configuration property can be used to provide the location of the functional block (or device), where p is the functional-block index. The above code declaration is for providing the <u>location of the functional block</u>.

If it is preferred, the <u>location of the device</u> can be represented with the following code declaration **only if no Node Object functional block exists on the device**; otherwise, the Location Label from the Node Object should be used to represent the location of the device:

```
config network input 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.

SCPTlocation (17)

## **Minimum Setpoint (Optional)**

```
config network input sd_string("\&1, p, 0\xA4, 53") SNVT lev percent nciMinPosition;
```

This configuration property can be used to provide the minimum control position in percent of maximum stroke.

## Valid Range

0% .. 100%, but < nciMaxPosition

#### Default Value

The default value is 0%, but can be changed by the manufacture.

## Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

#### SCPT Reference

SCPTminSetpoint (53)

# **Maximum Setpoint (Optional)**

```
config network input sd_string("&1,p,0\xA4,50") SNVT lev percent nciMaxPosition;
```

This configuration property can be used to provide the sets the maximum control position in percent of maximum stroke.

## Valid Range

0%..100%, but > nciMinPosition

#### Default Value

The default value is 100%, but can be changed by the manufacture.

## Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

#### SCPT Reference

SCPTmaxSetpoint (50)

# **Minimum Stroke (Optional)**

```
config network input sd_string("&1,p,0\xA4,252")
SNVT length mil nciMinStroke;
```

This configuration property can be used to provide minimum stroke position.

## Valid Range

0.0mm .... 6533,4mm, but < nciMaxStroke

## Default Value

The default value is specified by the Actuator or manufacturer.

# Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

## SCPT Reference

SCPTminStroke (252)

# **Maximum Stroke (Optional)**

config network input sd\_string("&1,p,0\xA4,253")
SNVT length mil nciMaxStroke;

This configuration property can be used to provide the maximum stroke position.

## Valid Range

0.0 mm .... 6533,4mm, but > nciMinStroke

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

#### SCPT Reference

SCPTmaxStroke (253)

# **Valve Operating Mode (Optional)**

```
config network input sd_string("&1,p,0\x80,249") SNVT_valve_mode nciValveOpMode;
```

This configuration property can be used to provide the normal working mode of the valve.

## Valid Range

0	VALVE_NORMAL	Valve works as normal control valve
1	VALVE_COOLING	Valve works as cooling valve only
2	VALVE_HEATING	Valve works as heating valve only

## Default Value

The default value is 0 - VALVE\_NORMAL - Valve works as normal control valve.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTvalveOpMode (249)

## **Night-Purge Position (Optional)**

```
config network input sd_string("&1,p,0\x80,246")
SNVT_lev_percent nciNightPurgePos;
```

This configuration property can be used to provide the valve position for the HVAC mode "Night Purge". If supervisory system sends the command "Night Purge" the valve will be set to this position.

## Valid Range

0% .. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

The default value is 0%.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTnightPurgePos (246)

## **Free-Cooling Position (Optional)**

```
config network input sd_string("&1,p,0\x80,247") SNVT_lev_percent nciFreeCoolPos;
```

This configuration property can be used to provide the valve position for the HVAC mode "Free Cooling". If supervisory system sends the command "Free Cooling" the valve will be set to this position.

## Valid Range

0% .. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

The default value is 0.0%.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTfreeCoolPos (247)

# **Emergency Position (Optional)**

config network input sd\_string("&1,p,0\x80,250") SNVT lev percent nciEmergencyPos;

This configuration property can be used to provide the valve position for the emergency operation. This state will be indicated in the <nvoValveOpMode> with the status VALVE\_EMERGENCY. Invalid data in this configuration property disables the emergency function.

## Valid Range

0 % .. 100.00% (0.005% or 50 ppm). The value 0x7FFF represents invalid data.

#### Default Value

The default value is 0.0%.

# Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTemergencyPosition (250)

# **Drive Time (Optional)**

```
config network input sd_string("&1,p,0\xA4,45") SNVT time sec nciDriveTime;
```

This configuration property can be used to provide the transition time for a full stroke (100%).

## Valid Range

Depends on actuator type (e.g. 5s .. 600s)

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

#### SCPT Reference

SCPTdriveTime (45)

# **Valve Stroke (Optional)**

```
config network input sd_string("&1,p,0\xA4,280") SNVT_length_mil nciValveStroke;
```

This configuration property can be used to provide the stroke to fully open the valve. For further technical information refer to the manufacturer documentation.

## Valid Range

0.0mm .... 6533.4mm

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

#### SCPT Reference

SCPTValveStroke (280)

## **Nominal Valve Size (Optional)**

```
config network input sd_string("&1,p,0\x80,281")
SNVT length mil nciValveNomSize;
```

This configuration property can be used to provide the nominal size of the valve body. For further technical information refer to the manufacturer documentation.

## Valid Range

0.0mm .... 6533.4mm

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTvalveNominalSize (281)

# **Valve Flow (Optional)**

```
config network input sd_string("&1,p,0\x80,282") SNVT_flow_p nciValveKvs;
```

This configuration property can be used to provide the flow through an open valve at 1 bar differential pressure. For further technical information refer to the manufacturer documentation.

## Valid Range

0..655.34 m3/h

# Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTvalveKvs (282)

# **Valve Type (Optional)**

```
config network input sd_string("&1,p,0\x80,283") SNVT dev c mode nciValveType;
```

This configuration property can be used to provide the valve type (2 Way etc.). For further technical information refer to the manufacturer documentation.

# Valid Range

The valid range of the supported valve characteristics are given in the following table:

Type

Value	Identifier	Notes
27	DCM_2WAY_VALVE	Valve is a 2-way valve
28	DCM_MIXING_VALVE	Valve is a mixing way valve
29	DCM_DIVERTING_VALVE	Valve is a diverting way valve

## Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTvalveType (283)

## **Manufacture Date (Optional)**

```
config network input sd_string("&1,p,0\x80,148") SNVT_time_stamp nciValveDateCode;
```

This configuration property can be used to provide the date code of when the valve was manufactured. For further technical information, refer to the manufacturer's documentation.

## Valid Range

Range of SNVT\_time\_stamp. (hour, minute, & second are optional, or zero)

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTmanfDate (148)

## **Installation Date (Optional)**

```
config network input sd_string("&1,p,0\x80,146")
SNVT time stamp nciInstallDate;
```

This configuration property can be used to provide the date code of when the valve was installed. For further technical information, refer to the manufacturer's documentation.

## Valid Range

Range of SNVT time stamp. (hour, minute, & second are optional, or zero)

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTinstallDate (146)

# **Actuator Type (Optional)**

```
config network input sd_string("&1,p,0\xA4,41") SNVT_str_asc nciValveDescr;
```

This configuration property can be used to provide a manufacturer defined type string. For further technical information refer to the manufacturer documentation.

## Valid Range

Any NULL terminated ASCII string of 31 bytes total length.

#### Default Value

The default value is an ASCII string containing all zeros ("\0") or a manufacturer defined string.

## Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

SCPTactuatorType (41)

# **Actuator Characteristic (Optional)**

```
config network input sd_string("&1,p,0\xA4,284")
SNVT_dev_c_mode nciActuatorChar;
```

This configuration property can be used to provide the characteristic of the actuator (linear, equal percent, etc.). For further technical information refer to the manufacturer documentation.

## Valid Range

The valid range of the supported characteristics are given in the following table:

Value	Identifier	Notes
20	DCM_QUICK_OPEN	Actuator uses "Quick-Open" flow characteristic
21	DCM_LINEAR	Actuator uses "Linear" flow characteristic
22	DCM_EQUAL_PERCENT	Actuator uses "Equal Percent" flow characteristic
23	DCM_QUADRATIC	Actuator uses "Quadratic" flow characteristic
24	DCM_FREE_DEFINED	Actuator uses free defined flow characteristic
30	DCM_ INVFNC _QCK_OPN	Actuator uses "Inverse function of Quick-Open" flow characteristic
31	DCM_ INVFNC _EQL_PERC	Actuator uses "Inverse function of Equal Percent" flow characteristic
32	DCM_ INVFNC_QUAD	Actuator uses "Inverse function of Quadratic" flow characteristic

## Default Value

The default value is manufacturer defined.

# Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

SCPTactuatorCharacteristic (284)

## **Actuator Characteristic Table X (Optional)**

```
config network input sd_string("&1,p,0\x80,28") SNVT_trans_table nciActTransTblX;
```

This configuration property will be used in conjunction with the translation-table Y configuration property to create a translation table that dictates how to scale the mechanical position with respect to the capacity.

## Valid Range

The valid range for this configuration property is 0 to 100%. A Translation-Table Y value must be specified for each Translation-Table X value.

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTtrnsTblX (28)

## **Actuator Characteristic Table Y (Optional)**

```
config network input sd_string("&1,p,0\x80,29") SNVT_trans_table nciActTransTblY;
```

This configuration property will be used in conjunction with the translation-table X configuration property to create a translation table that dictates how to scale the mechanical position with respect to the capacity.

## Valid Range

The valid range for this configuration property is 0 to 100%. A Translation-Table X Value must be specified for each Translation-Table Y value.

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPT trnsTblY (29)

# Valve-Plug Characteristic (Mandatory for 20 / 21)

config network input sd\_string("&1,p,0\xA4,248") SNVT\_dev\_c\_mode nciValvePlugChar;

This configuration property can be used to provide the characteristic of the plug (linear equal percent etc.). For further technical information refer to the manufacturer documentation.

#### This CP is **Mandatory** for

- 20 Calculated Actuator Characteristic
- 21 Calculated Actuator Characteristic with Emergency Mode function

#### and Optional for

- 00 Programmed Actuator Characteristic
- 01 Programmed Actuator Characteristic with Emergency Mode function

# Valid Range

The valid range of the supported plug characteristics are given in the following table:

Value	Identifier	Notes
20	DCM_QUICK_OPEN	Valve has "Quick-Open" flow characteristic
21	DCM_LINEAR	Valve has "Linear" flow characteristic
22	DCM_EQUAL_PERCENT	Valve has "Equal Percent" flow characteristic
23	DCM_QUADRATIC	Valve has "Quadratic" flow characteristic
24	DCM_FREE_DEFINED	Valve has free defined flow

characteristic

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

This CP has modification restrictions of constant and device specific (0xA4), since improper usage may cause a nonfunctional device.

#### SCPT Reference

SCPTvalveFlowCharacteristic (248)

# Valve-Plug Characteristic Table X (Optional)

```
config network input sd_string("&1,p,0\x80,285") SNVT_trans_table nciValvTransTblX;
```

This configuration property will be used in conjunction with the translation-table Y configuration property to create a translation table that dictates how to scale the flow with respect to the mechanical stroke.

## Valid Range

The valid range for this configuration property is 0 to 100%. A Translation-Table Y Value must be specified for each Translation-Table X value.

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTtrnsTblX2 (285)

## Valve-Plug Characteristic Table Y (Optional)

```
config network input sd_string("&1,p,0\x80,286") SNVT_trans_table nciValvTransTblY;
```

This configuration property will be used in conjunction with the translation-table X configuration property to create a translation table that dictates how to scale the flow with respect to the mechanical stroke.

## Valid Range

The valid range for this configuration property is 0 to 100%. A Translation-Table X Value must be specified for each Translation Table Y value.

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTtrnsTblY2 (286)

# Combination-Flow Characteristic (Mandatory for 20 / 21)

```
config network input sd_string("&1,p,0\x80,287") SNVT dev c mode nciCombFlowChar;
```

This configuration property can be used to provide the desired system control flow characteristic (combination of the valve and the actuator characteristics). This characteristic and valve plug flow characteristic will be used by the firmware to calculate the actuator characteristic.

#### This CP is **Mandatory** for

- 20 Calculated Actuator Characteristic
- 21 Calculated Actuator Characteristic with Emergency Mode function and **Optional** for
- 00 Programmed Actuator Characteristic
- 01 Programmed Actuator Characteristic with Emergency Mode function

## Valid Range

Value	Identifier	Notes
20	DCM_QUICK_OPEN	System control requires "Quick-Open"
		flow characteristic
21	DCM_LINEAR	System control requires "Linear" flow
		characteristic
22	DCM_EQUAL_PERCENT	System control requires "Equal Percent"
		flow characteristic
23	DCM_QUADRATIC	System control requires "Quadratic" flow
		characteristic
24	DCM_FREE_DEFINED	System control requires free defined
		flow characteristic
30	DCM_INVFNC_QCK_OPN	System control requires "Inverse
		function of Quick-Open" flow
		characteristic
31	DCM_INVFNC_EQL_PERC	System control requires "Inverse
		function of Equal Percent" flow
		characteristic
32	DCM_INVFNC_QUAD	System control requires "Inverse
		function of Quadratic" flow characteristic

#### Default Value

The default value is 22 DCM\_EQUAL\_PERCENT.

## Configuration Requirements/Restrictions

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

## SCPT Reference

SCPTcombFlowCharacteristic (287)

# Combination-Flow Characteristic Table X (Optional)

```
config network input sd_string("&1,p,0\x80,288") SNVT trans table nciCombTransTblX;
```

This configuration property will be used in conjunction with the translation-table Y configuration property to create a translation table that dictates how to scale the flow with respect to the valve capacity.

## Valid Range

The valid range for this configuration property is 0 to 100%. A Translation-Table Y Value must be specified for each Translation-Table X value.

#### Default Value

The default value is manufacturer defined.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTtrnsTblX3 (288)

# **Combination-Flow Characteristic Table Y** (Optional)

```
config network input sd_string("&1,p,0\x80,289") SNVT trans table nciCombTransTblY;
```

This configuration property will be used in conjunction with the translation-table X configuration property to create a translation table that dictates how to scale the flow with respect to the valve capacity. Both are in percent.

## Valid Range

The valid range for this configuration property is 0 to 100%. A Translation-Table X Value must be specified for each Translation-Table Y value.

## Default Value

The default value is manufacturer defined.

# Configuration Requirements/Restrictions

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

SCPTtrnsTblY3 (289)

## **Anti-Sticking-Protection Interval (Optional)**

```
config network input sd_string("&1,p,0\x80,251") SNVT_time_hour nciAntiStickTime;
```

This configuration property can be used to provide the maximum time that the valve may remain stationary. When the time is expired, the valve is forced to move. This periodical cycling of the valve prevents sticking.

## Valid Range

0.0 to 6,553.4 hours (0.1 hour)

Setting <nciAntiStickTime> = 0.0 disables the protect function.

#### Default Value

The default value is 24.0 hours.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTblockProtectionTime (251)

## **Runtime Alarm (Optional)**

```
config network input sd_string("&1,p,0\x80,290")
SNVT_elepsed_tm nciRunTimeAlarm;
```

This configuration property can be used to provide the alarm threshold for the run time counter output network variable nvoRuntime. When the threshold level is exceeded, an alarm is sent via the node object.

## Valid Range

0 to 65534 days

0 to 23 hours

0 to 59 minutes

0 to 59 seconds

0 to 999 milliseconds

#### Default Value

The default value is manufacturer defined.

Typically minutes, seconds and milliseconds fields are set to 0.

## Configuration Requirements/Restrictions

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

#### SCPT Reference

SCPTrunTimeAlarm (290)

# **Object Major Version (Optional)**

```
config network input sd_string("&1,p,0\x84,167")
unsigned short nciObjMajVer;
```

This configuration property can be used to provide the major version number of the functional block when implemented on a device.

## Valid Range

Any integer number from 0 to 255. Only 1-byte of information is accepted.

## Default Value

The default value is one (1).

## Configuration Requirements/Restrictions

This CP is a Constant (const flg).

The Constant flag means that all devices with the same Standard Program Identifier (SPID) will have the same value, while the Device-Specific flag attribute means that devices with an identical SPID may have different values for this configuration property.

The presence of these configuration properties within the functional block defines the major version and minor version of the functional block. The major version number must be incremented when the network interface for the functional block changes, while the minor version number must be incremented when the network interface remains the same, but the functional block has a different behavior.

#### SCPT Reference

SCPTobjMajVer (167)

## **Object Minor Version (Optional)**

config network input sd\_string("&1,p,0\xA4,168")
unsigned short nciObjMinVer;

This configuration property can be used to provide the minor version number of the functional block when implemented on a device.

## Valid Range

Any integer number from 0 to 255. Only 1-byte of information is accepted.

#### Default Value

The default value is zero (0).

## Configuration Requirements/Restrictions

This CP has modification restrictions of Constant (const\_flg) and Device-Specific (device\_specific\_flg): \xA4. It is not to be modified except that it *is* allowable to modify the value in a download of new code to the device.

The Constant flag means that all devices with the same Standard Program Identifier (SPID) will have the same value, while the Device-Specific flag attribute means that devices with an identical SPID may have different values for this configuration property.

The presence of these configuration properties within the functional block defines the major version and minor version of the functional block. The major version number must be incremented when the network interface for the functional block changes, while the minor version number must be incremented when the network interface remains the same, but the functional block has a different behavior.

SCPTobjMinVer (168)

# **Key for Unresolved References**

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

**p** is this functional block's index relative to the Device Self-Documentation String (DSDS) declaration, when implemented in the device.

## **Data Transfer**

None specified.

## **Power-up State**

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

# **Boundary and Error Conditions**

None specified.

## **Additional Considerations**

None specified.

