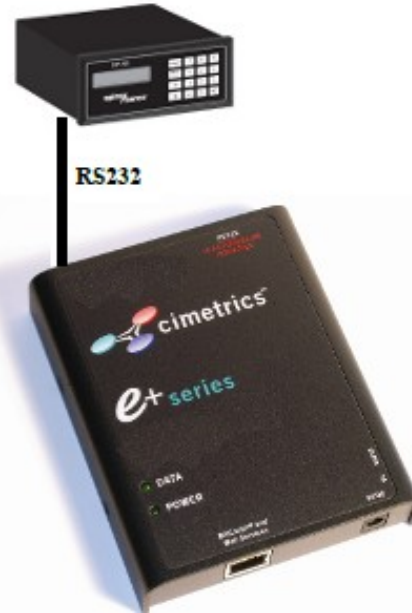


BACnet/IP to FP-93 flow meter

- Professional BACnet/IP connectivity
- Interfaces to Emco Spirax Sarco FP-93 Flow Meter
- Extremely easy system installation
- Add to existing **Building Automation Systems**
- Informative naming convention with device model and definition
- Easy browser setup (built-in web server)
- Standard RS232 connection
- Simultaneous session access to BACnet data, Web page and files
- Deploy proven default settings
- Supports Foreign Device feature to connect to multiple foreign Networks



PRODUCT INFORMATION

The “E+ series” enables innovative applications together with existing Building Automation Systems so you can offer solutions which save money and improve building comfort.

Meter data exposed to the BACnet network includes Power, Energy, Volume, Flow, Velocity, and more.

Permanently available meter templates during the setup:

Meters Configuration		
Settings for serial line devices (if any)		
Parameter	Value	Description
Baud rate	9600	The baud rate of serial port. (Default=9600)
Serial Mode	8-N-1	Default mode: 8-N-1 (8 data bits, No parity, 1 stop bit)
Common settings		
Parameter	Value	Description
Polling Delay	30	Idle time(in sec) between the end of one poll and the start of the next. Default=30 sec. Range: [5-3600]. The Polling Delay is actual only for meters with "Polling" parameter set to "Periodically"
Meter 1 Configuration		
Meter Model	Emco FP-93 Flow Processor	"None" means that polling is disabled for this meter
Unit number	1	Number with a range of 0 to 65535, using to identify individual units in a network.
Polling	<input checked="" type="radio"/> Periodically <input type="radio"/> On demand	How to update values: On demand(by user) or Periodically(using Polling Delay)
Description		Meter description (up to 63 characters)
Meter 2 Configuration		
Meter Model	None	"None" means that polling is disabled for this meter

BACnet DETAILS

Conforms to BACnet Standard
Meter data = analog input objects

INTERFACE SPECIFICATIONS

Adapter Input Voltage..... 105 to 117 VAC @ 10W
Input Voltage..... 9 VDC @ 1A
Operating Temperature..... 7 to 40° C
Dimensions..... 4.0 x 5.0 x 1.2 inches
Connections..... Ethernet RJ45, RS232, DC power

PRODUCT SUPPORT

One year parts, labor, and technical installation support (via telephone or email)

ORDERING INFORMATION

B6060 - B/IP - 2ch FP93 Meter Interface
B6099 - wall bracket kit

Specifications are subject to change without notice. BACnet is a registered trademark of ASHRAE. No endorsement of this system by any organization is implied. All other brand names and product names are trademarks of Cimetrics, Inc. Copyright © 2011 Cimetrics, Inc. All rights reserved.

