

SIEMENS

OPC Interface Specifications Version 3.0

MXL

Document No. A6V10429331
Edition 07-2017

MXL Fire Panel

This workbook describes the objects provided by the Siemens OPC Data Access Server to represent the MXL fire control unit

Legend

ID	Object Model	Description																							
<ID>	<Object Model>	<Description>																							
	States	Commands on OPC Item Mode																							
	<table border="1"> <thead> <tr> <th>OPC Item PresentValue</th> <th>OPC Item Mode</th> <th>Result State</th> </tr> </thead> <tbody> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</td> </tr> <tr> <td>1-Pre Alarm</td> <td>1-Normal</td> <td>Pre Alarm</td> </tr> <tr> <td>16-Abnormal</td> <td>1-Normal</td> <td>Anomaly</td> </tr> <tr> <td>2-Alarm</td> <td>1-Normal</td> <td>Alarm</td> </tr> </tbody> </table>	OPC Item PresentValue	OPC Item Mode	Result State	0-Quiet	1-Normal	Normal	1-Pre Alarm	1-Normal	Pre Alarm	16-Abnormal	1-Normal	Anomaly	2-Alarm	1-Normal	Alarm	<table border="1"> <thead> <tr> <th>1 - Activate</th> <th>2 -</th> <th>5 -</th> <th>6 -</th> </tr> </thead> <tbody> <tr> <td>X</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	1 - Activate	2 -	5 -	6 -	X			
OPC Item PresentValue	OPC Item Mode	Result State																							
0-Quiet	1-Normal	Normal																							
1-Pre Alarm	1-Normal	Pre Alarm																							
16-Abnormal	1-Normal	Anomaly																							
2-Alarm	1-Normal	Alarm																							
1 - Activate	2 -	5 -	6 -																						
X																									

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				
MXL-0010	MXL Audio Control Module	Master Control Modules for MXLV audio systems.				
States			Commands on OPC Item Mode			
	OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\
0-Quiet	1-Normal	Normal		X		
3-Fault	1-Normal	Fault		X		
267-Non Default Mode	12-Disabled	Disabled	X			

ID	Object Model	Description				
MXL-0020	MXL Audio Supervision Device	Audio Supervision Card for amplifiers outputs supervision.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
0-Quiet	1-Normal	Normal		X		
3-Fault	1-Normal	Fault		X		
267-Non Default Mode	12-Disabled	Disabled	X			

ID	Object Model	Description				
MXL-0030	MXL Audio Voice Module	Digital Message Card for MXLV audio systems.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
0-Quiet	1-Normal	Normal		X		
3-Fault	1-Normal	Fault		X		
267-Non Default Mode	12-Disabled	Disabled	X			

ID	Object Model	Description	Commands on OPC Item Mode								
MXL-0040	MXL Audio Zone Device	Modules for audio amplification supervision and channel audio enhancements.	States			6 - Activate	7 - Deactivate	33 - Enable Input	34 - Disable Input	35 - Enable Output	36 - Disable Output
			OPC Item PresentValue	OPC Item Mode	Result State						
			0-Quiet	1-Normal	Normal	X	X	X	X	X	X
			2-Alarm	1-Normal	Alarm	X	X	X	X	X	X
			3-Fault	1-Normal	Fault	X	X	X	X	X	X
267-Non Default Mode	12-Disabled	Disabled	X	X	X	X	X	X			

ID	Object Model	Description	Commands on OPC Item Mode				
MXL-0050	MXL Control Zone Device	Modules for fan, LED, speaker strobe zones control.					
States			Commands on OPC Item Mode				
	OPC Item PresentValue	OPC Item Mode	Result State	33 - Enable Input	34 - Disable Input	35 - Enable Output	36 - Disable Output
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							
MXL-0060	MXL Conventional Module	Module providing auxiliary control of building functions, such as door holder release, elevator capture, smoke control, lock release, 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		
			3-Fault	1-Normal	Fault		X		
			267-Non Default Mode	12-Disabled	Disabled	X			

ID	Object Model	Description					
MXL-0070	MXL Conventional Zone Device	Intelligent devices to connect a single zone of conventional devices to an analog loop.					
States			Commands on OPC Item Mode				
	OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\	\
0-Quiet	1-Normal	Normal			X		
3-Fault	1-Normal	Fault			X		
267-Non Default Mode	12-Disabled	Disabled		X			

ID	Object Model	Description				
MXL-0080	MXL Default Module	Modules for output supervision especially for voice applications.				
			States		Commands on OPC Item Mode	
			OPC Item PresentValue	OPC Item Mode	Result State	
						4 - Enable
						5 - Disable
						\
						\
			0-Quiet	1-Normal	Normal	X
			3-Fault	1-Normal	Fault	X
			267-Non Default Mode	12-Disabled	Disabled	X

ID	Object Model	Description	Commands on OPC Item Mode				
MXL-0090	MXL Detector Device	Smoke and fire detectors.					
States			Commands on OPC Item Mode				
	OPC Item PresentValue	OPC Item Mode	Result State	33 - Enable Input	34 - Disable Input	35 - Enable Output	36 - Disable Output
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					
MXL-0100	MXL Fire Detector Device	Smoke and fire detectors.					
States			Commands on OPC Item Mode				
	OPC Item PresentValue	OPC Item Mode	Result State	33 - Enable Input	34 - Disable Input	35 - Enable Output	36 - Disable Output
	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	Commands on OPC Item Mode								
MXL-0110	MXL IO Device	Addressable interface modules.	States			6 - Activate	7 - Deactivate	33 - Enable Input	34 - Disable Input	35 - Enable Output	36 - Disable Output
			OPC Item PresentValue	OPC Item Mode	Result State						
			0-Quiet	1-Normal	Normal	X	X	X	X	X	X
			2-Alarm	1-Normal	Alarm	X	X	X	X	X	X
			3-Fault	1-Normal	Fault	X	X	X	X	X	X
			267-Non Default Mode	1-Normal	Security	X	X	X	X	X	X
			267-Non Default Mode	12-Disabled	Disabled	X	X	X	X	X	X

ID	Object Model	Description																																			
MXL-0120	MXL Loop Module	Analog loop driver.																																			
<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	Commands on OPC Item Mode				
MXL-0130	MXL Manual Station Device	Manual pull station.					
States			Commands on OPC Item Mode				
	OPC Item PresentValue	OPC Item Mode	Result State	33 - Enable Input	34 - Disable Input	35 - Enable Output	36 - Disable Output
	0-Quiet	1-Normal	Normal	X	X	X	X
	2-Manual Fire 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																																			
MXL-0140	MXL Network Interface Module	Network interface modem 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>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	Commands on OPC Item Mode								
MXL-0150	MXL Output Device	Output device for remote annunciation.	States			Commands on OPC Item Mode					
	OPC Item PresentValue	OPC Item Mode	Result State	6 - Activate	7 - Deactivate	33 - Enable Input	34 - Disable Input	35 - Enable Output	36 - Disable Output		
	0-Quiet	1-Normal	Normal	X	X	X	X	X	X	X	
	2-Alarm	1-Normal	Alarm	X	X	X	X	X	X	X	
	3-Fault	1-Normal	Fault	X	X	X	X	X	X	X	
	267-Non Default Mode	12-Disabled	Disabled	X	X	X	X	X	X	X	

ID	Object Model	Description				
MXL-0160	MXL Panel	MXL node.				
States			Commands on OPC Item Mode			
	OPC Item PresentValue	OPC Item Mode	Result State	4 - Connect	5 - Disconnect	\
0-Reachable	1-Normal	Normal	X	X		
3-Not Reachable	1-Normal	Not Reachable	X	X		
267-Non Default Mode	1-Normal	Security	X	X		
267-Non Default Mode	12-Disabled	Disconnected	X	X		

ID	Object Model	Description				
MXL-0170	MXL Panel Module	Main control board.				
			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				
MXL-0180	MXL Power Supply Module	Main, remote, and extender power supply.				
			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	Security	
			267-Non Default Mode	12-Disabled	Disabled	

ID	Object Model	Description																																										
MXL-0100	MXL Pseudo Device	Non-existing device used for logic function purposes.																																										
<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>Security</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	1-Normal	Security					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	1-Normal	Security																																										
267-Non Default Mode	12-Disabled	Disabled																																										

ID	Object Model	Description																																			
MXL-0200	MXL Pseudo Module	Non-existing module used for logic function purposes.																																			
<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				
MXL-0210	MXL SLT Device	Municipal Tie and Leased Line modules.				
States			Commands on OPC Item Mode			
	OPC Item PresentValue	OPC Item Mode	Result State	4 - Enable	5 - Disable	\
0-Quiet	1-Normal	Normal			X	
3-Fault	1-Normal	Fault			X	
0-Quiet	12-Disabled	Disabled	X			

ID	Object Model	Description	Commands on OPC Item Mode								
MXL-0220	MXL TRI Device	Addressable interface modules compatible with ALD loop circuit.	States			6 - Activate	7 - Deactivate	33 - Enable Input	34 - Disable Input	35 - Enable Output	36 - Disable Output
			OPC Item PresentValue	OPC Item Mode	Result State						
			0-Quiet	1-Normal	Normal	X	X	X	X	X	X
			2-Alarm	1-Normal	Alarm	X	X	X	X	X	X
			3-Fault	1-Normal	Fault	X	X	X	X	X	X
			267-Non Default Mode	1-Normal	Security	X	X	X	X	X	X
			267-Non Default Mode	12-Disabled	Disabled	X	X	X	X	X	X

ID	Object Model	Description																																																	
MXL-0230	MXL Unidentified	Unidentified event objects.																																																	
<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>1-Normal</td> <td>Security</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	1-Normal	Security					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	1-Normal	Security																																																	
267-Non Default Mode	12-Disabled	Disabled																																																	

Siemens Industry Inc.
Building Technologies Division
1000 Deerfield Pkwy
Buffalo Grove IL 60089
Tel. +1 847-215-1000

© Siemens Industry Inc. 2017
Technical specifications and availability subject to change without notice.