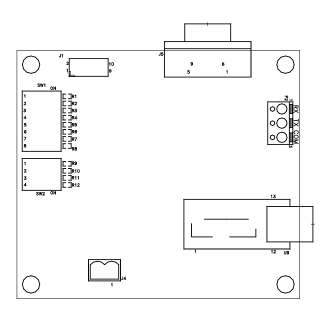


BACNET COMMUNICATION OPTION MANUAL

THREE PHASE

Series IC3

EMERGENCY LIGHTING CENTRAL INVERTER



Myers Emergency Power Systems
44 South Commerce Way, Bethlehem, PA 18017
1-800-526-5088 • (610) 868-3500 • Fax: (610) 868-8686
Service: (610) 868-5400
www.myerseps.com

Table of Contents

SECTION 1	2
BACnet Communication Option Board	
SECTION 2	
Description of Operation	2
SECTION 3	
Settings	
Termination, Baudrate and MAC Address:	3
Factory Defaults:	
SECTION 4	4
Object Summary	4
SECTION 5	5
Protocol Implementation	5
BACnet Standardized Device Profile (Annex L)	
BACnet Interoperability Building Blocks Supported (Annex K)	5
Segmentation Capability	
Standard Object Types Supported	5
Data Link Layer Options	
Device Address Binding	
Networking Options	5
Character Sets Supported	

SECTION 1

BACnet Communication Option Board

The BACnet Communication Option Board for the three phase Series C Emergency Lighting Central Inverter has two internal connections, the RS232 communication bus and the input power. There are two external connections, a RS485 output connector and a USB connection that is the computer interface. For detailed operation on the protocol and commands for the computer interface see manual 113786 RS-232 Communications. There are also two dip jumpers that setup the baud rate and address. See Figure 1 for locations of the connections. Note: The Meter Panel/BACnet switch on the cabinet door must be set to BACnet and left on BACnet to communicate with the BACnet board.

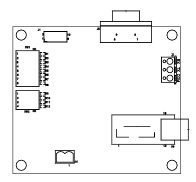


Figure 1 – Outline of BACnet Communication Board.

SECTION 2

Description of Operation

EBI acts as a simple B-ASC server device. It supports a total of 112 Analog Inputs (AI), 67 Binary Inputs (BI) and 3 File (FI) objects. EBI is a full MS/TP master device. The MS/TP MAC address is configurable via seven DIP switches, or optionally using a soft-configured MAC address. EBI supports baud rates of 9600, 19200, 38400, 57600 and 115200. The device requires external network biasing and termination resistors when it is used as an end-of-line device. The MS/TP transceiver is optically isolated and the isolated ground is provided along with + and - EIA-485 terminations.

You may configure the Device Object_Name and Object_Identifier and Max_Master by writing to the appropriate Device object properties.

The built-in objects have a mostly fixed configuration of Object_Names, engineering units and state text. Al objects have only required properties. Bl objects include fixed Inactive_Text and Active_Text property values, as well as all required properties. Objects BI52 through BI67 correspond to input and output contact statuses. The Object Name property for these 16 objects are writable.

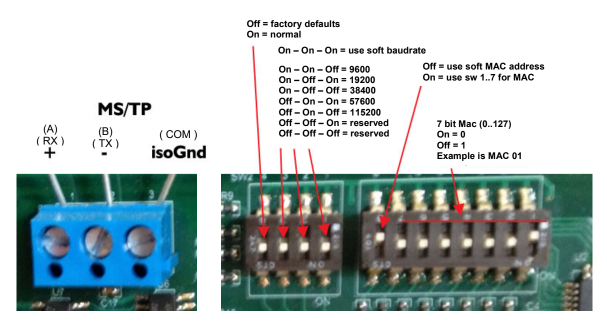
File objects include a writable Archive property. Files are used to access one of three dynamic logs of Alarms, Tests and Events.

SECTION 3

Settings

There are two objects, AV1 and AV2 that will allow the software to change the Baudrate and MAC address respectively. If SW2 is in the ON-ON-ON position upon reset or power on the baud rate can be changed by writing to AV-1; Present_Value through BACnet. The AV1 is not in effect when the right three switches are in any other position than ON. If SW1, switch 8 is in the OFF position upon reset or power on the MAC address can be changed by writing to AV-2; Present_Value through BACnet. The AV2 is not in effect when switch 8 is in the ON position.

Termination, Baudrate and MAC Address:



Factory Defaults:

device.Object_Name EBI
device.Object_Identifier Device 560000
device.Max_Master 127
device.MACaddress 01
device.Baudrate 38400
device.Description
device.Database Revision 1

BI52.Object_Name Input Contact Status 1

BI58.Object_Name Input Contact Status 8
BI59.Object_Name Output Contact Status 1

BI67.Object_Name Output Contact Status 8

SECTION 4

Object Summary

objectID	object name	notes
Al1	INPUT VOLTAGE PHASE A	VAC
Al2	INPUT VOLTAGE PHASE B	VAC
AI3	INPUT VOLTAGE PHASE C	VAC
Al4	OUTPUT VOLTAGE PHASE A	VAC
AI5	OUTPUT VOLTAGE PHASE B	VAC
Al6	OUTPUT VOLTAGE PHASE C	VAC
AI7	OUTPUT CURRENT PHASE A	A AC
Al8	OUTPUT CURRENT PHASE B	A AC
AI9	OUTPUT CURRENT PHASE C	A AC
AI10	BATTERY VOLTAGE	V
Al11	AMBIENT TEMPERATURE	°C
Al12	OUTPUT VA (TOTAL)	VA
Al13	OUTPUT VA PHASE A	VA
AI14	OUTPUT VA PHASE B	VA
Al15	OUTPUT VA PHASE C	VA
Al16	SYSTEM DAYS	days (065535)
Al17	UPS RUN TIME	min (065535)
Al25	BATTERY CURRENT	A DC
BI1	SYSTEM READY STATUS	1=ready
BI2	AC LINE PRESENT STATUS	1=present
BI3	BATTERY CHARGING STATUS	1=charging
BI4	BATTERY POWER STATUS	1=battery power
BI5	THREE AC PHASES PRESENT	1=3 phases present
BI24	Input not Present	0=normal 1=alarm
BI26	Battery Low	0=normal 1=alarm
BI28	High Ambient Temperature	0=normal 1=alarm
BI32	Overload	0=normal 1=alarm
BI33	Overload Shutdown	0=normal 1=alarm
BI39	Input Voltage Low	0=normal 1=alarm
BI40	Input Voltage High	0=normal 1=alarm
BI43	Battery Charger	0=normal 1=alarm
BI44	Inverter Failure	0=normal 1=alarm
BI45	Near Low Battery	0=normal 1=alarm
BI46	Load Reduction	0=normal 1=alarm
FI1	AlarmLog	
FI2	EventLog	
FI3	TestLog	

SECTION 5

Protocol Implementation

Vendor Name: Myers Power Products, Inc.

EBI **Product Name:**

Product Model Number: PCB404303P00

Applications Software Version: **v2.00** v1.05 Firmware Revision: **BACnet Protocol Revision:** 12

BACnet Standardized Device Profile (Annex L)

EBI is capable of supporting the B-ASC profile and lower.

BACnet Interoperability Building Blocks Supported (Annex K)

DM-DDB-B. DM-DCC-B. DM-DOB-B.DM-TS-B. DM-RD-B. DS-RP-B, DS-WP-B

Segmentation Capability

EBI does not support segmentation.

Standard Object Types Supported

No object types may be dynamically created or deleted.

EBI supports the following object types:

Analog Input, Binary Input, Device and File.

Optional Properties Supported:

Device	OBJECT_NAME	writable	32 chars
	OBJECT_IDENTIFIER	writable	

DESCRIPTION writable 64 chars

INACTIVE TEXT Binary Input read-only

ACTIVE TEXT read-only

OBJECT NAME BI52..BI67 writable 32 chars

ARCHIVE writable File

Data Link Layer Options

MS/TP master (Clause 9): 9600, 19200, 38400, 57600, and 115200 baud

Device Address Binding

Static binding is not supported.

Networking Options

EBI does not provide router or Annex H tunneling or BBMD functionality.

Character Sets Supported

UTF-8