

Belimo Gateway MP to BACnet MS/TP - UK24BAC

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Complete overview

Gateway MP / BACnet MS/TP



Suitable MP/MFT(2) Actuators

Damper actuators



Fire damper actuators



VAV actuators



Actuators for characterised control valve, butterfly valves and globe valves



EPIV actuators





Gateway MP BACnet MS/TP. MP-buscapable Belimo actuators can be connected on the MP-Bus side.

- Interface MP BACnet MS/TP
- Connection of MP/MFT(2) actuators and BF-TopLine actuators to BACnet MS/TP
- Up to 8 actuators and sensors can be connected



| Technical data | | | |
|-----------------------------------|-------------------------------------|---|---|
| Electrical data | Nominal voltage | | AC 24V, 50/60 Hz / DC 24V |
| | Power supply ran | ge | AC / DC 21.626.4 V |
| | For wire sizing | | 3 VA / 1.8 W |
| | Connection | BACnet MS/TP Supply MP-Bus Tool | Plug-screw terminal, 3-pin Plug-screw terminal, 2-pin Plug-screw terminal, 3-pin (All terminals suitable for 2 x 1.5 mm2) RJ12 |
| Functional data | Supported actuate | ors | MP/MFT(2), BF-TopLine |
| | Quantity of actuators | | max. 8 pcs. |
| | Communication w | vith actuators | Belimo MP-Bus, Master-Slave, 1200 Bd |
| | Maximum signal conductor lengths MP | | Dependent on the number of connected MP/MFT(2) actuators, actuator type, type of supply and signal conductor cross-section For details see page 5 |
| | BACnet | Device Profile Medium Number of nodes Baud rates | Application Specific Controller (B-ASC) MS/TP (RS-485) master, galvanically isolated max. 32 (without repeater) 9'600, 19'200, 38'400, 76'800 Bd, adjustable via DIP switch |
| | | Termination Polarisation | 120 Ω , adjustable via DIP switch 510 Ω , adjustable via DIP switch |
| Safety | Protection class | | III Safety extra-low voltage |
| | EMC | | CE pursuant to 2004/108/EC |
| | Ambient temperature | | 0+40° C |
| Installation / Dimension / Weight | Mounting | | Control cabinet installation, can be snapped onto top hat rail 35 mm |
| | Dimensions | | see page 7 |
| | Weight | | ca. 100 g |



Safety notes



- The device is not allowed to be used outside the specified field of application.
- It may be installed only by suitably trained personnel.
- The device does not contain any parts that can be replaced or repaired by the user and may only be opened at the manufacturer's site.

Product features

Mode of operation

The UK24BAC allows the actuators to be controlled digitally via the MP-Bus and send back their current operating status. The control system information and the response is administered in BACnet objects in the UK24BAC and can be processed with BACnet services. This permits the actuator functions to be integrated directly into BACnet.

Sensor linking

One sensor can be connected per MP/MFT(2) actuator. This can be a passive resistance sensor (PT1000, NI1000 or NTC), an active sensor (output DC 0...10 V), or a switching contact. This provides a straightforward way of digitising the analogue signal of the sensors with the Belimo actuator and transferring it via UK24BAC to the BACnet.

Installation and commissioning

Installation and wiring

The device is mounted on 35 mm top hat rails. The wiring is accomplished with plug-screw terminals.

Commissioning and parameterisation

Commissioning requires no configuration tools.

The BACnet MS/TP parameterisation of the device is accomplished with DIP switches: MAC Address (TS), baud rate, bus terminator, biasing

The BACnet Device Address (Device Object Identifier, Device Object Name) is calculated based on the MAC Address setting (TS) and an adjustable offset value (see chapter 'PICS' for details). The resulting Device Address with factory-set offset and TS=1 is:

Device Object Identifier: 1001 (Instance)
Device Object Name: "UK24BAC_1001"

The parameterization of the sensors which are connected to the actuators and other settings can be done with any BACnet Client.

The addressing of the MP actuators is accomplished either with the keys under the front cover or with the Belimo PC-Tool MFT-P.

The MP-Bus assignment is determined automatically and continuously updated. No backup of the network structure takes place.



Electrical installation

Wiring diagram

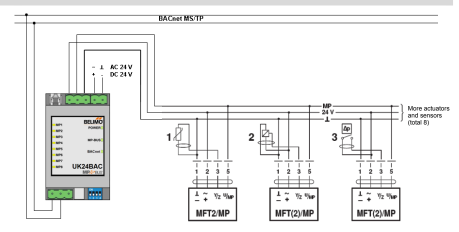
AC/DC 24 V supply

Connection via safety isolation transformer!



Dimensioning of the supply

Also take into account the dimensioning specifications of the connected MFT(2)/MP actuators!



The wiring of BACnet MS/TP (RS485) is to be carried out in accordance with applicable directives. The device possesses resistors which can be switched on for bus connection and biasing.

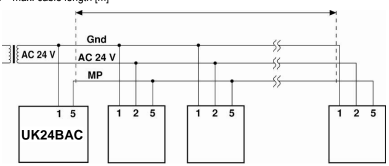
The GND of the RS485 line is galvanically isolated from the MP-Bus GND. Additional galvanic separation shall be provided for segments crossing buildings.

Connection of the MP-Bus

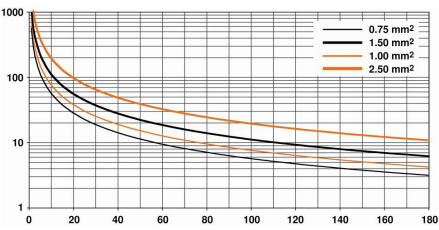
- The network consists of a 3-pin connection (MP communication and 24 V supply).
- Possibility of connecting a maximum of 8 MFT(2)/MP actuators per network.
- Neither a special cable nor terminating resistors are required.
- The signal conductor lengths (for calculation, see below) are limited:
 - by the sum of the signal conductor data of the connected MFT(2)/MP actuators,
 - by the type of supply (AC 24 V via the bus or DC 24 V via the bus),
 - by the signal conductor cross-section.

With AC 24 V supply: Maximum signal conductor length

L = max. cable length [m]



With AC 24 V supply: Total dimensioning MFT(2)/MP actuators



Power rating [VA]



Electrical installation

(continued)

With AC 24 V supply: Calculation of the maximum signal conductor lengths

The power ratings [VA] of the MP/MFT(2) actuators used are to be added, and the corresponding signal conductor lengths are to be read from the diagram.

Example:

The following is connected to the MP-Bus: 1 pc. NM24A-MP, 1 pc. SM24A-MP, 1 pc. LMV-D2-MP... and 1 pc. NV24-MFT2

Total power rating: 5.5 VA + 6 VA + 5 VA + 5 VA = 21.5 VA

| To be read out from the mass of curves: | | | |
|---|------------------|--|--|
| For cables with wire-Ø [mm²] | Cable length [m] | | |
| 0.75 | 29 | | |
| 1.00 | 35 | | |
| 1.50 | 50 | | |
| 2.50 | 90 | | |

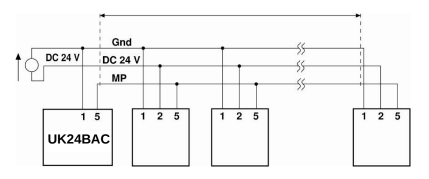
With local supply AC 24 V (on site): Maximum signal conductor length

| Wire-Ø [mm²] | L = max. cable length [m] |
|-----------------|------------------------------|
| 0.75 | 900 |
| 1.00 | |
| 1.50 | |
| 2.50 | |

The signal conductor lengths can be significantly increased if the actuators are supplied with AC 24 V locally via a separate transformer. The signal conductor lengths indicated in the table apply regardless of the performance data of the actuators connected to the UK24BAC.

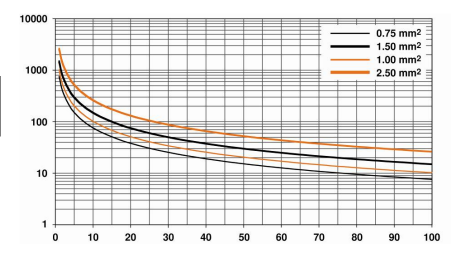
With DC 24 V supply: Maximum signal conductor length

L = max. cable length [m]



With DC 24 V supply: Total power consumption MFT(2)/MP actuators [W]

Cable length vs wire sizing power applies to DC supply (minimum supply voltage DC 24.0 V)



Note

Cable length vs wire sizing power applies to DC supply (minimum supply voltage DC 24 V)



Electrical installation

(continued)

With DC 24 V supply: Calculation of the maximum signal conductor lengths

The power consumption [W] of the MFT(2)/MP actuators used is to be added, and the corresponding signal conductor lengths are to be read from the diagram.

Example

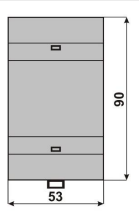
The following is connected to the MP-Bus: 1 pc. NM24A-MP, 1 pc. SM24A-MP, 1 pc. LMV-D2-MP.. and 1 pc. NV24-MFT 2

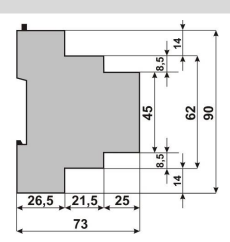
Total power rating 3.5 W + 4 W + 3 W + 3 W = 13.5 W

| To be read out from the mass of curves: | | | |
|---|-----|--|--|
| For cables with wire-Ø Cable length [mm²] [m] | | | |
| 0.75 | 55 | | |
| 1.00 | 75 | | |
| 1.50 | 110 | | |
| 2.50 | 190 | | |

Dimensions

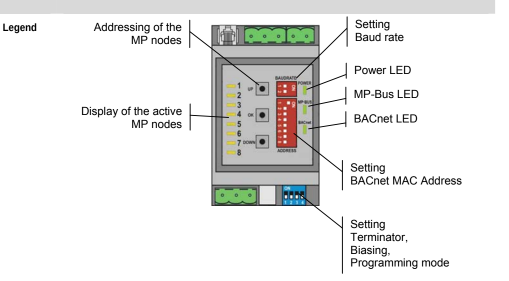
Dimensional drawings [mm]







Operation

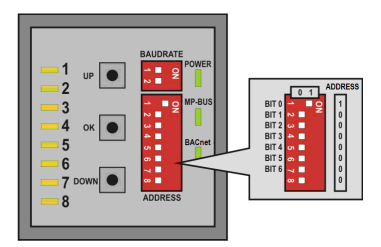


The illustration shows the operation elements of the device with the front cover open.

Setting the BACnet MAC address

The BACnet MAC address is set in binary form with the 7 DIP switches under the front cover. The valid address range is 1-127.

Values outside of this range will be interpreted as either 1 or 127, respectively.



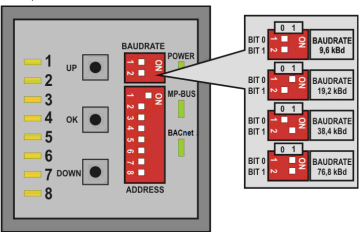


Operation

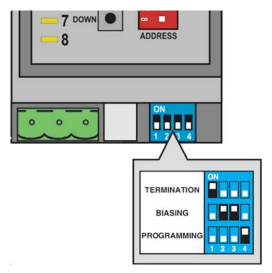
(continued)

Setting the BACnet baud rate

The BACnet baud rate is set using the DIP switches under the front cover to the values 9'600, 19'200, 38'400 and 76'800.



The RS485 line must be completed at both bus ends with one resistor each. A suitable 120 Ω element is present in the Gateway which can be switched with DIP switch 1 on the base plate.



The RS485 line can be polarised with two resistors (DIP switches 2 and 3) in order to reduce interference effects during communications pauses. The biasing is implemented as a rule at one of the bus ends. Switches 2 and 3 must always be respectively activated or deactivated together.

Important:

The generally valid guidelines for BACnet MS/TP (RS485) are to be observed!

Firmware Upgrade

If required, the firmware of the gateway can be upgraded via USB link. The required Upgrade Tool can be obtained from Belimo.

Procedure:

- 1. Disconnect power supply from device
- 2. Set DIP switch 4 "Programming" to ON
- 3. Connect the device with the notebook via USB
- 4. Download of firmware according to special instruction
- 5. Remove USB cable
- 6. Set DIP switch 4 "Programming" to OFF
- 7. Connect power supply to device



Operation

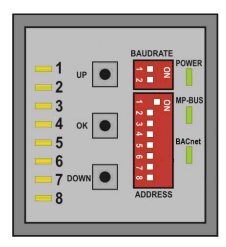
(continued)

Automatic scanning of the MP network

The MP-Bus assignment is determined automatically and continuously updated. No backup of the network structure takes place. The actuator information (e.g. series number, actuator type) is extracted as soon as one supported actuator is detected at the addresses MP1...MP8. In the event of a communications interruption, the Gateway will discard the affected actuator after 10 seconds and reset the actuator register. Monitoring of the actuator is accomplished preferably with the datapoint "Actuator type" (Object_Name: NODE_TYPE).

Addressing MP actuators

The Gateway supports the assigning of addresses to the MP nodes by means of the keys UP, OK and DOWN, located behind the front cover.



Procedure:

- Press down the OK key and keep it down until LED1 and BACnet are continuously illuminated.
- 2. Select an address (LED1...LED8) with the keys UP and DOWN
- 3. Start addressing sequence with OK key
- Acknowledge addressing of the respective actuator within 4 minutes; (depending on the type, using the address key, direction of rotation switch, ...)
- Successful acknowledgement is made visible by the rapid flashing of the corresponding LEDx. Afterwards, the Gateway will switch to standard operation.

The addressing process can be interrupted at any time by pressing the OK key.

The de-addressing of a node is not supported.

Restore of Factory Settings

All non-volatile BACnet properties will be restored to factory default by pressing the OK button for more than 3 seconds while the device is starting.



Protocol Implementation Conformance Statement - PICS

General information Date: 1. August 2011

Vendor Name: BELIMO Automation AG

Vendor ID: 423

Product Name: UK24BAC
Product Model Number: N/A
Applications Software Version: 1.06

Firmware Revision: 1.06
BACnet Protocol Revision: 1.10

Product Description:

The UK24BAC device is a gateway from MP to BACnet MS/TP. Up to eight MP-bus-capable Belimo actuators can be connected on the MP-Bus side. This permits the actuator functions as well as the connected sensors to be integrated directly into BACnet.

The datapoint mapping from MP to BACnet is fix defined. The configuration of the device is accomplished with DIP switches and with Standard BACnet clients.

BACnet Standard Device Profile: BACnet Application Specific Controller (B-ASC)

BACnet Interoperability Building Blocks supported:

Data Sharing - ReadProperty-B (DS-RP-B)

Data Sharing - ReadPropertyMultiple-B (DS-RPM-B)

Data Sharing - WriteProperty-B (DS-WP-B)

Data Sharing WritePropertyMultiple B (DS WPM B)

Data Sharing - COV-Unsolicited-B (DS-COVU-B)

Device Management - DynamicDeviceBinding-B (DM-DDB-B)
Device Management - DynamicObjectBinding-B (DM-DOB-B)
Device Management - DeviceCommunicationControl-B (DM-DCC-B)

Segmentation Capability: No

Data Link Layer Options: MS/TP master,

baud rates: 9'600, 19'200, 38'400, 76'800

Device Address Binding: No static device binding supported

Networking Options: None

Character Sets Supported: ANSI X3.4 / UTF-8

Standard objects (general)

These BACnet objects exist only once per device:

| Datapoint | BACnet Object | |
|------------------|---------------|--|
| Device | Device [x] | |
| Device ID Offset | AV [1] | |
| COV Mode | MV [1] | |

- The Device Object Identifier (Device-ID) is defined by the BACnet MAC address (TS) and the Device ID Offset: Device-ID=TS+Offset.
- The Device Object Name is defined by the Product Name and the Device-ID: e.g. "UK24BAC_1001"

The calculated value can be overwritten using WriteProperty services. Reset to automatically calculation by writing an empty object name (empty or space character only).



PICS (continued)

Standard objects (per actuator)

The information of the connected actuators is digitized per node in the objects as listed below (whereas n corresponds to the MP address 1-8):

| Datapoint | BACnet Object | | Air Water | VAV EPIV | Fire |
|------------------------------|------------------|-----------|--------------|-------------|-----------------|
| Actuator type | MV ²⁾ | [n*100+0] | ✓ | ✓ | ✓ |
| Set point [%] | AO 1) | [n*100+0] | ✓ | ✓ | |
| Override operation | MV 1) | [n*100+1] | ✓ | ✓ | ✓ ³⁾ |
| Actual position [%] | Al ²⁾ | [n*100+0] | ✓ | ✓ | ✓ |
| Relative volumetric flow [%] | Al ²⁾ | [n*100+1] | | ✓ | |
| Absolute position/stroke | Al ²⁾ | [n*100+2] | ✓ | ✓ | ✓ |
| Absolute volumetric flow | Al ²⁾ | [n*100+3] | | ✓ | |
| Sensor type | MV | [n*100+3] | ✓ | ✓ | |
| Sensor value | Al 2) | [n*100+4] | ✓ | ✓ | |
| | BI ²⁾ | [n*100+0] | | | |
| Summary fault | BV 2) | [n*100+0] | ✓ | ✓ | ✓ |
| Command | MV | [n*100+2] | ✓ | ✓ | ✓ |
| Min [%] | AV | [n*100+1] | √ | ✓ | |
| Max [%] | AV | [n*100+2] | √ | √ | |

- 1) This object is commandable.
- 2) This object supports unsolicited COV.
- 3) This Present_Value must be periodically updated.

Object processing

| Object type | Optional properties | Writeable properties |
|-------------------|--|---|
| Analog Input | Description COV_Increment | COV_Increment |
| Analog Output | Description | Present_Value Relinquish_Default |
| Analog Value | Description | Present_Value |
| Binary Input | Description Active_Text Inactive_Text | |
| Binary Value | Description Active_Text Inactive_Text | |
| Device | Description Location Max_Master Max-Info-Frames | Object_Name Description Location APDU_Timeout Number_Of_APDU_Retries Max_Master Max-Info-Frames |
| Multi-state Value | Description State_Text Relinquish_Default 2) Priority_Array 2) | Present_Value 1) Relinquish_Default 2) |

- 1) Present_Value writeable for OVERRIDE_[n] and COV_MODE
- 2) Only if object commandable: OVERRIDE_[n]
- The properties Object_Name, Description and Location of the Device Object support up to 64 characters (all other character strings are read-only).
- The device does not support the CreateObject and DeleteObject service.

Service processing

 The device supports DeviceCommunicationControl service. The execution of the service is password protected (Password: BELIMO).



BACnet object description

| Object Name | Object Type / Instance | Description | Values | Default |
|---------------|------------------------|---|---------|---------|
| | | | | |
| Device_Name | Device [x] | | - | - |
| OFFSET_DEV_ID | Analog Value [1] | This value plus the parameterized MAC | 0 65535 | 1000 |
| | | address (0127) define the Device-ID. | | |
| COV_MODE | Multi-state Value [1] | Setting of the COV mode | OFF | OFF |
| | | | LOCAL | |
| | | If COV is enable, changed values will be | GLOBAL | |
| | | transmitted as broadcast (local or global). | | |
| | | The property COV_Increment must be | | |
| | | adjusted accordingly for Analog Input | | |
| | | objects. | | |

| Object Name | Object Type / Instance | Description | Values | Default |
|---------------|-----------------------------|---|---|---------|
| NODE_TYPE_[n] | Multi-state Value [n*100+0] | Actuator type; the allocation may deviate from the basic category with some actuators. Note: In the event of a communications interruption, the Gateway will discard the affected actuator after 10 seconds and reset the actuator type to 0. Monitoring of the actuator is thus accomplished preferably with this object. Each MP node has an unambiguous series number (e.g. 00839-31324-064-008). This | NONE AIR/WATER GLOBE VALVE FIRE VAV/EPIV | NONE |
| | | number is show in the property Description. | | |
| REL_STPT_[n] | Analog Output [n*100+0] | Setpoint for actuator setting in % The default value can be parameterized with property <i>Relinquish_Default</i> . In the case of actuators for fire dampers, the control must be accomplished through override control (see OVERRIDE). | 0 100 | 0 |
| OVERRIDE_[n] | Multi-state Value [n*100+1] | Overriding the setpoint with defined values The default value can be parameterized with property <i>Relinquish_Default</i> . For fire dampers: Due to safety considerations, the only override values permitted in the case of actuators for fire dampers are OPEN and CLOSE. The operating position (OPEN) must also be repeated within 120 seconds. If the override command is not renewed, then the Gateway will move the actuator into safety position (<i>Relinquish_Default</i> is not writable). | NONE OPEN CLOSE MIN/VMIN MID/VMID MAX/VMAX | NONE |
| ACT_VALUE_[n] | Analog Input [n*100+0] | Actual position % | 0100 | - |



BACnet object description (continued)

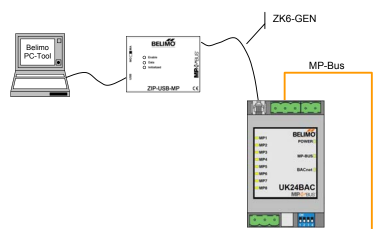
| Object Name | Object Type / Instance | Description | Values | Default |
|-------------------|----------------------------|--|---|---------|
| REL_FLOW_[n] | Analog Input [n*100+1 | Relative volumetric flow in % of Vnom | 0 100 | - |
| | | This value is available only for VAV controllers and EPIV units (see NODE_TYPE). For all other types, 65535 will be entered. | | |
| ABS_POS_[n] | Analog Input [n*100+2 | | 065535 | - |
| | | The unit depends on the node type: [°] or [mm] | | |
| | | If function is not supported by the actuator, a value of 65535 will be entered. | | |
| ABS_FLOW_[n] | Analog Input [n*100+3 | Absolute volumetric flow (or pressure) | 065535 | - |
| | | The unit depends on the node type: [m3/h] for VAV controllers [Pa] for VAV controller in STP mode [l/min] for EPIV units | | |
| | | This value is available only for VAV controllers and EPIV units (see NODE_TYPE). For all other types, 65535 will be entered. | | |
| SNS_TYPE_[n] | Multi-state Value [n*100+3 | in the absence of sensor specification, the wiring at the Y input of the MP actuator will have the effect of a local override. | NONE ACTIVE PASSIVE 1K PASSIVE 20K SWITCH | NONE |
| SENSOR_[n] | Analog Input [n*100+4 | The setting is stored persistently. Actual sensor value | 065535 | _ |
| on to a to a to a | Theolog input | The value is dependent on the setting in SNS_TYPE. Alternatively, the Binary Input SWITCH may be used for switch contacts. | | |
| SWITCH_[n] | Binary Input [n*100+0 | Actual sensor value for switch contacts | INACTIVE ACTIVE | - |
| | | The value is dependent on the setting in SNS_TYPE. Alternatively, the Analog Input SENSOR may be used for switch contacts. | ACTIVE | |
| SUM_FAULT_[n] | Binary Value [n*100+0 | Summary fault (e.g. mechanical overload) | INACTIVE ACTIVE | - |
| | | The fault can be reset with COMMANDS [Reset] or with the Belimo PC-Tool. | | |
| COMMANDS_[n] | Multi-state Value [n*100+2 | Initiation of actuator functions for maintenance and test; the selected command is transmitted to the actuator, after which the Present-Value will be reset to NONE. | NONE ADAPTION TEST RESET | NONE |
| MIN_STPT_[n] | Analog Value [n*100+1 | | 0 100 | - |
| | | Attention: Changing the limit may result in malfunction of the device. | | |
| MAX_STPT_[n] | Analog Value [n*100+2 | | 20 100 | - |
| | | Attention: Changing the limit may result in malfunction of the device. | | |



Connecting the PC-Tool for parameterisation of the MP/MFT(2) actuators

The MP network can be scanned, actuators can be addressed and actuator-specific parameters (e.g. running time) can be readily adjusted with the Belimo PC-Tool.

The PC -Tool can be accessed directly on the MP-Bus via the RJ12 socket of the UK24BACMOD. The Gateway recognises the connected PC-Tool automatically and stops communications with the MP drives.





Version overview

Firmware V1.06 New functions:

- Unsolicited-COV-Reporting for volumetric flow added
- Engineering units (position/volumetric flow/pressure) is updated (if supported by actuator)
- Instability on high bus load resolved

Known issues:

WritePropertyMultiple service not supported

Firmware V1.03

New functions:

- Property State_Text changed to BACnetARRAY
- Property Description in SUM_FAULT object with bit field (internal state) completed
- Unsolicited-COV-Reporting supported (see known issues)
- Absolute position ABS_POS_[n] calculated

Known issues:

- WritePropertyMultiple service not supported
- Engineering units (position and volumetric flow) not for all actuator types updated
- Unsolicited-COV-Reporting for volumetric flow not supported

Firmware V1.00

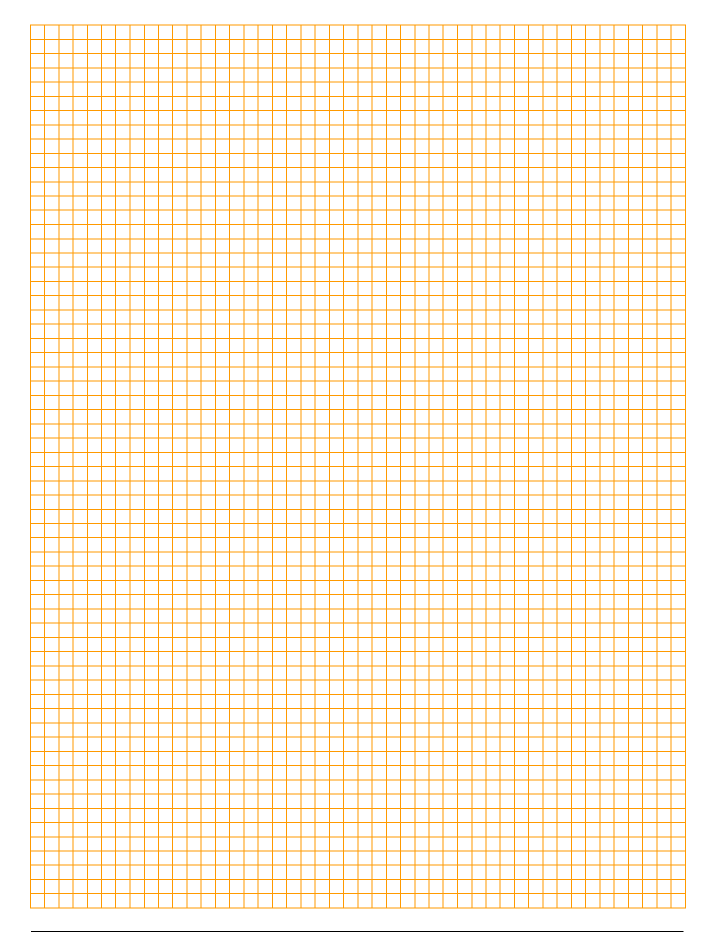
New functions:

• BACnet Device Profile B-ASC supported

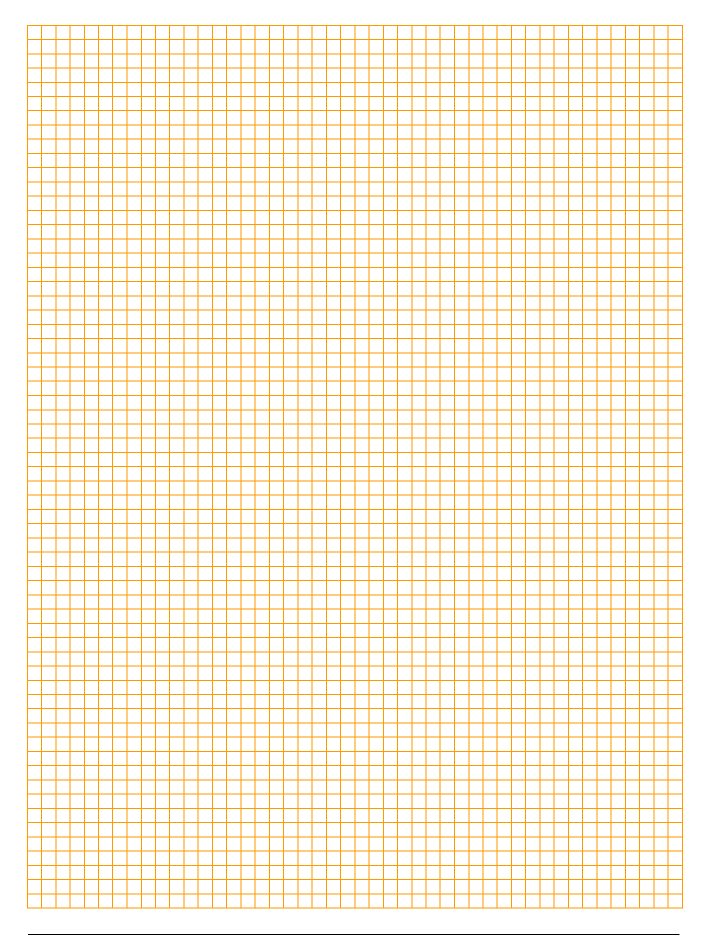
Known issues:

- WritePropertyMultiple service not supported
- Absolute position ABS_POS_[n] not calculated
- Unsolicited-COV-Reporting not supported

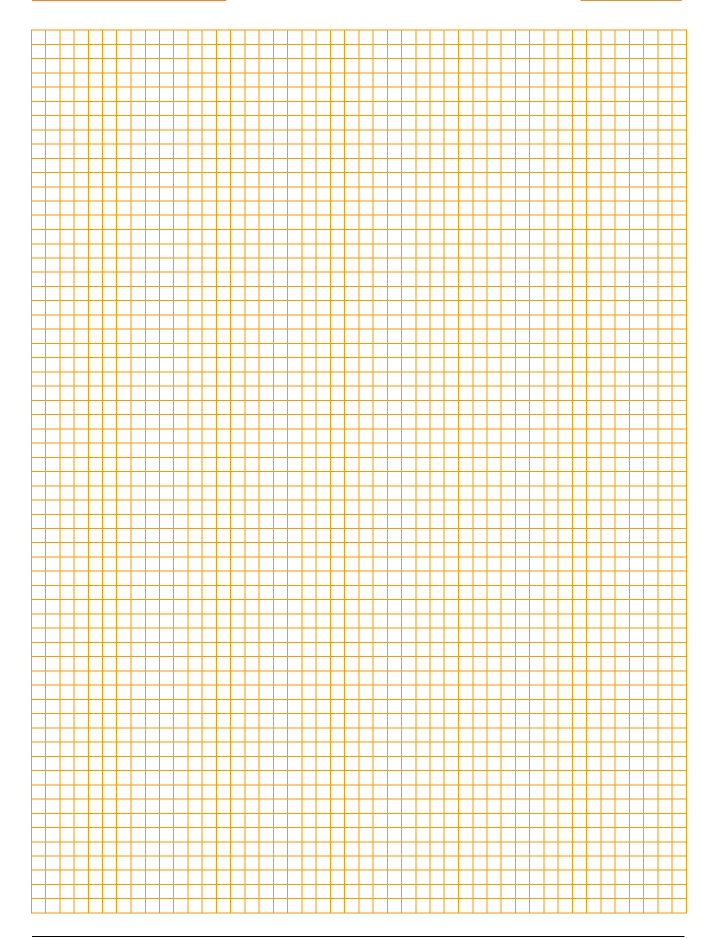












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