**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.

The Web Services connection conforms to XML/SOAP and WSDL standards which are supported by almost all Enterprise software vendors. This allows an easy method of controlling and monitoring BACnet devices without needing to know anything about the BACnet protocol.

The BACnet/IP connection conforms to the latest BACnet 2004 standard and is a 3rd generation protocol stack created by the Cimetrics development team.

Mapping between the BACnet/IP network and the Web Services calls is done using password protected browser setup screens. Since two isolated Ethernet ports are used, this device also acts as a firewall, meaning that no unintended communications or control is possible between the two networks.

**BACnet DETAILS**

- supports BACnet/IP and proposed BACnet/Web Services
- Web Server enabled browser setup for defining web services URLs and mapping these to BACnet/IP points

**HARDWARE SPECIFICATIONS**

- Adapter Input Voltage.............. 105 to 117 VAC
- E+ Input Voltage.............. 9 VDC
- Operating Temperature....... 7 to 40 C
- Dimensions.................. 12.7 15.24 x 3 cm
- Weight.................. 0.3 kg

**PRODUCT SUPPORT**

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

**ORDERING INFORMATION**

B6080 - BACnet/IP to BACnet/WS Gateway
B6099 - wall bracket kit