

SIEMENS

OPC Interface Specifications Version 6.0

DF8000 system

Document No. A6V11371065_en_a_60
Edition 2022-09-30

DF8000 system

This workbook describes the objects provided by the Siemens OPC Data Access Server to represent the DF8000 system

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
	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						
DF8000-0010	DF8000 BACnet device	BACnet device representing the communication characteristics of the DF8000 system.						
		States			Commands on OPC Item Mode			
		OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\
		0-Quiet	1-Normal	Normal				

ID	Object Model	Description																																			
DF8000-0020	DF8000 Balanced Input	One single balanced input.																																			
<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>7-Active</td> <td>1-Normal</td> <td>Activated</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>8-Tamper</td> <td>1-Normal</td> <td>Normal</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					7-Active	1-Normal	Activated					8-Tamper	1-Normal	Normal				
States			Commands on OPC Item Mode																																		
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\																															
0-Quiet	1-Normal	Normal																																			
7-Active	1-Normal	Activated																																			
8-Tamper	1-Normal	Normal																																			

ID	Object Model	Description					
DF8000-0030	DF8000 CPU	Either a DF8003 or a CF9003 CPU unit.					
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	10-Disconnected	Disconnected					

ID	Object Model	Description				
DF8000-0040	DF8000 Digital Input	One single digital input.				
			States		Commands on OPC Item Mode	
			OPC Item PresentValue	OPC Item Mode	Result State	
			\	\	\	\
			0-Quiet	1-Normal	Normal	
			7-Active	1-Normal	Activated	

ID	Object Model	Description				
DF8000-0050	DF8000 Digital Output	One single digital output.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	269-Activate	276-Deactivate	1-Pulse On	0-Pulse Off
0-Quiet	1-Normal	Normal	X		X	
7-Active	1-Normal	Activated		X		X

ID	Object Model	Description				
DF8000-0060	DF8000 Power Supply	Power supply of a DF8000 system.				
			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																			
DF8000-0070	DF8000 System via COM port	A DF8000 system connected via a COM port.																			
<table border="1"> <thead> <tr> <th>States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> </thead> <tbody> <tr> <td>OPC Item PresentValue</td> <td>OPC Item Mode</td> <td>Result State</td> <td>\</td> <td>\</td> <td>\</td> <td>\</td> </tr> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</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				
States	Commands on OPC Item Mode																				
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\															
0-Quiet	1-Normal	Normal																			

ID	Object Model	Description																			
DF8000-0080	DF8000 System via I2C Bus	A DF8000 system connected via the I2C bus.																			
<table border="1"> <thead> <tr> <th>States</th> <th colspan="4">Commands on OPC Item Mode</th> </tr> </thead> <tbody> <tr> <td>OPC Item PresentValue</td> <td>OPC Item Mode</td> <td>Result State</td> <td>\</td> <td>\</td> <td>\</td> <td>\</td> </tr> <tr> <td>0-Quiet</td> <td>1-Normal</td> <td>Normal</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				
States	Commands on OPC Item Mode																				
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\															
0-Quiet	1-Normal	Normal																			

ID	Object Model	Description					
DF8000-0090	DF8020	One single DF8020 unit.					
States			Commands on OPC Item Mode				
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	
0-Quiet	1-Normal	Normal					

ID	Object Model	Description					
DF8000-0100	DF8040	One single DF8040 unit.					
States			Commands on OPC Item Mode				
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\	
0-Quiet	1-Normal	Normal					

ID	Object Model	Description				
DF8000-0110	DF8045	One single DF8045 unit.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\
0-Quiet	1-Normal	Normal				

ID	Object Model	Description				
DF8000-0120	DF8046	One single DF8046 unit.				
States			Commands on OPC Item Mode			
OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\
0-Quiet	1-Normal	Normal				

ID	Object Model	Description						
DF8000-0130	DF8090	One single DF8090 unit.						
		States			Commands on OPC Item Mode			
		OPC Item PresentValue	OPC Item Mode	Result State	\	\	\	\
		0-Quiet	1-Normal	Normal				X

Siemens Switzerland Ltd
Smart Infrastructure
Global Headquarters
Theilerstrasse 1a
CH-6300 Zug
Tel. +41 41-724 24 24
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd 2022
Technical specifications and availability subject to change without notice.