Document No. 149-203 December 2, 2009

Power Modular Equipment Controller for BACnet Networks





Figure 1. Power Modular Equipment Controller.

Description

The Power Modular Equipment Controller (MEC) for BACnet® Networks is an integral part of the APOGEE® Automation System. The controller is a part of a family of high performance, modular Direct Digital Control (DDC) supervisory equipment controllers. It is classified as a BACnet Building Controller (B-BC) and supports BACnet/IP and BACnet MS/TP protocols.

The Power MEC operates stand-alone or networked to perform complex control, monitoring and energy management functions without relying on a higher-level processor. The Power MEC communicates with other field panels or workstations on a peer-to-peer Automation Level Network (ALN) and supports native BACnet/IP communications over 10/100 MB Ethernet networks.

The Power MEC can optionally provide central monitoring and control for distributed Field Level Network (FLN) devices (wired or wireless).

Based on the Power MEC part number selected, the FLN may support RS-485 for configurable BACnet MS/TP or P1 support or LonTalk® protocol support.

Features

- BACnet Testing Laboratories (BTL) certified Classified as BACnet Building Controllers (B-BC) using the BACnet/IP protocol and/or BACnet MS/TP.
- Several versions of controllers to match application requirements.
- Remote-mounted external analog and digital point expansion modules for added point expansion, which may be independently operated as FLN devices or directly controlled on an optional point expansion bus.
- Proven program sequences to match equipment control applications.
- Built-in energy management applications and DDC programs for complete facility management.
- Comprehensive alarm management, historical data trend collection, operator control and monitoring functions.
- Sophisticated Adaptive Control, a closed loop control algorithm that auto-adjusts to compensate for load/seasonal changes.
- Message control for terminals, printers, pagers and workstations.
- Optional Hand Off Auto (HOA) control switches.
- Option for compatibility with LonWorks® networks.
- Optional P1 Wireless FLN support.

Siemens Industry, Inc. Page 1 of 19

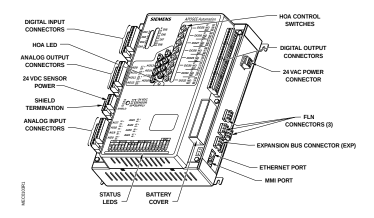


Figure 2. Power Modular Equipment Controller components and key features.

The Power Modular Equipment Controller

Several styles of controllers provide flexibility and expansion to meet application needs. All the Power MEC models for BACnet Networks support industry standard BACnet/IP networks through a direct connection to 10/100 Base-T for ALN communications.

Power MEC Controller - 1200EB

In addition to control of the 32 points on the input/output point board, this controller supports analog and digital point expansion modules, which can be mounted remote from the controller. This capability expands the point capacity of the Power MEC and provides for cost-effective placement of the point terminations close to the load.

Power MEC Controller - 1200EFB

The Power MEC "EFB" version adds three connections to the APOGEE P1 FLN, for a total of 96 devices supervised by the Power MEC, or it may be configured for a single BACnet MS/TP connection supporting up to 96 devices.

Power MEC Controller - 1200ELB

The Power MEC "ELB" version adds LonWorks compatibility at the FLN. It is equipped with a Neuron Microprocessor and FTT-10A Transceiver. Instead of three connections to the APOGEE FLN, it has a single connection for a LonWorks network.

The "ELB" versions have a LONWORKS network database server embedded. This database maintains a dynamic, real-time representation of the LONWORKS network including connections/bindings, node status, and configuration parameters values.

Hardware

The Power MEC consists of the following major components:

- Input/Output Point Board
- Power Supply
- Controller Board

Input/Output Point Board

The input/output point board contains 32 points that perform A/D or D/A conversion, signal processing, point command output and communication with the controller board. The terminal blocks are removable for easy termination of field wiring. The analog input points are selectable to be 0-10V, 4-20 mA, 1K RTD or optional 100K Thermistor. The analog output points are also selectable to be either 0-10V or 4-20 mA. The digital inputs are dry contact, with four being pulse accumulator inputs. The digital outputs support 110/220V Form C rated relays.

Power Supply

The power supply provides regulated power to the input/output point board and active sensors. The power supply is internal to the Power MEC housing, simplifying installation and troubleshooting.

The power supply works with the controller board to ensure smooth power up and down sequences for the equipment controlled by the I/O point board and analog and digital point blocks, even through brownout conditions.

Status LEDs indicate 24 Vac supplied from the power supply and 24 Vdc supplied to the input/output point board.

Controller Board

The controller board is a microprocessor-based multitasking platform for program execution and communications with the I/O point board and with other Power MECs and field panels over the ALN.

The Power MEC can also support analog or digital point expansion modules, which provide for point expansion capability to match the application requirements. The controller board scans field data, optimizes control parameters and manages operator requests for data.

An RS-232 operator terminal port with a quick connect phone jack (RJ-11) is included with each controller board for operator devices such as a Local User Interface (LUI), simple CRT terminal, laptop PC, or printer.

Page 2 of 19 Siemens Industry, Inc.

The 1200EFB controllers support 3 FLN trunks for communications with a total of 96 FLN devices, or one BACnet MS/TP trunk supporting up to 96 devices. The 1200ELB controllers support 1 FLN trunk for communications with a maximum of 126 LONWORKS devices.

The program and database information stored in the Power MEC RAM memory is battery-backed. This eliminates the need for time-consuming program and database re-entry in the event of an extended power failure. When battery replacement is necessary, the controller board illuminates a "battery low" status LED and can send an alarm message to selected printers or terminals.

The firmware, including the operating system, is stored in non-volatile flash ROM memory. Flash ROM is easily upgradeable at the job site. This provides for ease of upgrade as new firmware updates are made available.

Brownout protection and power recovery circuitry protect the controller board from power fluctuations.

PX Series Enclosure Assemblies

PX series enclosures house both electronic and pneumatic components. The enclosures include a perforated backplane for mounting of the PXC series controllers, Power Modular Equipment Controllers, Point Expansion Modules or other electronic or pneumatic components. Two sizes are available (19" and 34") that can house the Power MEC:

- 19" enclosure, hinged door and key lock
- 34" enclosure, hinged door and key lock
- 18" enclosure, pull-box type utility cabinet (for accessories, not for MEC)

The enclosures are constructed of metal to accommodate secure conduit fittings and protect components against electrical transients. The enclosure allows space for easy wire routing and terminations.

Service Box

Service boxes are available for mounting in the 19" or 34" enclosures. Models provide step down power from either 115 Vac or 230 Vac to 24 Vac and offer protection against electrical transients. The service boxes are sized in various power ratings to provide one or two Class 1 Power Limited terminations for use inside the enclosure to power controllers and I/O modules, and one Class 2 termination for use outside the enclosure to power remote devices. The 115 Vac versions provide two 115 Vac outlets for accessory devices such as modems and laptops. Optional sidewall kits are available for service box installation in other NEMA Type 1 or better enclosures such as motor control cabinets.



Figure 3. PX Series Enclosure Assemblies.

Analog and Digital Point Expansion Modules

In addition to the points on the input/output board, the Power MECs support analog and digital Point Expansion Modules. The controller can support a maximum of any combination of eight modules. They can be mounted next to or remote from the controller depending upon the job requirements. The total length of the wiring run for Point Expansion Modules is a maximum of 200 feet (61 meters) on the MEC expansion bus. Point Expansion Modules are also compatible with the APOGEE P1 FLN.

Point Expansion Module details are:

- Analog Point Expansion Module 4AI, 4AO
- Analog Point Expansion Module 8AI
- Digital Point Expansion Module 4DI, 4DO
- Digital Point Expansion Module 8DI, 4DO

The analog input points are user selectable to be 0-10V, 4-20 mA, 1K RTD or optional 100K Thermistor input. The analog output points are also user configurable to be 0-10V or 0-20 mA.

The digital inputs are dry contact with four of the inputs being pulse accumulator points. The relayed digital output points support 110/220V Form C relays.



Figure 4. Analog and Digital Point Expansion Modules.

Siemens Industry, Inc. Page 3 of 19

Modular Equipment Control with Application Flexibility

The Power MECs are high performance controllers with complete flexibility to allow the owner to customize each controller with the exact program for the application. In addition, each controller can be sized to meet the hardware requirements for the application.

The control program for each Power MEC is customized to exactly match the application. Proven Powers Process Control Language (PPCL), a BASIC type programming language provides direct digital control and energy management sequences to control equipment precisely and optimize energy usage.

Global Information Access

Each Power MEC is equipped with one RS-232 operator terminal port. This port supports the connection of a Local User Interface (LUI), simple CRT terminal, laptop PC, or printer. Devices connected to the terminal port gain global information access.

Multiple Operator Access

Multiple operators can access the network simultaneously. Multiple operator access ensures that alarms are reported to an alarm printer while an operator accesses information from a local terminal. When using the BACnet/IP ALN option, multiple operators may also access the controller through concurrent Telnet sessions and/or local operator terminal ports.

Menu Prompted, English Language Operator Interface

The Power MEC has a simple, yet powerful menu driven English Language Operator Interface that provides, among other things:

- Point monitoring and display
- Point commanding
- Historical trend collection and display for multiple points
- Event scheduling
- Program editing and modification via Powers Process Control Language (PPCL)
- Alarm reporting and acknowledgment
- Continual display of dynamic information

Built-in Direct Digital Control Routines

The Power MEC provides stand-alone Direct Digital Control (DDC) to deliver precise HVAC control and comprehensive information about system operation. The controller receives information from sensors in the building, processes the information, and directly controls the equipment. The following functions are available:

- Adaptive Control, an auto-adjusting closed loop control algorithm, which provides more efficient, adaptive, robust, fast, and stable control than the traditional PID control algorithm. It is superior in terms of response time and holding steady state, and at minimizing error, oscillations, and actuator repositioning.
- Closed Loop Proportional, Integral and Derivative (PID) control.
- Logical sequencing.
- Alarm detection and reporting.
- Reset schedules.

Built-in Energy Management Applications

The following applications are programmed in the Power MEC and require simple parameter input for implementation:

- Automatic Daylight Saving Time switchover
- · Calendar-based scheduling
- Duty cycling
- Economizer control
- Equipment scheduling, optimization and sequencing
- Event scheduling
- Holiday scheduling
- Night setback control
- Peak Demand Limiting (PDL)
- Start-Stop Time Optimization (SSTO)
- Temperature-compensated duty cycling
- Temporary schedule override

Page 4 of 19 Siemens Industry, Inc.

Specifications

Dimensions:	44 48 11 0 58 104 2 758 5
Modular Equipment Controller	11.4" H × 9.5" W × 3.75" [(289 mm × 241 mm × 95 mm
Angles Boint Expansion Module	6" H × 9.5" W × 3.75" [
Analog Point Expansion Module	(152 mm × 241 mm × 95mm
Digital Point Expansion Module	6" H × 9.5" W × 3.75" [
Digital Four Expansion Module	(152 mm × 241mm × 95mm
NEMA Type 1 Enclosures:	`
18" Utility Cabinet Enclosure	18" H × 14" W × 6" [
To Sunty Submot Endocute	(457.2 mm × 356.6 mm × 152.4 mm
19" Enclosure	19" H × 22" W × 5.75" [
	(482.6 mm × 558.8 mm × 146.1 mm
34" Enclosure	34" H × 22" W × 5.75" [
	(863.6 mm × 558.8 mm × 146.1 mm
Processor Motorola MPC - 1200EB, 1200EFB, 1200ELB	860
Processor Clock Speed	48 MH:
Memory Size	64 MB RAM/8 MB Flash (72 MB Total
Battery Backup of RAM	14 days typical (field replaceable, AA Alkaline
A/D Resolution (analog in)	12 bits
D/A Resolution (analog out)	8 bits
Local Communication Interface	RS-232 por
Network Communication Speed	·
Automation Level Network	BACnet/IP ALN: 10/100 Base-
Field Level Network	P1 FLN or BACnet MS/TP FLN: 9600, 19200, 38400
	LonWorks FLN: 38.4 Kbps
Point Expansion Bus	38.4 Kbps
Voltage Requirements	
Service Box, 115V	115 Vac +/- 15% @ 60 Hz +/- 5%
Service Box, 230V	230 Vac +/- 15% @ 50/60 Hz +/- 5%
Controller or Expansion Module	20 Vac to 30 Vac @ 47 Hz to 63 Hz
Power Consumption	
Power Modular Equipment Controllers	50 VA
Analog Point Expansion module 8AI	17 VA @ 24 Va
Analog Point Expansion module 4AI/4AO	14 VA @ 24 Va
Digital Point Expansion module 8DI/4DO Digital Point Expansion module 4DI/4DO	20 VA @ 24 Vao 17 VA @ 24 Vao
Enclosure Type	NEMA
Ambient Operating Environment	+32°F to +120°F
Andient Operating Environment	
	(0°C to +49°C
	93% RH (Non-condensing
Mounting Surface	Building Wall or Structural Membe
Agency Listings	UL 864 UUKI
	ULC-C100 UUKL
	UL 916 PAZ
Agency Compliance	FCC Compliance
	Australian EMC Frameworl
	Australian Eivic Framewon
	European EMC Directive (CE

Siemens Industry, Inc. Page 5 of 19

Ordering Information

Controller Range

Description	Product Number
Power MEC 1200EB, 8DI, 8DO, 8AI, 8AO, point expansion support, HOA-ready, BACnet/IP ALN	549-632
Power MEC 1200EFB, 8DI, 8DO, 8AI, 8AO, point expansion support, FLN support, HOA-ready, BACnet/IP ALN	549-634
Power MEC 1200ELB, 8DI, 8DO, 8AI, 8AO, point expansion support, LonWorks network, HOA-ready, BACnet/IP ALN	549-636

Point Expansion Modules

Description	Product Number
Analog Point Expansion Module, 4AI/4AO 24V HOA-ready – for MEC Expansion or FLN	549-214
Analog Point Expansion Module, 4AI/4AO 24V with HOA – for MEC Expansion or FLN	549-215
Digital Point Expansion Module, 4DI/4DO 24V HOA-ready – for MEC Expansion or FLN	549-212
Digital Point Expansion Module, 4DI/4DO 24V with HOA – for MEC Expansion or FLN	549-213
Analog Point Expansion Module, 8AI 24V – for MEC Expansion or FLN	549-209
Digital Point Expansion Module, 8DI/4DO 24V HOA-ready – for MEC Expansion or FLN	549-210
Digital Point Expansion Module, 8DI/4DO 24V with HOA – for MEC Expansion or FLN	549-211

Accessories

Description	Product Number
HOA Upgrade Kit Analog Point Block 4AI/4AO	549-520
HOA Upgrade Kit Digital Point Block 4DI/4DO	549-518
HOA Upgrade Kit Digital Point Block 8DI/4DO	549-519
MMI Extension Cable, (RJ-11 male to female) for printers or terminals outside of enclosure	545-712
MMI Cable (DB9 female to RJ-11 6-pin) for no flow control operator interface connections	540-143

Page 6 of 19 Siemens Industry, Inc.

Service Boxes and Enclosures

Description	Product Number
PX Series Service Box— 115V, 24 Vac, 50/60 Hz, 192 VA	PXA-SB115V192VA
PX Series Service Box— 115V, 24 Vac, 50/60 Hz, 384 VA	PXA-SB115V384VA
PX Series Service Box— 230V, 24 Vac, 50/60 Hz, 192 VA	PXA-SB230V192VA
PX Series Service Box— 230V, 24 Vac, 50/60 Hz, 384 VA	PXA-SB230V384VA
18" Enclosure (Utility Cabinet) (UL Listed NEMA Type 1 Enclosure)	PXA-ENC18
19" Enclosure (UL Listed NEMA Type 1 Enclosure)	PXA-ENC19
34" Enclosure (UL Listed NEMA Type 1 Enclosure)	PXA-ENC34

Documentation

Description	Document Number
Power Modular Equipment Controller Owner's Manual	125-2183
Powers Process Control Language (PPCL) User's Manual	125-1896

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BACnet Protocol Implementation Conformance Statement

Products

Product	Model Number	Protocol Revision	Software Revision	Firmware Revision
Power BACnet Modular	1200-EFB	135-2004	N/A	3.2
Equipment Controller	1200-ELB			
	1200-EB			

Vendor Information

Siemens Industry, Inc. Building Technologies Division 1000 Deerfield Parkway Buffalo Grove, IL 60089

www.sbt.siemens.com

Product Description

An integral member of the APOGEE product family, the Power MEC for BACnet Networks is a high performance, modular Direct Digital Control (DDC) supervisory equipment and primary building controller. The Power MEC operates stand-alone or networked to perform complex control, monitoring and energy management functions without relying on a higher-level processor. The Power MEC communicates on a 10/100 MB Ethernet BACnet/IP network. It can optionally provide central monitoring and control for distributed Field Level Network (FLN) devices.

BACnet Standardized Device Profile (Annex L)

Supported	Device Profile	
	BACnet Operator Workstation (B-OWS)	
•	BACnet Building Controller (B-BC)	
	BACnet Advanced Application Controller (B-AAC)	
	BACnet Application Specific Controller (B-ASC)	
	BACnet Smart Actuator (B-SA)	
	BACnet Smart Sensor (B-SS)	

Page 8 of 19 Siemens Industry, Inc.

Supported BACnet Interoperability Building Blocks (BIBBs)

BIBB	Name	Initiate	Execute
Data Sharing	1		1
DS-RP-A	Data Sharing-ReadProperty-A	•	
DS-RP-B	Data Sharing-ReadProperty-B		•
DS-RPM-A	Data Sharing-ReadPropertyMultiple-A	•	
DS-RPM-B	Data Sharing-ReadPropertyMultiple-B		•
DS-WP-A	Data Sharing-WriteProperty-A	•	
DS-WP-B	Data Sharing-WriteProperty-B		•
DS-WPM-B	Data Sharing-WritePropertyMultiple-B		•
DS-COV-A	Data Sharing-COV-A	•	
DS-COV-B	Data Sharing-COV-B		•
DS-COVU-A	Data Sharing-COV-Unsolicited-A	•	
DS-COVU-B	Data Sharing-COV-Unsolicited-B		•
Scheduling			
SCHED-I-B	Scheduling-Internal-B		•
SCHED-E-B	Scheduling-External-B		•
Alarm and Eve	nt Management		
AE-N-A	Alarm and Event-Notification-A	•	
AE-N-I-B	Alarm and Event-Notification Internal-B		•
AE-N-E-B	Alarm and Event-Notification External-B		•
AE-ACK-A	Alarm and Event-ACK-A	•	
AE-ACK-B	Alarm and Event- ACK-B		•
AE-ASUM-B	Alarm and Event-Alarm Summary-B		•
AE-ESUM-A	Alarm and Event-Enrollment Summary-A	•	
AE-ESUM-B	Alarm and Event-Enrollment Summary-B		•
AE-INFO-A	Alarm and Event-Information-A	•	
AE-INFO-B	Alarm and Event-Information-B		•
Trending		1	1
T-VMT-A	Trending-Viewing and Modifying Trends-A	•	
T-VMT-I-B	Trending-Viewing and Modifying Trends-Internal-B		•
T-VMT-E-B	Trending-Viewing and Modifying Trends-External-B		•
T-ATR-B	Trending-Automated Trend Retrieval-B		•
Network Manag	gement		
NM-CE-A	Network Management-Connection Establishment-A	•	

Siemens Industry, Inc. Page 9 of 19

BIBB	Name	Initiate	Execute	
Device Manage	Device Management			
DM-DDB-A	Device Management-Dynamic Device Binding-A	•		
DM-DDB-B	Device Management-Dynamic Device Binding-B		•	
DM-DOB-A	Device Management-Dynamic Object Binding-A	•		
DM-DOB-B	Device Management-Dynamic Object Binding-B		•	
DM-DCC-B	Device Management-DeviceCommunicationControl-B		•	
DM-PT-A	Device Management-Private Transfer-A	•		
DM-PT-B	Device Management-Private Transfer-B		•	
DM-TM-A	Device Management-Text Message-A	•		
DM-TM-B	Device Management-Text Message-B		•	
DM-TS-B	Device Management-TimeSynchronization-B		•	
DM-RD-B	Device Management-ReinitializeDevice-B		•	
DM-BR-B	Device Management-Backup and Restore-B		•	
DM-LM-B	Device Management-List Manipulation-B		•	
DM-OCD-B	Device Management-Object Creation and Deletion-B		•	

Standard Object Types Supported

Name	Creatable	Deletable
Analog Input		
Analog Output		
Analog Value		
Binary Input		
Binary Output		
Binary Value		
Calendar	•	•
Command	•	•
Device		
Event Enrollment	•	•
File		
Multi-state Output		
Multi-state Value		
Notification Class	•	•
Schedule	•	•
Trend Log		

Page 10 of 19 Siemens Industry, Inc.

Object Attributes

O indicates that the property is optional, per the BACnet standard.

R indicates that the property is required to be present and readable using BACnet services.

Yes indicates that the property is required to be present, readable, and writable using BACnet services.

Analog Input Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Present_Value	Yes	Yes	R
Description	Yes	Yes	0
Device_Type	Yes		0
Status_Flags	Yes		R
Event_State	Yes		R
Reliability	Yes		0
Out_Of_Service	Yes	Yes	R
Units	Yes	Yes	R
Resolution	Yes		0
COV_Increment	Yes	Yes	0
Time_Delay	Yes - Alarm		0
Notification Class	Yes - Alarm	Yes	0
High_Limit	Yes - Alarm	Yes	0
Low_Limit	Yes - Alarm	Yes	0
Deadband	Yes - Alarm		0
Limit_Enable	Yes - Alarm		0
Event_Enable	Yes - Alarm	Yes	0
Acked_Transitions	Yes - Alarm		0
Notify_Type	Yes - Alarm		0
Event_Time_Stamps	Yes - Alarm		0
Analog Output Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Present_Value	Yes	Yes	W
Description	Yes	Yes	0
Device_Type	Yes		0
Status_Flags	Yes		R
Event_State	Yes		R
Reliability	Yes		0
Out_Of_Service	Yes		R
Units	Yes		R

Siemens Industry, Inc. Page 11 of 19

Min_Pres_Value	No		0
Max_Pres_Value	No		0
Resolution	Yes		0
Priority_Array	Yes		R
Relinquish_default	Yes		R
·	Yes	Yes	0
COV_Increment		res	
Time_Delay	Yes - Alarm		0
Notification Class	Yes - Alarm	Yes	0
High_Limit	Yes - Alarm	Yes	0
Low_Limit	Yes - Alarm	Yes	0
Deadband	Yes - Alarm		0
Limit_Enable	Yes - Alarm		0
Event_Enable	Yes - Alarm	Yes	0
Acked_Transitions	Yes - Alarm		0
Notify_Type	Yes - Alarm		0
Event_Time_Stamps	Yes - Alarm		0
Analog Value Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Name	165		IX.
Object_Type	Yes		R
-		Yes	
Object_Type	Yes	Yes Yes	R
Object_Type Present_Value	Yes Yes		R R
Object_Type Present_Value Description	Yes Yes Yes		R R O
Object_Type Present_Value Description Status_Flags	Yes Yes Yes Yes		R R O R
Object_Type Present_Value Description Status_Flags Event_State	Yes Yes Yes Yes Yes Yes		R R O R
Object_Type Present_Value Description Status_Flags Event_State Reliability	Yes Yes Yes Yes Yes Yes Yes		R R O R R
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units	Yes Yes Yes Yes Yes Yes Yes Yes Yes		R R O R R R R
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service	Yes		R R O R R R R R R R R
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array	Yes		R R O R R R O R O R O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default	Yes	Yes	R R O R R R O R O O O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default COV_Increment	Yes	Yes	R R O R R O R O O O O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default COV_Increment Time_Delay	Yes	Yes	R R O R R O R O O O O O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default COV_Increment Time_Delay Notification Class	Yes	Yes Yes Yes	R R O R R O R O O O O O O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default COV_Increment Time_Delay Notification Class High_Limit	Yes	Yes Yes Yes Yes Yes	R R O R R O R O O O O O O O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default COV_Increment Time_Delay Notification Class High_Limit Low_Limit	Yes	Yes Yes Yes Yes Yes	R R O R R O R O O O O O O O O O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default COV_Increment Time_Delay Notification Class High_Limit Low_Limit Deadband	Yes	Yes Yes Yes Yes Yes	R R O R R O O R O O O O O O O O O O O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default COV_Increment Time_Delay Notification Class High_Limit Low_Limit Deadband Limit_Enable	Yes	Yes Yes Yes Yes Yes Yes Yes	R R O R R O R O O O O O O O O O O O O
Object_Type Present_Value Description Status_Flags Event_State Reliability Out_Of_Service Units Priority_Array Relinquish_default COV_Increment Time_Delay Notification Class High_Limit Low_Limit Deadband Limit_Enable Event_Enable	Yes	Yes Yes Yes Yes Yes Yes Yes	R R O R R O O R O O O O O O O O O O O O

Page 12 of 19 Siemens Industry, Inc.

Binary Input Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Present_Value	Yes	Yes	R
Description	Yes	Yes	0
Device_Type	Yes		0
Status_Flags	Yes		R
Event_State	Yes		R
Reliability	Yes		0
Out_Of_Service	Yes	Yes	R
Polarity	Yes		R
Inactive_Text	Yes		0
Active_Text	Yes		0
Elapsed_Active_Time	Yes	Yes	0
Time Of Active Time Reset	Yes		0
Time_Delay	Yes - Alarm		0
Notification Class	Yes - Alarm	Yes	0
Alarm_Value	Yes - Alarm		0
Event Enable	Yes - Alarm	Yes	0
Acked_Transitions	Yes - Alarm		0
Notify_Type	Yes - Alarm		0
Event_Time_Stamps	Yes - Alarm		0
Binary Output Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Present_Value	Yes	Yes	W
Description	Yes	Yes	0
Device_Type	Yes		0
Status_Flags	Yes		R
Event_State	Yes		R
Reliability	Yes		0
Out_Of_Service	Yes		R
Polarity	Yes		R
Inactive_Text	Yes		0
Active_Text	Yes		0
Elapsed_Active_Time	Yes	Yes	0
Time_Of_Active_Time_Reset	Yes		0
Priority_Array	Yes		R
, <u> </u>	100		

Siemens Industry, Inc. Page 13 of 19

Time_Delay	Yes - Alarm		0
Notification Class	Yes - Alarm	Yes	0
Feedback_Value	Yes - Alarm		0
Event_Enable	Yes - Alarm	Yes	0
Acked_Transitions	Yes - Alarm		0
Notify_Type	Yes - Alarm		0
Event_Time_Stamps	Yes - Alarm		0
Binary Value Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Present_Value	Yes	Yes	R
Description	Yes	Yes	0
Status_Flags	Yes		R
Event_State	Yes		R
Reliability	Yes		0
Out_Of_Service	Yes		R
Inactive_Text	Yes		0
Active_Text	Yes		0
Elapsed_Active_Time	Yes	Yes	0
Time_Of_Active_Time_Reset	Yes		0
Priority_Array	Yes		0
Relinquish_default	Yes		0
Time_Delay	Yes - Alarm		0
Notification Class	Yes - Alarm	Yes	0
Alarm_Value	Yes - Alarm		0
Event_Enable	Yes - Alarm	Yes	0
Acked_Transitions	Yes - Alarm		0
Notify_Type	Yes - Alarm		0
Event_Time_Stamps	Yes - Alarm		0
Calendar Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Description	Yes	Yes	0
Present_Value	Yes		R
Date_List	Yes	Yes	R
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Page 14 of 19 Siemens Industry, Inc.

Command Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Description	Yes	Yes	0
Present_Value	Yes	Yes	W
In_Process	Yes		R
All_Writes_Successful	Yes		R
Action	Yes	Yes	R
Action _Text	Yes	Yes	0
Device Object Type			•
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
System_Status	Yes		R
Vendor_Name	Yes		R
Vendor_Identifier	Yes		R
Model_Name	Yes		R
Firmware_Revision	Yes		R
Application_Software_Version	Yes		R
Location	Yes		0
Description	Yes		0
Protocol_Version	Yes		R
Protocol_Revision	Yes		R
Protocol_Services_Supported	Yes		R
Protocol_Object_Types_Supported	Yes		R
Object_List	Yes		R
Max_APDU_Lenght_Accepted	Yes		R
Segmentation_Supported	Yes		R
Max_Segments_Supported	Yes		0
Local_Time	Yes		0
Local_Date	Yes		0
Daylight_Savings_Status	Yes		0
APDU_Segment_Timeout	Yes		0
APDU_Timeout	Yes		R
Number_Of_APDU_Retries	Yes		R
Device_Address_Binding	Yes		R
Database_Revision	Yes		R
Configuration_Files	Yes		0
Last_Restore_Time	Yes		0
Backup_Failure_Timeout	Yes	Yes	0
Active_COV_Subscriptions	Yes		0

Siemens Industry, Inc. Page 15 of 19

Event Enrollment Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Description	Yes	Yes	0
Event_Type	Yes		R
Notify_Type	Yes	Yes	R
Event_Parameters	Yes	Yes	R
Object_Property_Ref	Yes		R
Event_State	Yes		R
Event_Enable	Yes	Yes	R
Acked_Transitions	Yes		R
Notification Class	Yes	Yes	R
Event_Time_Stamps	Yes		R
File Object Type	•		
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Description	Yes		0
File_Type	Yes		R
File_Size	Yes	Yes	R
Modification_Date	Yes		R
Archive	Yes	Yes	W
Read_only	Yes		R
File_Access_Method	Yes		R
Multi-state Output Object Typ	ре	·	
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Present_Value	Yes	Yes	W
Description	Yes	Yes	0
Device_Type	Yes		0
Status_Flags	Yes		R
Event_State	Yes		R
Reliability	Yes		0
Out_Of_Service	Yes	Yes	R
Number_Of_States	Yes		R
State_Text	Yes		0

Page 16 of 19 Siemens Industry, Inc.

Priority_Array	Yes		R
Relinquish_default	Yes		R
Time_Delay	Yes - Alarm		0
Notification Class	Yes - Alarm	Yes	0
Feedback_Value	Yes - Alarm		0
Event_Enable	Yes - Alarm	Yes	0
Acked_Transitions	Yes - Alarm		0
Notify_Type	Yes - Alarm		0
Event_Time_Stamps	Yes - Alarm		0
Multi-state Value Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Present_Value	Yes	Yes	R
Description	Yes	Yes	0
Status_Flags	Yes		R
Event_State	Yes		R
Reliability	Yes		0
Out_Of_Service	Yes	Yes	R
Number_Of_States	Yes		R
State_Text	Yes		0
Priority_Array	Yes		0
Relinquish_default	Yes		0
Time_Delay	Yes - Alarm		0
Notification Class	Yes - Alarm	Yes	0
Alarm_Values	Yes - Alarm		0
Fault_Values	Yes - Alarm		0
Event_Enable	Yes - Alarm	Yes	0
Acked_Transitions	Yes - Alarm		0
Notify_Type	Yes - Alarm		0
Event_Time_Stamps	Yes - Alarm		0
Notification Class Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Description	Yes	Yes	0
Notification_Class	Yes		R
Priority	Yes	Yes	R
Ack_Required	Yes	Yes	R
Recipient_List	Yes	Yes	R

Siemens Industry, Inc. Page 17 of 19

Schedule Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Present_Value	Yes	Yes	R
Description	Yes	Yes	0
Effective_Period	Yes	Yes	R
Weekly_Schedule	Yes	Yes	0
Exception_Schedule	Yes	Yes	0
Schedule_Default	Yes	Yes	R
List_Of_Object_Property_References	Yes	Yes	R
Priority_For_Writing	Yes	Yes	R
Status_Flags	Yes		R
Reliability	Yes		R
Out_Of_Service	Yes	Yes	R
Trend Log Object Type			
Property_Identifier	Supported	Writable	Required \ Optional
Object_Identifier	Yes		R
Object_Name	Yes		R
Object_Type	Yes		R
Description	Yes	Yes	0
Log_Enable	Yes	Yes	W
Start_Time	Yes	Yes	0
Stop_Time	Yes	Yes	0
Log_DeviceObjectProperty	Yes		0
Log_Interval	Yes		0
Client_COV_Interval	Yes		0
Stop_When_Full	Yes	Yes	R
Buffer_Size	Yes		R
Log_Buffer	Yes		R
Record_Count	Yes	Yes	W
Total_Record_Count	Yes		R
Notification_Threshold	Yes - Alarm	Yes	0
Records_Since_Notification	Yes - Alarm		0
Last_Notify_Record	Yes - Alarm		0
Event_State	Yes - Alarm		R
Notification_Class	Yes - Alarm	Yes	0
Event_Enable	Yes - Alarm		0
Acked_Transitions	Yes - Alarm		0
Notify_Type	Yes - Alarm		0
Event_Time_Stamps	Yes - Alarm		0

Page 18 of 19 Siemens Industry, Inc.

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): 9600 bps, 19200 bps, 38400 bps, 76800 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:

Segmentation Capability

Able to transmit segmented messages	Yes	Window Size: 32
Able to receive segmented messages	Yes	Window Size: 32

Device Address Binding

Networking Options

•	Router, Clause 6 BACnet/IP (Annex J) to BACnet MS/TP
	Annex H.3, BACnet Tunneling Router over UDP/IP
•	BACnet/IP Broadcast Management Device (BBMD)
Yes	Does the BBMD support registrations by Foreign Devices?

Character Sets

•	ANSI X3.4
	ISO 10646 (UCS-2)
	IBM™/Microsoft™ DBCS
	ISO 10646 (ICS-4)
	ISO 8859-1
	JIS C 6226

Siemens Industry, Inc. Page 19 of 19