

August 2022

Honeywell ComfortPoint™ Open IRM Controller Protocol Implementation Conformance Statement (PICS)

Topic: BACnet Protocol Implementation Conformance Statement (PICS)
Date: August 2022
Version: 3.1
Applicable Products: ComfortPoint™ Open IRM Controller,
Author: Zhou Yongxi

This document contains Honeywell proprietary information. Information contained herein is to be used solely for the purpose submitted, and no part of this document or its contents shall be reproduced, published, or disclosed to a third party without the express permission of Honeywell International Sàrl.

HONEYWELL DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PURPOSE AND MAKES NO EXPRESS WARRANTIES EXCEPT AS MAY BE STATED IN ITS WRITTEN AGREEMENT WITH AND FOR ITS CUSTOMER.

In no event is Honeywell liable to anyone for any direct, special, or consequential damages. The information and specification in this document are subject to change without notice.

Honeywell ComfortPoint™ Open IRM Controller

Annex A - Protocol Implementation Conformance Statement

Date: 9th, August 2022

Vendor ID: 17

Vendor Name: Honeywell International Inc.

Product Name: Honeywell ComfortPoint™ Open IRM Controller

Product Model Number: CPO-RL1, CPO-RL2, CPO-RL3, CPO-RL4, CPO-RL5, CPO-RL6, CPO-RL7U, CPO-RL8, CPO-RS1, CPO-RS2, CPO-RS3, CPO-RS4, CPO-RS5, CPO-RS6, TR-RS4, TR-RS5, PCD7.LRL2, PCD7.LRS4, PCD7.LRS5, CLMERL2, CLMERL8, CLMERS4, AL-RL2, AL-RL4, AL-RS4

Applications Software Version: 2.0.22.73|2e457f23-bdb7-4f98-b1ae-489c57db696a

Firmware Revision: RX_v3.2.7.b1

BACnet Protocol Revision: 12

Product Description and Intended Use:

The CPO-R controller is a BACnet-compliant HVAC room controller offering comprehensive installation advantages, such as universal mounting options and the capability to directly connect and power field devices. Fast and easy single person commissioning on smartphone and tablet is possible via the 'RoomUp' application. Proven configurable applications can be used in 2- and 4-pipe systems. Fan coil units, chilled ceilings, hydronic and underfloor heating installations, air quality control, and a mix of these applications can be covered in a single controller.

BACnet Standardized Device Profile (Annex L):

- BACnet Operator Workstation (B-OWS)
- BACnet Advanced Operator Workstation (B-AWS)
- BACnet Operator Display (B-OD)
- BACnet Building Controller (B-BC)
- BACnet Advanced Application Controller (B-AAC)
- BACnet Application Specific Controller (B-ASC)
- BACnet Smart Sensor (B-SS)
- BACnet Smart Actuator (B-SA)

BACnet Interoperability Building Blocks Supported (Annex K):

Data Sharing	Read Property-B	DS-RP-B
	Read Property Multiple-B	DS-RPM-B
	Write Property-B	DS-WP-B
	Write Property Multiple-B	DS-WPM-B
	Change Of Value-B	DS-COV-B
Alarm & Event Management	Notification Internal-B	AE-N-I-B
	Acknowledgement-B	AE-ACK-B
	Alarm Summary-B	AE-ASUM-B
	Event Information –B	AE-INFO-B
Scheduling	Scheduling Internal-B	SCHED-I-B
Device & Network Management	Dynamic Device Binding-A	DM-DDB-A
	Dynamic Device Binding-B	DM-DDB-B
	Dynamic Object Binding-B	DM-DOB-B
	Device Communication Control-B	DM-DCC-B
	Time Synchronization-B	DM-TS-B

	UTC Time Synchronization-B	DM-UTC-B
	Reinitialize Device-B	DM-RD-B
	Back-up and Restore-B	DM-BR-B
	List Manipulation-B	DM-LM-B

Following device binding methods Supported by the controller

- Send Who-Is, receive I-Am (BIBB DM-DDB-A)
- Receive Who-Is, send I-Am (BIBB DM-DDB-B)
- Send Who-Has, receive I-Have (BIBB DM-DOB-A)
- Receive Who-Has, send I-Have (BIBB DM-DOB-B)
- Manual configuration of recipient device's network number and MAC address
- None of the above

Segmentation Capability:

- Able to transmit segmented messages no no Window Size ____
- Able to receive segmented messages no no Window Size ____

Data Link Layer Options:

- BACnet IP, (Annex J)
- BACnet IP, (Annex J), Foreign Device
- ISO 8802-3, Ethernet (Clause 7)
- ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)
- ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), baud rate(s)
- MS/TP master (Clause 9), baud rate(s): 9.6k, 19.2k, 38.4k, 57.6k,76.8k,115.2k bps
- MS/TP slave (Clause 9), baud rate(s):
- Point-To-Point, EIA 232 (Clause 10), baud rate(s):
- Point-To-Point, modem, (Clause 10), baud rate(s):
- LonTalk, (Clause 11), medium:
- Other:

Device Address Binding:

- Is static device binding supported?
 (This is currently necessary for two-way communication with MS/TP slaves and certain other devices.)
- Yes
- No

Networking Options:

- Router, Clause 6 - BACnet IP (Annex J) - MS/TP (3 MSTP Ports).
 - Annex H, BACnet Tunneling Router over IP
 - BACnet/IP Broadcast Management Device (BBMD)
- Does the BBMD support registrations by Foreign Devices?
- Yes
- No

Character Sets Supported:

Indicating support for multiple character sets does not imply that they can all be supported simultaneously.

- UTF-8
- IBM™/Microsoft™ DBCS
- JIS C 6226
- ISO 10646 (UCS-4)
- ISO 10646 (UCS-2)
- ISO 8859-1

Standard Object Types Supported:

	Object supported	Object dynamically creatable	Object dynamically deletable
ANALOG_INPUT	Y	N	N
ANALOG_OUTPUT *	Y	N	N
ANALOG_VALUE	Y	N	N
AVERAGING	N	N	N
BINARY_INPUT	Y	N	N
BINARY_OUTPUT **	Y	N	N
BINARY_VALUE	Y	N	N
CALENDAR	Y	N	N
COMMAND	N	N	N
DEVICE	Y	N	N
EVENT_ENROLLMENT	N	N	N
FILE	Y	N	N
GROUP	N	N	N
LOOP	N	N	N
LIFE_SAFETY_DEVICE	N	N	N
LIFE_SAFETY_ZONE	N	N	N
MULTISTATE_INPUT	N	N	N
MULTISTATE_OUTPUT	N	N	N
MULTISTATE_VALUE	Y	N	N
NOTIFICATION_CLASS	Y	N	N
PROGRAM	N	N	N
SCHEDULE	Y	N	N
TRENDLOG	N	N	N
ACCUMULATOR	Y	N	N
PULSE CONVERTER	N	N	N

- * CPO-RS3 does not support AO
- ** CPO-RS1 does not support BO

Standard Objects and Properties Supported:

Accumulatore Object

Readable Properties	Writable Properties
OBJECT_IDENTIFIRE	
OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	PRESENT_VALUE
STATUS_FLAGS	
EVENT_STATE	

OUT_OF_SERVICE	OUT_OF_SERVICE
SCALE	
UNITS	
MAX_PRES_VALUE	MAX_PRES_VALUE
DESCRIPTION	
RELIABILITY	
PRESCALE	
VALUE_CHANGE_TIME	
VALUE_BEFORE_CHANGE	
VALUE_SET	VALUE_SET
PULSE_RATE	
HIGH_LIMIT	HIGH_LIMIT
LOW_LIMIT	LOW_LIMIT
LIMIT_MONITORING_INTERVAL	
NOTIFICATION_CLASS	
TIME_DELAY	TIME_DELAY
LIMIT_ENABLE	LIMIT_ENABLE
EVENT_ENABLE	EVENT_ENABLE
ACKED_TRANSITION	
NOTIFY_TYPE	NOTIFY_TYPE
EVENT_TIME_STAMPS	

Analog Input Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	PRESENT_VALUE
STATUS_FLAGS	
EVENT_STATE	
OUT_OF_SERVICE	OUT_OF_SERVICE
UNITS	
DESCRIPTION	
RELIABILITY	
COV_INCREMENT	COV_INCREMENT
TIME_DELAY	TIME_DELAY
NOTIFICATION_CLASS	
HIGH_LIMIT	HIGH_LIMIT
LOW_LIMIT	LOW_LIMIT
DEADBAND	DEADBAND
LIMIT_ENABLE	LIMIT_ENABLE
EVENT_ENABLE	EVENT_ENABLE
ACKED_TRANSITIONS	
NOTIFY_TYPE	NOTIFY_TYPE
EVENT_TIME_STAMPS	

Analog Output Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	

PRESENT_VALUE	PRESENT_VALUE
STATUS_FLAGS	
EVENT_STATE	
OUT_OF_SERVICE	OUT_OF_SERVICE
UNITS	
PRIORITY_ARRAY	
RELINQUISH_DEFAULT	RELINQUISH_DEFAULT
DESCRIPTION	
RELIABILITY	
COV_INCREMENT	COV_INCREMENT
TIME_DELAY	TIME_DELAY
NOTIFICATION_CLASS	
HIGH_LIMIT	HIGH_LIMIT
LOW_LIMIT	LOW_LIMIT
DEADBAND	DEADBAND
LIMIT_ENABLE	LIMIT_ENABLE
EVENT_ENABLE	EVENT_ENABLE
ACKED_TRANSITIONS	
NOTIFY_TYPE	NOTIFY_TYPE
EVENT_TIME_STAMPS	

Analog Value Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	PRESENT_VALUE
STATUS_FLAGS	
EVENT_STATE	
OUT_OF_SERVICE	OUT_OF_SERVICE
UNITS	
DESCRIPTION	
RELIABILITY	
COV_INCREMENT	COV_INCREMENT
TIME_DELAY	TIME_DELAY
NOTIFICATION_CLASS	
HIGH_LIMIT	HIGH_LIMIT
LOW_LIMIT	LOW_LIMIT
DEADBAND	DEADBAND
LIMIT_ENABLE	LIMIT_ENABLE
EVENT_ENABLE	EVENT_ENABLE
ACKED_TRANSITIONS	
NOTIFY_TYPE	NOTIFY_TYPE
EVENT_TIME_STAMPS	
PRIORITY_ARRAY	
RELINQUISH_DEFAULT	RELINQUISH_DEFAULT

Binary Input Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	

OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	PRESENT_VALUE
STATUS_FLAGS	
EVENT_STATE	
OUT_OF_SERVICE	OUT_OF_SERVICE
POLARITY	
DESCRIPTION	
RELIABILITY	
INACTIVE_TEXT	
ACTIVET_TEXT	
ELAPSED_ACTIVE_TIME	ELAPSED_ACTIVE_TIME
TIME_OF_ACTIVE_TIME_RESET	
TIME_DELAY	TIME_DELAY
NOTIFICATION_CLASS	
ALARM_VALUE	ALARM_VALUE
EVENT_ENABLE	EVENT_ENABLE
ACKED_TRANSITIONS	
NOTIFY_TYPE	NOTIFY_TYPE
EVENT_TIME_STAMPS	

Binary Output Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	PRESENT_VALUE
STATUS_FLAGS	
EVENT_STATE	
OUT_OF_SERVICE	OUT_OF_SERVICE
POLARITY	
PRIORITY_ARRAY	
RELINQUISH_DEFAULT	RELINQUISH_DEFAULT
DESCRIPTION	
RELIABILITY	
INACTIVE_TEXT	
ACTIVET_TEXT	
ELAPSED_ACTIVE_TIME	ELAPSED_ACTIVE_TIME
TIME_OF_ACTIVE_TIME_RESET	

Binary Value Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	PRESENT_VALUE
STATUS_FLAGS	
EVENT_STATE	
OUT_OF_SERVICE	OUT_OF_SERVICE
DESCRIPTION	
RELIABILITY	
INACTIVE_TEXT	

ACTIVET_TEXT	
ELAPSED_ACTIVE_TIME	ELAPSED_ACTIVE_TIME
TIME_OF_ACTIVE_TIME_RESET	
TIME_DELAY	TIME_DELAY
NOTIFICATION_CLASS	
ALARM_VALUE	ALARM_VALUE
EVENT_ENABLE	EVENT_ENABLE
ACKED_TRANSITIONS	
NOTIFY_TYPE	NOTIFY_TYPE
EVENT_TIME_STAMPS	
PRIORITY_ARRAY	
RELINQUISH_DEFAULT	RELINQUISH_DEFAULT

Calendar Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	
DATE_LIST	DATE_LIST
DESCRIPTION	

Device Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
SYSTEM_STATUS	
VENDOR_NAME	
VENDOR_IDENTIFIREF	
MODEL_NAME	
FIRMWARE_REVISION	
APPLICATION_SOFTWARE_VERSION	
PROTOCOL_VERSION	
PROTOCOL_REVISION	
PROTOCOL_SERVICES_SUPPORTED	
PROTOCOL_OBJECT_TYPES_SUPPORTED	
OBJECT_LIST	
MAX_APDU_LENGTH_ACCEPTED	
SEGMENTATION_SUPPORTED	
APDU_TIMEOUT	APDU_TIMEOUT
NUMBER_OF_APDU_RETRIES	
DEVICE_ADDRESS_BINDING	
DATABASE_REVISION	
LOCATION	
DESCRIPTION	
LOCAL_TIME	
LOCAL_DATE	
UTC_OFFSET	
DAYLIGHT_SAVING_STATUS	
MAX_MASTERS	MAX_MASTERS
MAX_INFO_FRAMES	

CONFIGURATION_FILES	
LAST_RESTORE_TIME	
BACKUP_FAILURE_TIMEOUT	BACKUP_FAILURE_TIMEOUT
ACTIVE_COV_SUBSCRIPTIONS	
BACKUP_AND_RESTORE_STATE	
TIME_OF_DEVICE_RESTART	
SERIAL_NUMBER	

File Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
FILE_TYPE	
FILE_SIZE	FILE_SIZE
MODIFICATION_DATE	
ARCHIVE	ARCHIEVE
READ_ONLY	
FILE_ACCESS_METHOD	
DESCRIPTION	

Multi-State Value Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	PRESENT_VALUE
STATUS_FLAGS	
EVENT_STATE	
OUT_OF_SERVICE	OUT_OF_SERVICE
DESCRIPTION	
RELIABILITY	
STATE_TEXT	
PRIORITY_ARRAY	
RELINQUISH_DEFAULT	RELINQUISH_DEFAULT
TIME_DELAY	TIME_DELAY
NOTIFICATION_CLASS	
ALARM_VALUES	ALARM_VALUES
FAULT_VALUES	FAULT_VALUES
EVENT_ENABLE	EVENT_ENABLE
ACKED_TRANSITIONS	
NOTIFY_TYPE	NOTIFY_TYPE
EVENT_TIME_STAMPS	
NUMBER_OF_STATES	

Notification Class Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
NOTIFICATION_CLASS	
PRIORITY	PRIORITY

RECIPIENT_LIST	RECIPIENT_LIST
ACK_REQUIRED	ACK_REQUIRED
DESCRIPTION	

Schedule Object:

Readable Properties	Writable Properties
OBJECT_IDENTIFIER	
OBJECT_NAME	
OBJECT_TYPE	
PRESENT_VALUE	PRESENT_VALUE
EFFECTIVE_PERIOD	EFFECTIVE_PERIOD
LIST_OF_OBJECT_PROPERTY_REFERENCE	LIST_OF_OBJECT_PROPERTY_REFERENCE
PRIORITY_FOR_WRITING	PRIORITY_FOR_WRITING
STATUS_FLAGS	
RELIABILITY	
OUT_OF_SERVICE	OUT_OF_SERVICE
SCHEDULE_DEFAULT	SCHEDULE_DEFAULT
DESCRIPTION	
WEEKLY_SCHEDULE	WEEKLY_SCHEDULE
EXCEPTION_SCHEDULE	EXCEPTION_SCHEDULE

Proprietary Objects and Properties Supported:

Device Object:

Proprietary Properties Name	Proprietary Property Value	Readable	Writable
Proprietary Objects List	516	Y	N
MSTP Baudrate	520	Y	Y
RACL cycle time	529	Y	N
Daylight savings	552	Y	Y
TZ Regions	553	Y	Y
MAC Id	567	Y	N
MAC Min	568	Y	N
MAC Max	569	Y	N
Big endian strings	574	Y	N
Controller state	1012	Y	N
Commissioning Status	1055	Y	Y
Application Version	1056	Y	N

Analog Input Object:

Proprietary Properties Name	Proprietary Property Value	Readable	Writable
Plant reference	512	Y	N
Tech Address	532	Y	N
Sensor Offset	533	Y	Y
Flexlink	1013	Y	N
Characteristic	1057	Y	Y
M/S Participation	1046	Y	N
M/S Direction 0=SM 1=MS	1047	Y	N
M/S Aggregation 0=Loc 1=Avg 2=Sum 3=Min 4=Max 5=Lst	1048	Y	N

Analog Output Object:

Proprietary Properties Name	Proprietary Property Value	Readable	Writable
Plant reference	512	Y	N
Tech Address	532	Y	N
Flexlink	1013	Y	N
Characteristic	1057	Y	Y
M/S Participation	1046	Y	N
M/S Direction 0=SM 1=MS	1047	Y	N
M/S Aggregation 0=Loc 1=Avg 2=Sum 3=Min 4=Max 5=Lst	1048	Y	N

Analog Value Object:

Proprietary Properties Name	Proprietary Property Value	Readable	Writable
Plant reference	512	Y	N
Flexlink	1013	Y	N
M/S Participation	1046	Y	N
M/S Direction 0=SM 1=MS	1047	Y	N
M/S Aggregation 0=Loc 1=Avg 2=Sum 3=Min 4=Max 5=Lst	1048	Y	N

Binary Input Object:

Proprietary Properties Name	Proprietary Property Value	Readable	Writable
Plant reference	512	Y	N
Check Time	531		
Flexlink	1013	Y	N
M/S Participation	1046	Y	N
M/S Direction 0=SM 1=MS	1047	Y	N
M/S Aggregation 0=Loc 1=Avg 2=Sum 3=Min 4=Max 5=Lst	1048	Y	N

Binary Output Object:

Proprietary Properties Name	Proprietary Property Value	Readable	Writable
Plant reference	512	Y	N
Tech Address	532	Y	N
Flexlink	1013	Y	N
M/S Participation	1046	Y	N
M/S Direction 0=SM 1=MS	1047	Y	N
M/S Aggregation 0=Loc 1=Avg 2=Sum 3=Min 4=Max 5=Lst	1048	Y	N

Binary Value Object:

Proprietary Properties Name	Proprietary Property Value	Readable	Writable
Plant reference	512	Y	N
Flexlink	1013	Y	N
M/S Participation	1046	Y	N
M/S Direction 0=SM 1=MS	1047	Y	N
M/S Aggregation 0=Loc 1=Avg 2=Sum 3=Min 4=Max 5=Lst	1048	Y	N

MultiState Value Object:

Proprietary Properties Name	Proprietary Property Value	Readable	Writable
Plant reference	512	Y	N
Flexlink	1013	Y	N
M/S Participation	1046	Y	N
M/S Direction 0=SM 1=MS	1047	Y	N
M/S Aggregation 0=Loc 1=Avg 2=Sum 3=Min 4=Max 5=Lst	1048	Y	N

Analog Flag Object:

Proprietary Object Name	Proprietary Object Value
Analog Flag Object	130

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Relinquish Default	104	Y	Y
Plant reference	512	Y	N
Flexlink	1013	Y	N

Binary Flag Object:

Proprietary Object Name	Proprietary Object Value
Binary Flag Object	131

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Relinquish Default	104	Y	Y
Plant reference	512	Y	N
Flexlink	1013	Y	N

Parameter Object:

Proprietary Object Name	Proprietary Object Value
Parameter Object	132

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N

Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
RACL Module Id	522	Y	N
RACL Parameter Index	523	Y	N
RACL Contrloop Name	524	Y	N

Input Terminal Object:

Proprietary Object Name	Proprietary Object Value
Input Terminal Object	149

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Sensor Type Reference	1025	Y	N
Number Of 0_1 Transitions	1030	Y	N
Allowed Sensor Types	1031	Y	N

Binary Output Terminal Object:

Proprietary Object Name	Proprietary Object Value
BO Terminal Object	150

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Overridden	1026	Y	N

Analog Output Terminal Object:

Proprietary Object Name	Proprietary Object Value
AO Terminal Object	151

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Pwm Period	1017	Y	N
Floating BO Terminal Reference Close	1018	Y	N

Floating BO Terminal Reference Open	1019	Y	N
Floating Runtime Close	1020	Y	N
Floating Runtime Open	1021	Y	N
Floating Move Hysteresis	1022	Y	N
Voltage Output Number	1027	Y	N
PWM BO Terminal Reference	1029	Y	N
Floating Power Up Sync	1032	Y	N
Floating Underdrive Repeat Time	1033	Y	N
Floating Synch to Open/Close	1037	Y	N
Floating Underdrive Repeat Count	1038	Y	N

MultiState Output Terminal Object:

Proprietary Object Name	Proprietary Object Value
MS Terminal Object	152

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Operation Mode	1072	Y	N
BO Terminal References	1073	Y	N
Stage Values	1074	Y	N
Stage Hysteresis	1075	Y	N
Min On Time	1076	Y	N
Min Off Time	1077	Y	N

Plant Object:

Proprietary Object Name	Proprietary Object Value
Plant Object	153

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Plant ID	1039	Y	N
Local zone UID	1040	Y	N
Local zone name	1041	Y	N
Master plant ID	1042	Y	N
Master device instance	1043	Y	N
Slave list	1044	Y	N

Sylk Wallmodule Object:

Proprietary Object Name	Proprietary Object Value
Sylk Wallmodule Object	156

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Wallmodule Address	1062	Y	N
Wallmodule Type	1063	Y	N
Wallmodule Disable	1064	Y	N

Sylk Terminal Object:

Proprietary Object Name	Proprietary Object Value
Sylk Terminal Object	157

Standard and Proprietary Properties Name	Standard and Proprietary Property Value	Readable	Writable
Object Identifier	75	Y	N
Object Name	77	Y	N
Object Type	79	Y	N
Present Value	85	Y	Y
Local PVID	1065	Y	N
Direction	1066	Y	N
Writepriority	1067	Y	Y