

SIEMENS

OPC Interface Specifications V9

FS20 Modular

FS20 Modular

This workbook describes the objects provided by the Siemens OPC Data Access Server to represent FS20 Modular fire control panel

Legend

ID	Object Model	Description			
<ID>	<Object Model>	<Description>			
		States		Commands on OPC Item Mode	
		OPC Item PresentValue	OPC Item Mode	Result State	1 - Activate 2 - 5 - 6 -
		0-Quiet	1-Normal	Normal	X
		1-Pre Alarm	1-Normal	Pre Alarm	
		16-Abnormal	1-Normal	Anomaly	
		2-Alarm	1-Normal	Alarm	

Notes

The Object Model defines the states and commands of all instances of that type. In particular, an Object Model virtualizes a class of physical objects (devices and points in the system) by means of specific properties.

In the OPC interface, the physical object is represented by an instance of an Object Model that contains *PresentValue* and *Mode* properties represented by two VT_UI4 OPC Items. An appropriate combination of these two values defines the real state of the instance (result state). When a command is issued, it acts on the Mode property only. This results in changing the state of the instance.

To identify the Object Model of each object instance, open the CSV export file with a spreadsheet program and refer to the Object Model column (See also *Example of Exported CSV File* in section *OPC Server* of the online help).

ID	Object Model	Description				
XNET-0010	XNET Audio Zone Submodule	Modules providing amplifier circuits.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
0-Quiet	1-Normal	Normal	X	X	X	X
3-Fault	1-Normal	Fault	X	X	X	X
267-Non Default Mode	12-Disabled	Disabled	X		X	X

ID	Object Model	Description				
XNET-0020	XNET Modular Ckt Device	Output circuit driven by system behavior.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
0-Quiet	1-Normal	Normal	X	X	X	X
3-Fault	1-Normal	Fault	X	X	X	X
267-Non Default Mode	12-Disabled	Disabled	X	X	X	X

ID	Object Model	Description																																			
XNET-0030	XNET Control Submodule	Module to send live pages to specific speaker.																																			
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault					267-Non Default Mode	12-Disabled	Disabled				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
3-Fault	1-Normal	Fault																																			
267-Non Default Mode	12-Disabled	Disabled																																			

ID	Object Model	Description																																																				
XNET-0040	XNET Conventional Module	Module that allows conventional smoke detectors to be used with the FS20 Modular system.																																																				
<table border="1"> <thead> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th colspan="4"></th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td colspan="4"></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td colspan="4"></td> </tr> <tr> <td>267-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td colspan="4"></td> </tr> </tbody> </table>			OPC Item PresentValue	OPC Item Mode	Result State					0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault					267-Non Default Mode	12-Disabled	Disabled					<table border="1"> <thead> <tr> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>4 - Enable</th> <th>5 - Disable</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>X</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>X</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>				Commands on OPC Item Mode				4 - Enable	5 - Disable	\	\	X	X			X	X			X			
OPC Item PresentValue	OPC Item Mode	Result State																																																				
0-Quiet	1-Normal	Normal																																																				
3-Fault	1-Normal	Fault																																																				
267-Non Default Mode	12-Disabled	Disabled																																																				
Commands on OPC Item Mode																																																						
4 - Enable	5 - Disable	\	\																																																			
X	X																																																					
X	X																																																					
X																																																						

ID	Object Model	Description							
XNET-0050	XNET Conventional Zone Component	Component that allows conventional smoke detectors to be used with the FS20 Modular system.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
			0-Quiet	1-Normal	Normal	X	X		
			3-Fault	1-Normal	Fault	X	X		
			267-Non Default Mode	12-Disabled	Disabled	X			

ID	Object Model	Description							
XNET-0060	XNET Conventional Zone Device	Device capable of supporting Siemens compatible conventional smoke detectors.	States			Commands on OPC Item Mode			
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
			0-Quiet	1-Normal	Normal	X	X		
			2-Alarm	1-Normal	Alarm	X	X		
			3-Fault	1-Normal	Fault	X	X		
			267-Non Default Mode	12-Disabled	Disabled	X	X		
			States			Commands on OPC Item Conventional.Present Value			
			OPC Item Conventional.PresentValue		Result State	4 - Enable	5 - Disable	\	\
			512-Quiet		Normal	X	X		
			514-Alarm		Alarm	X	X		
			515-Fault		Fault	X	X		
			267-Non Default Mode		Disabled	X	X		
			268-Trouble Bypass		Enabled	X	X		

ID	Object Model	Description																																			
XNET-0070	XNET DAC Module	Digitia audio card to control voice-system modules.																																			
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault					267-Non Default Mode	12-Disabled	Disabled				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
3-Fault	1-Normal	Fault																																			
267-Non Default Mode	12-Disabled	Disabled																																			

ID	Object Model	Description				
XNET-0080	XNET Default Device	Input/output devices used for speaker, telephone line, municipal tie, leased line, and so on.				
States			Commands on OPC Item Mode			
	OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\
0-Quiet	1-Normal	Normal	X	X		
2-Alarm	1-Normal	Alarm	X	X		
3-Fault	1-Normal	Fault	X	X		
267-Non Default Mode	12-Disabled	Disabled	X	X		
States			Commands on OPC Item LED.Present Value			
	OPC Item LED.PresentValue	Result State	4 - Enable	5 - Disable	\	\
512-Quiet		Normal	X	X		
514-Alarm		Alarm	X	X		
515-Fault		Fault	X	X		
267-Non Default Mode		Disabled	X	X		
268-Trouble Bypass		Enabled	X	X		

ID	Object Model	Description				
XNET-0080 cont.						
States			Commands on OPC Item Switch1.Present Value			
	OPC Item Switch1.PresentValue	Result State	4 - Enable	5 - Disable	\	\
512-Quiet		Normal	X	X		
514-Alarm		Alarm	X	X		
515-Fault		Fault	X	X		
267-Non Default Mode		Disabled	X	X		
268-Trouble Bypass		Enabled	X	X		
States			Commands on OPC Item Relay1.Present Value			
	OPC Item Relay1.PresentValue	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
512-Quiet		Normal	X	X	X	X
514-Alarm		Alarm	X	X	X	X
515-Fault		Fault	X	X	X	X
267-Non Default Mode		Disabled	X	X	X	X
268-Trouble Bypass		Enabled	X	X	X	X

ID	Object Model	Description				
XNET-0090	XNET Default Module	Input/output control modules used for strobe, horn and notification appliance.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
0-Quiet	1-Normal	Normal	X	X		
3-Fault	1-Normal	Fault	X	X		
267-Non Default Mode	12-Disabled	Disabled	X	X		

ID	Object Model	Description																																			
XNET-0100	XNET Default Submodule	Submodules for input/output supervision, especially for voice and audio applications.																																			
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault					267-Non Default Mode	12-Disabled	Disabled				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
3-Fault	1-Normal	Fault																																			
267-Non Default Mode	12-Disabled	Disabled																																			

ID	Object Model	Description							
XNET-0110	XNET Detector Component	Smoke and fire components.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
			0-Quiet	1-Normal	Normal	X	X		
			2-Alarm	1-Normal	Alarm	X	X		
			3-Fault	1-Normal	Fault	X	X		
			267-Non Default Mode	12-Disabled	Disabled	X			

ID	Object Model	Description				
XNET-0120	XNET Detector Device	Smoke and fire detectors.				
Part I						
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
0-Quiet	1-Normal	Normal	X	X		
2-Alarm	1-Normal	Alarm	X	X		
3-Fault	1-Normal	Fault	X	X		
267-Non Default Mode	12-Disabled	Disabled	X	X		
States			Commands on OPC Item AudBaseAlert.Present Value			
OPC Item AudBaseAlert.PresentValue		Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
512 - Quiet		Normal	X	X	X	X
514 - Alarm		Alarm	X	X	X	X
515 - Fault		Fault	X	X	X	X
267-Non Default Mode		Disabled	X	X	X	X
268-Trouble Bypass		Enabled	X	X	X	X

ID	Object Model	Description				
XNET-0120						
Part I cont.						
		States	Commands on OPC Item AudBaseEvac.Present Value			
	OPC Item AudBaseEvac.PresentValue	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
	512-Quiet	Normal	X	X	X	X
	514-Alarm	Alarm	X	X	X	X
	515-Fault	Fault	X	X	X	X
	267-Non Default Mode	Disabled	X	X	X	X
	268-Trouble Bypass	Enabled	X	X	X	X
		States	Commands on OPC Item AudBaseOther.Present Value			
	OPC Item AudBaseOther.PresentValue	Result State	4 - Enable	5 - Disable	\	\
	512-Quiet	Normal	X	X		
	514-Alarm	Alarm	X	X		
	515-Fault	Fault	X	X		
	267-Non Default Mode	Disabled	X	X		
	268-Trouble Bypass	Enabled	X	X		

ID	Object Model	Description
XNET-0120	XNET Detector Device	Smoke and fire detectors.
Part II		
States		Commands on OPC Item Ambient.Present Value
OPC Item Ambient.PresentValue	Result State	4 - Enable 5 - Disable \ \
512-Quiet	Normal	X X
514-Alarm	Alarm	X X
515-Fault	Fault	X X
267-Non Default Mode	Disabled	X X
268-Trouble Bypass	Enabled	X X
States		Commands on OPC Item CO.Present Value
OPC Item CO.PresentValue	Result State	4 - Enable 5 - Disable \ \
512-Quiet	Normal	X X
514-Alarm	Alarm	X X
515-Fault	Fault	X X
267-Non Default Mode	Disabled	X X
268-Trouble Bypass	Enabled	X X

ID	Object Model	Description				
XNET-0120						
Part II cont.						
States			Commands on OPC Item MultiCrit.Present Value			
OPC Item MultiCrit.PresentValue	Result State		4 - Enable	5 - Disable	\	\
512-Quiet	Normal		X	X		
514-Alarm	Alarm		X	X		
515-Fault	Fault		X	X		
267-Non Default Mode	Disabled		X	X		
268-Trouble Bypass	Enabled		X	X		
States			Commands on OPC Item Neural.Present Value			
OPC Item Neural.PresentValue	Result State		4 - Enable	5 - Disable	\	\
512-Quiet	Normal		X	X		
514-Alarm	Alarm		X	X		
515-Fault	Fault		X	X		
267-Non Default Mode	Disabled		X	X		
268-Trouble Bypass	Enabled		X	X		

ID	Object Model	Description				
XNET-0120	XNET Detector Device	Smoke and fire detectors.				
Part III						
States			Commands on OPC Item Relay1.Present Value			
OPC Item Relay1.PresentValue		Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
512-Quiet	Normal	X	X	X	X	
514-Alarm	Alarm	X	X	X	X	
515-Fault	Fault	X	X	X	X	
267-Non Default Mode	Disabled	X	X	X	X	
268-Trouble Bypass	Enabled	X	X	X	X	
States			Commands on OPC Item Smokelon.Present Value			
OPC Item Smokelon.PresentValue		Result State	4 - Enable	5 - Disable	\	\
512-Quiet	Normal	X	X			
514-Alarm	Alarm	X	X			
515-Fault	Fault	X	X			
267-Non Default Mode	Disabled	X	X			
268-Trouble Bypass	Enabled	X	X			

ID	Object Model	Description
XNET-0120		
Part III cont.	<p style="text-align: center;">States</p> <p>OPC Item SmokePhoto.PresentValue</p> <p style="text-align: center;">Result State</p>	<p>Commands on OPC Item SmokePhoto.Present Value</p> <p>4 - Enable 5 - Disable \ \</p>
		512-Quiet Normal X X
		514-Alarm Alarm X X
		515-Fault Fault X X
		267-Non Default Mode Disabled X X
		268-Trouble Bypass Enabled X X
		<p style="text-align: center;">States</p> <p>OPC Item Thermal.PresentValue</p> <p style="text-align: center;">Result State</p>
	512-Quiet Normal X X	
	514-Alarm Alarm X X	
	515-Fault Fault X X	
	267-Non Default Mode Disabled X X	
	268-Trouble Bypass Enabled X X	

ID	Object Model	Description																												
XNET-0130	XNET DLC	Device loop card.																												
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault				
States			Commands on OPC Item Mode																											
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																								
0-Quiet	1-Normal	Normal																												
3-Fault	1-Normal	Fault																												

ID	Object Model	Description				
XNET-0140	XNET HCP Output Device	Intelligent control point, capable of switching on and supporting a notification appliance circuit, telephone, or speaker zone that is remotely located near a detector loop.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
0-Quiet	1-Normal	Normal	X	X	X	X
2-Alarm	1-Normal	Alarm	X	X	X	X
3-Fault	1-Normal	Fault	X	X	X	X
267-Non Default Mode	12-Disabled	Disabled	X		X	X
States			Commands on OPC Item Relay1.Present Value			
OPC Item Relay1.PresentValue		Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
512-Quiet		Normal	X	X	X	X
514-Alarm		Alarm	X	X	X	X
515-Fault		Fault	X	X	X	X
267-Non Default Mode		Disabled	X	X	X	X
268-Trouble Bypass		Enabled	X	X	X	X

ID	Object Model	Description							
XNET-0150	XNET HTRI Device	Addressable interface module.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
			0-Quiet	1-Normal	Normal	X	X		
			2-Alarm	1-Normal	Alarm	X	X		
			3-Fault	1-Normal	Fault	X	X		
			267-Non Default Mode	12-Disabled	Disabled	X	X		

ID	Object Model	Description				
XNET-0160	XNET HTRI Relay Device	Addressable interface module with relay output.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
0-Quiet	1-Normal	Normal	X	X	X	X
2-Alarm	1-Normal	Alarm	X	X	X	X
3-Fault	1-Normal	Fault	X	X	X	X
267-Non Default Mode	12-Disabled	Disabled	X	X	X	X

ID	Object Model	Description																																			
XNET-0170	XNET HUB-4 Module	Module for Enclosure connection.																																			
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault					267-Non Default Mode	12-Disabled	Disabled				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
3-Fault	1-Normal	Fault																																			
267-Non Default Mode	12-Disabled	Disabled																																			

ID	Object Model	Description																																			
XNET-0180	XNET HUB-4 Device	Modem or RS-485 Port for Enclosure connection.																																			
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault					267-Non Default Mode	12-Disabled	Disabled				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
3-Fault	1-Normal	Fault																																			
267-Non Default Mode	12-Disabled	Disabled																																			

ID	Object Model	Description							
XNET-0190	XNET LED Component	LED Component.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
			0-Quiet	1-Normal	Normal		X		
			2-Alarm	1-Normal	Alarm		X		
			3-Fault	1-Normal	Fault		X		
			267-Non Default Mode	12-Disabled	Disabled	X			

ID	Object Model	Description				
XNET-0200	XNET LED Device	Indicator LED.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
0-Quiet	1-Normal	Normal	X	X		
2-Alarm	1-Normal	Alarm	X	X		
3-Fault	1-Normal	Fault	X	X		
267-Non Default Mode	12-Disabled	Disabled	X			
States			Commands on OPC Item LED.Present Value			
OPC Item LED.PresentValue		Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
512-Quiet		Normal	X	X	X	X
514-Alarm		Alarm	X	X	X	X
515-Fault		Fault	X	X	X	X
267-Non Default Mode		Disabled	X	X	X	X
268-Trouble Bypass		Enabled	X	X	X	X

ID	Object Model	Description							
XNET-0210	XNET Manual Station Device	Manual pull station.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
			0-Quiet	1-Normal	Normal	X	X		
			2-Alarm	1-Normal	Alarm	X	X		
			3-Fault	1-Normal	Fault	X	X		
			267-Non Default Mode	12-Disabled	Disabled	X	X		

ID	Object Model	Description																												
XNET-0220	XNET Network Interface Module	Module that provides solid-state relay outputs at locations that are remote from a node's central enclosure																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault				
States			Commands on OPC Item Mode																											
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																								
0-Quiet	1-Normal	Normal																												
3-Fault	1-Normal	Fault																												

ID	Object Model	Description				
XNET-0230	XNET OCM-16 Module	Module that provides solid-state relay outputs at locations that are remote from a node's central enclosure				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\
0-Quiet	1-Normal	Normal	X	X		
3-Fault	1-Normal	Fault	X	X		
267-Non Default Mode	12-Disabled	Disabled	X	X		

ID	Object Model	Description							
XNET-0240	XNET Panel	FS20 Modular panel node.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Connect	5 - Disconnect	\	\
			0 - Quiet	1-Normal	Normal	X	X		
			2 - Alarm	1-Normal	Not Reachable	X	X		
			3 - Fault	1-Normal	Security	X	X		
			267-Non Default Mode	12-Disabled	Disconnected	X	X		

ID	Object Model	Description																																										
XNET-0250	XNET PMI Module	Control panel module.																																										
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2-Alarm</td> <td>1-Normal</td> <td>Alarm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					2-Alarm	1-Normal	Alarm					3-Fault	1-Normal	Fault					267-Non Default Mode	12-Disabled	Disabled				
States			Commands on OPC Item Mode																																									
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																																						
0-Quiet	1-Normal	Normal																																										
2-Alarm	1-Normal	Alarm																																										
3-Fault	1-Normal	Fault																																										
267-Non Default Mode	12-Disabled	Disabled																																										

ID	Object Model	Description																																			
XNET-0260	XNET Port Device	Parallel and serial ports.																																			
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2-Alarm</td> <td>1-Normal</td> <td>Alarm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					2-Alarm	1-Normal	Alarm					3-Fault	1-Normal	Fault				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
2-Alarm	1-Normal	Alarm																																			
3-Fault	1-Normal	Fault																																			

ID	Object Model	Description							
XNET-0270	XNET Power Module	Primary and extender power supply.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
			0-Quiet	1-Normal	Normal	X	X		
			2-Alarm	1-Normal	Fault	X	X		
			267-Non Default Mode	1-Normal	Security	X	X		

ID	Object Model	Description							
XNET-0280	XNET Power Supply Submodule	Primary and extender power supply submodules.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	6 - Activate	7 - Deactivate	\	\
			0-Quiet	1-Normal	Normal	X	X		
			3-Fault	1-Normal	Fault	X	X		

ID	Object Model	Description																										
XNET-0290	XNET Printer Module	Remote printer module which processes one parallel port and two serials ports.																										
<table border="1"> <thead> <tr> <th>States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item Mode</th> <th>OPC Item PresentValue</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States	Commands on OPC Item Mode				OPC Item Mode	OPC Item PresentValue	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault				
States	Commands on OPC Item Mode																											
OPC Item Mode	OPC Item PresentValue	Result State	\	\	\	\																						
0-Quiet	1-Normal	Normal																										
3-Fault	1-Normal	Fault																										

ID	Object Model	Description																																																								
XNET-0300	XNET Pseudo Device	Non-existing device used for logic function purposes only.																																																								
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2-Alarm</td> <td>1-Normal</td> <td>Alarm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>22-Supervisory</td> <td>1-Normal</td> <td>Supervisory</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>1-Normal</td> <td>Security</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>268-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					2-Alarm	1-Normal	Alarm					3-Fault	1-Normal	Fault					22-Supervisory	1-Normal	Supervisory					267-Non Default Mode	1-Normal	Security					268-Non Default Mode	12-Disabled	Disabled				
States			Commands on OPC Item Mode																																																							
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																																																				
0-Quiet	1-Normal	Normal																																																								
2-Alarm	1-Normal	Alarm																																																								
3-Fault	1-Normal	Fault																																																								
22-Supervisory	1-Normal	Supervisory																																																								
267-Non Default Mode	1-Normal	Security																																																								
268-Non Default Mode	12-Disabled	Disabled																																																								

ID	Object Model	Description																																			
XNET-0310	XNET Pseudo Module	Non-existing module used for logic function purposes only.																																			
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>1-Normal</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault					267-Non Default Mode	1-Normal	Disabled				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
3-Fault	1-Normal	Fault																																			
267-Non Default Mode	1-Normal	Disabled																																			

ID	Object Model	Description				
XNET-0320	XNET Relay Component	Programmable relay component.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
0-Quiet	1-Normal	Normal	X	X	X	X
2-Alarm	1-Normal	Alarm	X	X	X	X
3-Fault	1-Normal	Fault	X	X	X	X
267-Non Default Mode	1-Normal	Disabled	X		X	X

ID	Object Model	Description				
XNET-0330	XNET Relay Output Device	Programmable relay element.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
0-Quiet	1-Normal	Normal	X	X	X	X
2-Alarm	1-Normal	Alarm	X	X	X	X
3-Fault	1-Normal	Fault	X	X	X	X
267-Non Default Mode	1-Normal	Disabled	X	X	X	X
States			Commands on OPC Item Relay1.Present Value			
OPC Item Relay1.PresentValue		Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
512-Quiet		Normal	X	X	X	X
514-Alarm		Alarm	X	X	X	X
515-Fault		Fault	X	X	X	X
267-Non Default Mode		Disabled	X	X	X	X
268-Trouble Bypass		Enabled	X	X	X	X

ID	Object Model	Description																																			
XNET-0340	XNET SCM	Non-existing module used for logic function purposes only.																																			
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>1-Normal</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					3-Fault	1-Normal	Fault					267-Non Default Mode	1-Normal	Disabled				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
3-Fault	1-Normal	Fault																																			
267-Non Default Mode	1-Normal	Disabled																																			

ID	Object Model	Description							
XNET-0350	XNET Switch Component	Component for supervision which makes the element addressable to a FS20 Modular node.							
			States		Commands on OPC Item Mode				
			OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
			0-Quiet	1-Normal	Normal	X	X		
			2-Alarm	1-Normal	Alarm	X	X		
			3-Fault	1-Normal	Fault	X	X		
			22-Supervisory	1-Normal	Supervisory	X	X		
			267-Non Default Mode	1-Normal	Security	X	X		
			268-Non Default Mode	12-Disabled	Disabled	X			

ID	Object Model	Description				
XNET-0360	XNET Switch Input Device	Module for input supervision which makes the element addressable to a FS20 Modular node.				
States			Commands on OPC Item Mode			
	OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\
0-Quiet	1-Normal	Normal	X	X		
2-Alarm	1-Normal	Alarm	X	X		
3-Fault	1-Normal	Fault	X	X		
22-Supervisory	1-Normal	Supervisory	X	X		
267-Non Default Mode	1-Normal	Security	X	X		
268-Non Default Mode	12-Disabled	Disabled	X	X		
States			Commands on OPC Item Switch1.Present Value			
	OPC Item Switch1.PresentValue	Result State	4 - Enable	5 - Disable	\	\
512-Quiet		Normal	X	X		
514-Alarm		Alarm	X	X		
515-Fault		Fault	X	X		
267-Non Default Mode		Disabled	X	X		
268-Trouble Bypass		Enabled	X	X		

ID	Object Model	Description				
XNET-0370	XNET Switch Input Device No License	Module for input supervision which makes the element addressable to a FS20 Modular node.				
States			Commands on OPC Item Mode			
	OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\
	0-Quiet	1-Normal	Normal	X	X	
	2-Alarm	1-Normal	Alarm	X	X	
	3-Fault	1-Normal	Fault	X	X	
	22-Supervisory	1-Normal	Supervisory	X	X	
	267-Non Default Mode	1-Normal	Security	X	X	
	268-Non Default Mode	12-Disabled	Disabled	X	X	
States			Commands on OPC Item Switch1.Present Value			
	OPC Item Switch1.PresentValue		Result State	4 - Enable	5 - Disable	\
	512-Quiet		Normal	X	X	
	514-Alarm		Alarm	X	X	
	515-Fault		Fault	X	X	
	267-Non Default Mode		Disabled	X	X	
	268-Trouble Bypass		Enabled	X	X	

ID	Object Model	Description																																																								
XNET-0380	XNET Unidentified	Unidentified event object.																																																								
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2-Alarm</td> <td>1-Normal</td> <td>Alarm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>22-Supervisory</td> <td>1-Normal</td> <td>Supervisory</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>1-Normal</td> <td>Security</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>268-Non Default Mode</td> <td>12-Disabled</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					2-Alarm	1-Normal	Alarm					3-Fault	1-Normal	Fault					22-Supervisory	1-Normal	Supervisory					267-Non Default Mode	1-Normal	Security					268-Non Default Mode	12-Disabled	Disabled				
States			Commands on OPC Item Mode																																																							
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																																																				
0-Quiet	1-Normal	Normal																																																								
2-Alarm	1-Normal	Alarm																																																								
3-Fault	1-Normal	Fault																																																								
22-Supervisory	1-Normal	Supervisory																																																								
267-Non Default Mode	1-Normal	Security																																																								
268-Non Default Mode	12-Disabled	Disabled																																																								

ID	Object Model	Description																																																	
XNET-0390	XNET VESDA Component	VESDA components used for smoke detection with continuous air sampling.																																																	
<table border="1"> <thead> <tr> <th colspan="3">States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> <th>\</th> <th>\</th> <th>\</th> <th>\</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2-Alarm</td> <td>1-Normal</td> <td>Alarm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3-Fault</td> <td>1-Normal</td> <td>Fault</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>22-Supervisory</td> <td>1-Normal</td> <td>Supervisory</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>267-Non Default Mode</td> <td>1-Normal</td> <td>Disabled</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			States			Commands on OPC Item Mode				OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	0-Quiet	1-Normal	Normal					2-Alarm	1-Normal	Alarm					3-Fault	1-Normal	Fault					22-Supervisory	1-Normal	Supervisory					267-Non Default Mode	1-Normal	Disabled				
States			Commands on OPC Item Mode																																																
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																																													
0-Quiet	1-Normal	Normal																																																	
2-Alarm	1-Normal	Alarm																																																	
3-Fault	1-Normal	Fault																																																	
22-Supervisory	1-Normal	Supervisory																																																	
267-Non Default Mode	1-Normal	Disabled																																																	

ID	Object Model	Description				
XNET-0400	XNET VESDA Device	VESDA devices used for smoke detection with continuous air sampling.				
Part I						
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	6 - Activate	7 - Deactivate
0-Quiet	1-Normal	Normal	X	X	X	X
2-Alarm	1-Normal	Alarm	X	X	X	X
3-Fault	1-Normal	Fault	X	X	X	X
22-Supervisory	1-Normal	Supervisory	X	X	X	X
267-Non Default Mode	1-Normal	Disabled	X	X	X	X
States			Commands on OPC Item Action.Present Value			
OPC Item Action.PresentValue		Result State	4 - Enable	5 - Disable	\	\
512-Quiet		Normal	X	X		
514-Alarm		Alarm	X	X		
515-Fault		Fault	X	X		
267-Non Default Mode		Disabled	X	X		
268-Trouble Bypass		Enabled	X	X		

ID	Object Model	Description				
XNET-0410						
Part I cont.	States		Commands on OPC Item Alert.Present Value			
	OPC Item Alert.PresentValue	Result State	4 - Enable	5 - Disable	\	\
	512-Quiet	Normal	X	X		
	514-Alarm	Alarm	X	X		
	515-Fault	Fault	X	X		
	267-Non Default Mode	Disabled	X	X		
	268-Trouble Bypass	Enabled	X	X		
	States		Commands on OPC Item Fire1.Present Value			
	OPC Item Fire1.PresentValue	Result State	4 - Enable	5 - Disable	\	\
	512-Quiet	Normal	X	X		
	514-Alarm	Alarm	X	X		
	515-Fault	Fault	X	X		
	267-Non Default Mode	Disabled	X	X		
	268-Trouble Bypass	Enabled	X	X		

ID	Object Model	Description				
XNET-0410						
Part I cont.	States		Commands on OPC Item Fire1.Present Value			
	OPC Item Fire2.PresentValue	Result State	4 - Enable	5 - Disable	\	\
	512-Quiet	Normal	X	X		
	514-Alarm	Alarm	X	X		
	515-Fault	Fault	X	X		
	267-Non Default Mode	Disabled	X	X		
	268-Trouble Bypass	Enabled	X	X		
	States		Commands on OPC Item Fire1.Present Value			
	OPC Item Scan.PresentValue	Result State	4 - Enable	5 - Disable	\	\
	512-Quiet	Normal	X	X		
	514-Alarm	Alarm	X	X		
	515-Fault	Fault	X	X		
	267-Non Default Mode	Disabled	X	X		
	268-Trouble Bypass	Enabled	X	X		

ID	Object Model	Description				
XNET-0420	XNET VESDA Device	VESDA devices used for smoke detection with continuous air sampling.				
Part II						
States			Commands on OPC Item Fire2.Present Value			
OPC Item Fire2.PresentValue		Result State	4 - Enable	5 - Disable	\	\
512-Quiet		Normal	X	X		
514-Alarm		Alarm	X	X		
515-Fault		Fault	X	X		
267-Non Default Mode		Disabled	X	X		
268-Trouble Bypass		Enabled	X	X		
States			Commands on OPC Item Scan.Present Value			
OPC Item Scan.PresentValue		Result State	4 - Enable	5 - Disable	\	\
512-Quiet		Normal		X		
514-Alarm		Alarm		X		
515-Fault		Fault		X		
267-Non Default Mode		Disabled	X			
268-Trouble Bypass		Enabled		X		

ID	Object Model	Description				
XNET-0430	XNET VPM	VESDA peripheral module.				
		States		Commands on OPC Item Mode		
		OPC Item PresentValue	OPC Item Mode	Result State		
		0-Quiet	1-Normal	Normal		
		2-Alarm	1-Normal	Alarm		
		3-Fault	1-Normal	Fault		

Issued by
Siemens Switzerland Ltd
Smart Infrastructure
Global Headquarters
Theilerstrasse 1a
CH-6300 Zug
+41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens 2012-2025
Technical specifications and availability subject to change without notice.