



公 公

Datasheet

BAS WS302 belongs to a family of programmable controllers designed to suit the needs of most installations. BAS WS302 is well suited to act as an internet gateway for many different types of equipment attached to its ports.

BAS WS302 contains all elements enabling control and monitoring, this includes PID elements, trendcurve data collection, timers, alarmhandling etc.

BAS WS302 contains 2 Digital input I/O channels.

All BAS Series controllers can read and/or write data directly from other BAS Series controllers.

BAS WS302 can be mounted on a DIN 36 rail.

BAS WS302 can communicate via RS485, Ethernet, RS232, M-Bus and via an optional module, with Wireless M-Bus or Kamstrup support.

BAS WS302 can function as a standalone unit or as a part of a larger system ie. using BAS SCADA.

BAS WS302 can be connected to foreign systems via BACnet, Modbus/TCP or BAS OPC

BAS WS302 has a built-in webserver and supports a full html5 based graphical interface that can be be displayed on any browser, ie. Internet Explorer, Google



Chrome, Firefox etc. and on almost any computer or device, ie. Microsoft Windows, Linux, Mac, iOS (iPhone and iPad devices) and Android devices

| Technical data | | | | | |
|------------------|--|--|--|--|--|
| Power supply: | 24 VAC/VDC 6W | | | | |
| Temperature area | Storage -20 °C to +70 °C Operational -10 °C to +60 °C | | | | |
| Humidity | Max. 90% RH, non condensating | | | | |
| Mechanical | ABS/PC, IP20 115 x 86 x 37.5 mm 160 g | | | | |
| Real time clock | ± 12 minutes pr. year at 20°C. RTC can run for more than 1 year without power supply. Can be updated via SCADA or an internet connection | | | | |
| Communication | 10/100 Mbit ethernet USB-OTG 2xRS232 M-Bus with support for up to 20 heatmeters 3-wire RS485 multidrop Option Module socket | | | | |
| Digital input | 2 channels for potential free contacts. Both channels can be configured for counting. | | | | |

BAS WS302 is designed to be an easy to configure "multiple purpose" controller. It can be mounted close to the equipment that is to be controlled so that the wiring effort will be minimal.

BAS WS302 is microprocessor based and consists of a motherboard with versatile communication possibilities.

BAS WS302 can read and/or write data to other BAS Series controllers via TCP/IP. Also data from M-Bus and Modbus can be used.

Powerloss

BAS WS302 utilizes flash and memory and battery backup to ensure that the unit starts correctly after a powerloss

Clock

BAS WS302 uses a RTC (real time clock) so that the correct time is used. Also the clock can be synchronized from a SCADA server or from the internet.

Daylight savings time (DST)

BAS WS302 changes automatically between standard time and DST. This function can also be deactivated.

Digital inputs:

The digital inputs can be used to detect alarms, read status indicators, aso. The digital inputs have an internal power supply. They can also be used to count pulses.

Ethernet:

The ethernet can be used for datacollection/ comunication via BACnet/IP, ModBus/Master, WWW, BAS SCADA, foreign SCADA via BAS-OPC, ModBus/Slave and communication with other controllers in the BAS Series

USB OTG:

The USB OTG can be used by the BAS Tool to configure, backup and update the controller

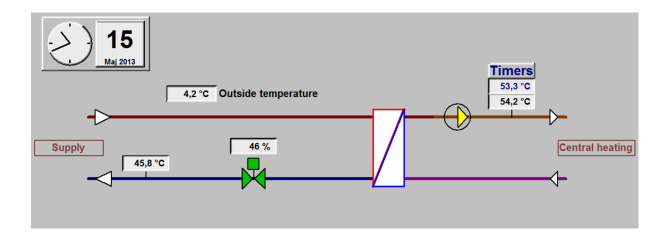
Option Module Socket:

The BAS WS302 has an internal socket for connection of one option module. The option modules consists of the following types:

BAS KMST: This module is used for cabled connection with a Kamstrup meter. When this module is used there is no need for the Kamstrup RS232 cable. There is support for KMP (Kamstrup Meter Protocol) and the older Multical/Maxical optical eye protocol.

BAS WMBus: This module is used for Wireless M -Bus communication using the OMS protocol with full support for encryption. The module can support up to 62 meters.

Example web interface



Communication

BAS WS302 has many communication possibilities:

| | Interfaces | | | | | | |
|--------------|------------|------------------|--------|------------------|----------------------------|----------------------------|--|
| Protocols | RS232 | RS485 | M-Bus | TCP/IP | Option Module BAS WMBus | Option Module BAS KMST* | |
| BACnet | | | | Slave | | | |
| Modbus | Master | Master/ Slave | | | | | |
| M-Bus | Master | | Master | | | | |
| BAS Native | | | | Master/ Slave | | | |
| WM-Bus | | | | | Master | | |
| KMP/Multical | | | | | | Master | |

*) BAS KMST is an option module that can be connected to various Kamstrup meters. When this module is used there is no need for any special Kamstrup cable. The BAS KMST can be connected directly to the Kamstrup meter. There is support for the KMP protocol and the older optical eye protocol.

BAS Native is a protocol supported by all controllers, the protocol is used for data exchange between BA System products.

BAS SCADA

Via our SCADA system all data, both calculated and I/O data, can be presented as a symbol, a text or a number. Data can be read and/or written. Communication with the BAS WS302 can be done via TCP/IP

BAS Tool

The BAS Tool program can be used to monitor a BAS WS302. Uses Ethernet and USB

BAS Web

Via a browser an interactive fully graphical user interface can be shown, The same html5 interface is also available on Android and iOS.

