

BACnet Integration Guide

#### **Application**

The COMBIFLOW Multi Rotary is a combined analogue and digital actuator designed to be used with the COMBIFLOW 6-way Pressure Independent Control Valve in 4-pipe applications.

The sizing flows can be programmed using BACnet or Modbus or by limiting the voltage or current signal to the actuator. The actuator can then be used for:

- Switching between cooling and heating.
- Flow modulation.
- · Flow shut off.
- · Error and status reporting.

When used as an analogue actuator, it communicates with the Building Management system (BMS) using a 0(2)-10 V or 0(4)-20 mA signal. When used as a digital actuator, it integrates with BACnet or Modbus systems, allowing simple configuration, feedback, flow and status indication.

# This document describes how to integrate the actuators using BACnet MS/TP.

For actuator installation on the COMBIFLOW valve and electrical wiring, please refer to the COMBIFLOW Multi Rotary actuator Technote.



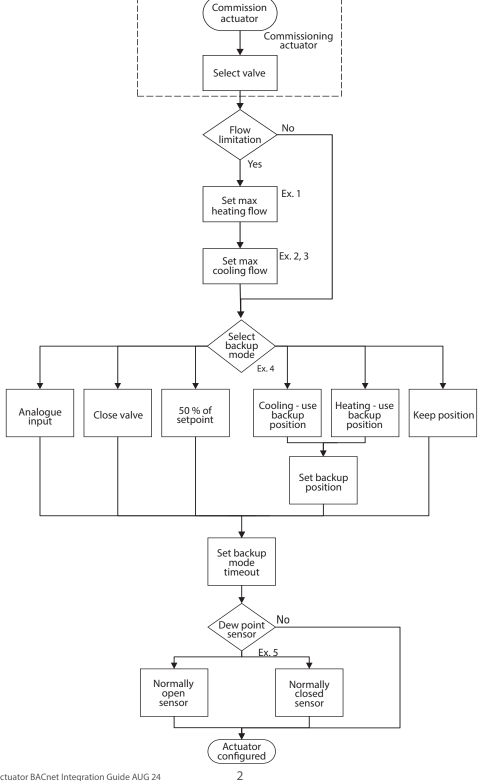


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#### Overview

The flowchart below describes the complete actuator commissioning process. The guide starts by explaining the basic communication settings and valve selection process. Then, an application example is provided for each step of the flowchart and lastly, a complete object list is provided. Beside each step there is a reference such as Ex. 2. This refers to an application example, so the example given is Application example 2 on page 5.

A basic commissioning can be done very quickly by jumping over the optional steps.





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#### Commissioning actuator

This basic setup prepares the valve and actuator to control the flow using algorithms.

Given that the BACnet-address has already been setup using the DIP-switches shown in the COMBIFLOW Multi Rotary Technote, these objects are needed to setup the BACnet communication. In objects where "**W**" is shown in the R/W column, values must be written into the object. By default, the BACnet communication rate is auto-baud 9600-76800.

To configure the communication settings, these objects must be setup (using 9600-76800 baud):

Name	Object R/W Values											
MAC address*	MAC address* IV-1 R/W 1247											
RS-485 baud rate			1: Autobaud 9600-76800									
			2: 9600									
	MSV-1 W		MSV-1 W			3: 19200						
		MSV-1		4: 38400								
									5: 57600			
												6: 76800
							7: 115200					
ValveSelect	MSV-3	W	4: DN15LF									
Reset**	IV-0	W	3: Change baudrate and format									

<sup>\*</sup> This register contains the current address of the actuator set by the HEX-switches. Changing this register overrides the HEX-switches.

The valve used in this example is a COMBIFLOW DN15 LF. The complete range of COMBIFLOW valves are selectable (see MSV-3/ValveSelect object in the object list).

When the commissioning has been done, the examples on the following pages can be performed.



<sup>\*\*</sup> Power cycling the device can also enable the new baudrate / data format.



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Application Example 1 · Flow setting and heating control

**Example:** Flow setting for cooling and heating, and controlling the valve in heating region.

Object AV-3: Preset value for the cooling side. Object AV-7: Preset value for the heating side. Object AV-6: Heating flow setpoint 0-100.

Name	Object	R/W	Values	Unit
MaxCooling	AV-3	W	2.5 (Preset value 2.5)	
MaxHeating	AV-7	W	1.0 (Preset value 1.0)	
HeatingSet*	AV-6	W	0100	

<sup>\*</sup> Please note: Writing to the HeatingSet register automatically switches the actuator mode to Heating and resets CoolingSet to 0. The same applies vice versa. - Subsequently, be aware of the sequential order of writing to both registers HeatingSet and CoolingSet as the latest updated register enforces an automatic mode change accordingly.

#### Application Example 2 · Flow setting and cooling control

**Example:** Flow setting for cooling and heating, and control the valve in cooling region.

Object AV-3: Preset value for the cooling side. Object AV-7: Preset value for the heating side. Object AV-2: Cooling flow setpoint 0-100.

Name	Object	R/W	Values	Unit
MaxCooling	AV-3	W	2.5 (Preset value 2.5)	
MaxHeating	AV-7	W	1.0 (Preset value 1.0)	
CoolingSet*	AV-2	W	0100 (0: No flow 100: Max preset)	

<sup>\*</sup> Please note: Writing to the CoolingSet register automatically switches the actuator mode to Cooling and resets HeatingSet to 0. The same applies vice versa. - Subsequently, be aware of the sequential order of writing to both registers HeatingSet and CoolingSet as the latest updated register enforces an automatic mode change accordingly.





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Application Example 3 · Flow setting, cooling control and read of flow estimation

**Example:** Flow setting for cooling and heating, controlling the valve in cooling region and reading the estimated flow.

Object AV-3: Preset value for the cooling side.

Object AV-7: Preset value for the heating side.

Object AV-2: Flow setpoint 0-100.

Object AV-1: Estimated flow in the cooling region.

Name	Object	R/W	Values	Unit
MaxCooling	AV-3	W	2.5 (Preset value 2.5)	
MaxHeating	AV-7	W	1.0 (Preset value 1.0)	
CoolingSet*	AV-2	W	50 (0: No flow 100: Max preset)	
CoolingFlow	AV-1	R	Example: 70 = 70 l/h**	136: l/h

<sup>\*</sup> Please note: Writing to the CoolingSet register automatically switches the actuator mode to Cooling and resets HeatingSet to 0. The same applies vice versa. - Subsequently, be aware of the sequential order of writing to both registers HeatingSet and CoolingSet as the latest updated register enforces an automatic mode change accordingly.

Application Example 4 · Backup function

**Example:** Setting up backup function in case of communication loss.

In this example the valve will go to cooling position 50 (range 0-100, approximately the middle of the cooling region) if the bus communication is down for more than 1 hour (3600 s).

Object AV-10: BackupPosition.

Object AV-11: BackupTimeout in seconds.

Object MSV-0: Cooling with position set in Object AV-10.

Name	Object	R/W	Values	Unit
BackupPosition	AV-10	W	50 (0: No flow 100: Max preset)	
BackupTimeout	AV-11	W	3600 (3600 sec / 1 hour)	73: Seconds
BackupMode	MSV-0	W	4: Cooling with BackupPosition	

#### Application Example 5 · Dew point sensor

**Example:** Setting up the dew point sensor.

When the dew point sensor is active, the actuator will close the valve.

Normally Open (N0) = Dew point active when Ain (Y1) is > 2V

Normally Closed (N1) = Dew point active when Ain (Y1) is < 2V

Object MSV-4: Select functionality of the dew point sensor. When the dew point sensor is active, the actuator will close the valve.

Name	Object	R/W	Values	Unit
DewPointSelect	MSV-4	W	Example: 2: Dew-point N0 (Normally open)	

<sup>\*</sup> In the example above the relay is connected between terminal 2 and 3.. When the relay is active (short circuit between pin 2 and 3 via the relay) the valve will be closed and there will be no flow as long as the relay is active.



<sup>\*\*</sup> Estimated actual flow in the valve. In this example valve DN15 LF is selected. The actual flow can deviate from the estimated flow due to mechanical tolerances in actuator and valve.



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Application Example 6 · Analogue input

**Example:** Reading analogue input.

Object Al-0: Read the analogue input voltage present on Y1(when not used for dewpoint sensor).

Name	Object	R/W	Values	Unit
Ain (Y1)	AI-0	R	Example: 8.3 = 8.3V*	5: Volts

<sup>\*</sup> In the example above a 8.3 V signal is present at pin 3.

Application Example 7 · Status

**Example:** Reading the status bits.

Object BSV-0: Current status of the actuator.

Name	Object	R/W	Values	Unit
Status	BSV-0	R	Example: 00001000* = Dew-point sensor active*	

<sup>\*</sup> In this example, the dew-point sensor is active, and the actuator has moved to the closed position



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### Object List

Name	Description	Object	R/W	Values	Unit
Ain	Analogue (Y1) 0-10 V or dewpoint sensor input	AI-0	R	0 - 10	5: Volts
Aout	Analog Output (U) 0-10 V	AO-0	R	0 - 10	5: Volts
Cooling	Current cooling position	AV-0	R	0 - 100	
CoolingFlow	Current cooling flow estimation (I/h)	AV-1	R	0 - Max flow of selected valve	136: l/h
*CoolingSet	Cooling setpoint	AV-2	R/W	0 - 100	
MaxCooling	Cooling preset 0-4.0	AV-3	R/W	0 - 4	
Heating	Current heating position	AV-4	R	0 - 100	
HeatingFlow	Current heating flow estimation (I/h)	AV-5	R	0 - Max flow of selected valve	136: l/h
*HeatingSet	Heating setpoint	AV-6	R/W	0 - 100	
MaxHeating	Heating preset 0-4.0	AV-7	R/W	0 - 4	
BackupPosition	Backup position for either cooling or heating	AV-10	R/W	0 - 100	
BackupTimeout	Backup timeout in seconds	AV-11	R/W	1 - 65535	73: Seconds
Firmware ver.	Current firmware version	AV-24	R	Current FW version	
	Analog input value			1	
	Closed position			2	
D 1 14 1	50 % of setpoint	MCV	D.044	3	
BackupMode	Cooling with BackupPosition	MSV-0	R/W	4	
	Heating with BackupPosition			5	
	Keep position			6	

<sup>\*</sup> **Please note:** Writing to the CoolingSet register automatically switches the actuator mode to Cooling and resets HeatingSet to 0. The same applies vice versa. - Subsequently, be aware of the sequential order of writing to both registers HeatingSet and CoolingSet as the latest updated register enforces an automatic mode change accordingly.





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## Object List

Name	Description	Object	R/W	Values	Unit
BaudRate	Autobaud: 9600-76800 bps			1	
	9600			2	
	19200			3	
	38400	MSV-1	R/W	4	
	57600			5	
	76800			6	
	115200			7	
	8E1		R/W	1	
DataFarmant	8N1	MCV 2		2	
DataFormat	8N2	MSV-2		3	
	801			4	
	Generic		R/W	1	
ValveSelect	DN20	MCV 2		2	
valveselect	Dn15	MSV-3		3	
	DN15LF			4	
	No sensor			1	
DewPointSelect	Dew point sensor NO (N0) (Normally Open)	MSV-4	R/W	2	
	Dew point sensor NC (N1) (Normally Closed)			3	
	No change			0	
Reset	Reset to default values	IV-0	R/W	1	
	Softreset			2	



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### Object List

Name	Description	Object	R/W	Values	Unit
MAC address	RS-485 address of the actuator	IV-1	R/W	1247	
	Obstruction (Jammed)			Bit 0	
	Cooling			Bit 1	
Status	Heating	BSV-0	BSV-0 R	Bit 2	
	Dew point sensor active			Bit 3	
	Reserved			Bit 4-7	

Please note: Information about BACnet-settting and flow can be found in the COMBIFLOW Multi Rotary Datasheet.

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