

# NovoCon<sup>®</sup> S, M, L and XL Digital actuators



#### **Table of contents**

Description2
Ordering
Cross reference table AB-QM – Flow sensor - NovoCon <sup>®</sup> 6
Technical data7
<b>Design</b> 9
Installation and orientation10
Dip switches
DIP Switch Settings11
DIP Switch Settings - Manual Addressing
Wiring
Wiring considerations14
Daisy chain & Power booster
LED Display
Application principle
NovoCon <sup>®</sup> S I/O28
NovoCon® I/O and Multiplexers/Relays
Central Plant Changeover – 2 pipe system
ChangeOver <sup>6</sup> - 4 pipe system
ChangeOver <sup>6</sup> Energy29
Analog CO6 mode29
ChangeOver <sup>6</sup>
No mixing and shut off
Application mode
BACnet objects and Modbus registers usage
Design flow rate setting
Advanced configuration and features
Optimize BACnet network speed
Energy management35
Power Manager
Delta T Manager

Commissioning/connection of flow sensor to:	
NovoCon <sup>®</sup> S	
NovoCon® M	
NovoCon <sup>®</sup> L, XL	
Auto baud rate	41
Auto MAC Addressing - BACnet only	
BACnet Objects - Analog Value	
BACnet Objects - Multi State Value	
BACnet Objects - Binary Value	
BACnet Objects- Device Object	
BACnet Objects - Analog Input	46
BACnet Objects - Analog Output	
BACnet Objects - Notification class	
BACnet Objects - Averaging	
BACnet BIBBs services	
Modbus registers - Configuration	
Modbus registers - Operating	
Modbus registers - Information	
Alarms & warning	
Firmware update	
Valve Type Selection	53
Temperature sensors	54
Tender text	54
Trouble shooting	
Firmware update	
BACnet data	
Modbus RTU data	
Manual operation	
Dimensions	

#### Description

<u>NovoCon® S</u>

NovoCon<sup>®</sup> S is a high accuracy multi-functional field bus actuator, specifically designed for use in combination with the Pressure Independent Control Valve type AB-QM in sizes from DN 10-32. The flow is modulated by the AB-QM pressure independent control valve to avoid overflow and reduced boiler and/or chiller efficiency.

The actuator with AB-QM is used to control water supply to fan coil units, chilled beams, induction units, small re-heaters, re-coolers, AHU's and other terminal units for zone control, in which heating/ chilled water is the controlled medium. Due to its accuracy, remote functionality and flow indication features, this product facilitates an accelerated commissioning process, allows easy maintenance, improves indoor comfort, increases energy savings and allows for fair cost allocation of heat/cool energy.

The high position accuracy of the actuator, together with the pressure independent and linear characteristic of the AB-QM valve, allow NovoCon<sup>®</sup> S to be used as a flow indicator.

Setup of the actuator and valve parameters are made via fieldbus. Control is achieved via field bus or via analog inputs to NovoCon<sup>®</sup> S.

#### Typical applications are:

- Radiant ceiling panels, supplied by 4 pipes (Heating supply and return and cooling supply and return).
- Fan coil units, with single coils supplied by 4 pipes (Heating supply and return and cooling supply and return).

#### General features:

- Remote commissioning/Pre-set/Flush features
- Flow, power emission and energy indication
- High position resolution and accuracy
- Energy management algorithms
- 4/2-pipe changeover applications
- I/O applications
- LED bar displaying status and alarms
- No tools required for mounting
- Maintenance-free lifetime
- Self-positioning process
- Low-noise operation
- Plug-in halogen free cables
- Auto MAC addressing for BACnet
- Auto baud rate detectionIntrinsic alarm reporting for BACnet
- Valve blockage alarm
- Broken wire detection on analog control and ground signal
- Choice of BACnet MS/TP or Modbus RTU in the same product
- Mis-wiring protection on any wire up to 30 V

Combined with the Actuator NovoCon<sup>®</sup> ChangeOver<sup>6</sup>, NovoCon<sup>®</sup> S offers a unique solution in controlling both the AB-QM valve and a 6-port motorised ball valve that performs a diverting function between two water circuits in 4-pipe changeover systems.

This diverting function, primarily used for radiant panels, also allows the cooling and heating capacity of a fan coil unit to be increased for the same compact size compared to a double coil model where the heating and cooling water circuits each have their own coil.

The 6-port diverting valve and actuator work in combination with an AB-QM PIBCV valve and NovoCon<sup>®</sup> S bus actuator. The AB-QM balances the flow and the NovoCon<sup>®</sup> S bus actuator controls the flow. NovoCon<sup>®</sup> S also controls the 6-port diverting valve actuator which switches between heating and cooling. This unique functionality is characterized by the following:

- There is only one single field bus and power supply connection cable to the NovoCon<sup>®</sup> S actuator. This powers both the NovoCon<sup>®</sup> S and controls the 6-port actuator. Furthermore, there is feedback from the 6-port actuator to NovoCon<sup>®</sup> S.
- The NovoCon<sup>®</sup> S actuator automatically faultdetects, by means of comparing 0-10V control & feedback signals, if the 6-port actuator is in manual operation mode, removed from the valve or if the 6-port valve is blocked.
- The NovoCon<sup>®</sup> S actuator has two Design Flow Rate pre-settings: one for heating and another for cooling.
- The NovoCon® S actuator indicates power emission and logs energy consumption for heating and cooling energy based on flow, supply and return pipe temperature measurement.
- While in maintenance mode, the 6-port actuator is able to fully close the valve and prevent any leakage, thereby saving on stop valves.
- Logic contained within the NovoCon<sup>®</sup> S actuator, ensures that only one actuator in each pair (NovoCon<sup>®</sup> S and 6-port valve actuator) drives. This ensures that 2 actuators in the pair never drive at the same time. This reduces voltage booster demands in daisy chains.
- The NovoCon<sup>®</sup> S actuator detects if the 6-port actuator cable is disconnected. If this is the case an alarm is initiated.

#### Features CO6:

- NovoCon<sup>®</sup> S + ChangeOver<sup>6</sup> actuator represents only ONE device on the fieldbus network needing no physical I/O
- No cross-flow between heating and cooling
- Simple connection and control
- Feedback for position status and alarms
- Quiet and reliable operation
- Maintenance free
- Teflon seal and polished chrome valve ball to prevent valve sticking
- Blocked valve alarm
- Manual override



#### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

Description (continued)

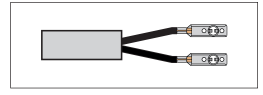
<u>NovoCon® S</u> (continued)

#### **Features Energy:**

- Supply and return temperature measurement
- Power emission indication reading
- Energy management functionality for both
- heating and cooling e.g. minimum delta T management
- Energy logging of both heating and cooling

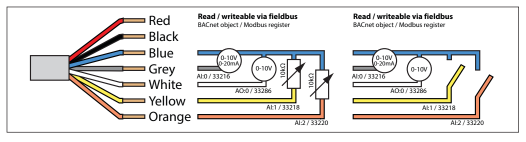
#### Features I/O:

- Connect to other devices and present them on the field bus, e.g. room thermostat, window contact, CO2 sensor, humidity sensors, fan control, 0-10V actuator etc.
- Select temperature units, Ohms or use as



potential free contacts. Closed circuit <900 $\Omega$ , open circuit 100k $\Omega$ .

 Available connections: 1 x analog output (V), 1 x analog input (V/mA) and 2 x resistance based inputs (°C/°F/Ohms)



#### <u>NovoCon® M</u>

NovoCon<sup>®</sup> M is a high accuracy multi-functional fieldbus actuator, specifically designed for use in combination with the Pressure Independent Control Valve type AB-QM NovoCon<sup>®</sup> in sizes from DN 40-100 used in air handling units AHU, chillers and distribution station applications. The high position accuracy of the actuator, together with the pressure independent and linear characteristic of the AB-QM valve, allow NovoCon<sup>®</sup> M to be used as a flow indicator. Setup of the actuator and valve parameters are made via fieldbus. Control is achieved via fieldbus or via analog inputs to NovoCon<sup>®</sup> M.

#### **General features:**

- Remote commissioning/Pre-set/Flush features
- Flow, power emission and energy indication
- High position resolution and accuracy
- Energy management algorithms
- Inputs/Outputs - 3x Resistance Inputs (Pt1000, PT500, PT100,
  - NTC 10k Type 2 & 3)
- 1x Analog Input (0-10V or 0/4-20mA),
- 1x Analog Output (0-10V)
- LED displaying status and alarms
- No tools required for mounting on valve
- Maintenance-free lifetime
- Low-noise operation
- Auto MAC addressing for BACnet
- Auto baud rate detection
- Intrinsic alarm reporting for BACnet
- Valve blockage alarm
- Choice of BACnet MS/TP or Modbus RTU in the same product
- Mis-wiring protection on any wire up to 30 V

#### <u>NovoCon® L, XL</u>

NovoCon® L/XL is a high accuracy multifunctional fieldbus actuator, specifically designed for use in combination with the Pressure Independent Control Valve type AB-QM in sizes from DN 125-250 used in air handling units AHU, chillers and distribution station applications.

The high position accuracy of the actuator, together with the pressure independent and linear characteristic of the AB-QM valve, allow NovoCon<sup>®</sup> L/XL to be used as a flow indicator. Setup of the actuator and valve parameters are made via fieldbus. Control is achieved via fieldbus or via analog inputs to NovoCon<sup>®</sup> L/XL.

#### **General features:**

- Remote commissioning/Pre-set/Flush features
- Flow, power emission and energy indication
- High position resolution and accuracy
- Energy management algorithms
- Inputs/Outputs
  - 3x Resistance Inputs (Pt1000, PT500, PT100, NTC 10k Type 2 & 3)
  - 1x Analog Input (0-10V or 0/4-20mA),
  - 1x Analog Output (0-10V)
- LED displaying status and alarms
- Maintenance-free lifetime
- Low-noise operation
- Auto MAC addressing for BACnet
- Auto baud rate detection
- Intrinsic alarm reporting for BACnet
- Valve blockage alarm
- Choice of BACnet MS/TP or Modbus RTU in the same product
- Mis-wiring protection on any wire up to 30 V

Danfoss

Code No.

003Z8504

#### Data sheet

Ordering <u>NovoCon® S</u>



#### Ca Ca



Accessories	1	<b>C</b> and <b>C</b> an	Coldon and a data	Code No.
Туре	Length	Connections	Cable material	Code No.
Cable NovoCon <sup>®</sup> Digital	1.5 m	bus / power	Halogen free	003Z8600
Cable NovoCon <sup>®</sup> Digital	5 m	bus / power	Halogen free	003Z8601
Cable NovoCon <sup>®</sup> Digital	10 m	bus / power	Halogen free	003Z8602
Cable NovoCon® Digital, daisy chain	0.5 m	actuator / actuator	Halogen free	003Z8609
Cable NovoCon® Digital, daisy chain	1.5 m	actuator / actuator	Halogen free	003Z8603
Cable NovoCon® Digital, daisy chain	5 m	actuator / actuator	Halogen free	003Z8604
Cable NovoCon® Digital, daisy chain	10 m	actuator / actuator	Halogen free	003Z8605
Cable NovoCon <sup>®</sup> Analog	1.5 m	0-10 V / power / voltage booster	Halogen free	003Z8606
Cable NovoCon <sup>®</sup> Analog	5 m	0-10 V / power / voltage booster	Halogen free	003Z8607
Cable NovoCon <sup>®</sup> Analog	10 m	0-10 V / power / voltage booster	Halogen free	003Z8608
Cable NovoCon <sup>®</sup> I/O	1.5 m	actuator / free wires	Halogen free	003Z8612

**Note!** Cables are not included with actuator and must be ordered separately.

NovoCon<sup>®</sup> S, M, L and XL Digital actuators



Cable NovoCon® Energy	1.5 m	Plug-in cable with Pt1000 surface temperature sensors	PVC	003Z8610
Cable NovoCon® Energy	1.5 m	Plug-in cable with Pt1000 Immersed /universal temperature sensors (Ø 5,8mm)	PVC	003Z8611
Cable NovoCon® Temperature I/O	1 m / Temp. sensor 1.5m	Plug-in cable with Pt1000 surface temperature sensors and free wires for input, output and power	Halogen free. Sensor cables PVC	003Z8613

**Note!** If separate Pt1000 temperature sensors are needed, Danfoss has an array of Pt1000 sensors that can be used with NovoCon<sup>®</sup> S. See Danfoss Pt1000 sensors ESMT, ESM-10, ESM-11, ESMB-12, ESMC, ESMU and code no. 187F3418.

#### ChangeOver6 actuators



Actuator NovoCon ChangeOver <sup>6</sup>	1 m	Plug-in	Halogen free	003Z8520
Actuator NovoCon ChangeOver <sup>6</sup> Energy	1 m Temp. sensor 1.5 m	Plug-in incl. Pt1000 surface temperature sensors	Halogen free Sensor cables PVC	003Z8521
Actuator NovoCon ChangeOver <sup>6</sup> Flexible	1.5 m	Actuator / open wires	Halogen free	003Z8522

Туре	DN	Fire load class <sup>1)</sup>	Code No.
ChangeOver <sup>6</sup> insulation	15	B2	003Z3159
5			

<sup>1)</sup> According to D/N 4102



Туре	DN	<b>k<sub>vs</sub></b> (m³/h)	Connection	Code No.
ChangesQuerfundung	15	2.4	Rp ½	003Z3150
ChangeOver <sup>6</sup> valve	20	4.0	Rp ¾	003Z3151

### Service kit - combination with old AB-QM

Туре	Code No.
NovoCon <sup>®</sup> adapter for AB-QM, DN 10-32 (5 pcs.)	003Z0239

#### Accessories (Cable NovoCon<sup>®</sup> Energy)

ACCESSORES (CUDIE NOVOCOIT LITERY)			
Туре	Designation	Code No.	
Pockets for Cable	Immersion brass pockets, 40 mm, Ø 6.0 pair. For pipes DN25/32.	087G6061	
NovoCon® Energy (003Z8611)	Immersion brass- pockets, 35 mm, Ø 5.2 pair, MID. For pipes DN15-32	087G6053	

#### NovoCon<sup>®</sup> Configuration Tool

Туре	Length	Connections	Cable material	Code No.
NovoCon <sup>®</sup> Configuration Tool cable	5 m	USB / actuator	Halogen free. USB Converter, PVC	003Z8620

Software available on www.novocon.com

#### **Temperature sensors**

Туре	Code No.
Immersed Pt 1000 / f 5.2 mm / 1.5 m cable, pair, MID	187F3418

Danfoss

#### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

#### **Ordering** (continued)

<u>NovoCon® M</u>

#### Actuator

Туре	Supply voltage	Code No.
NovoCon <sup>®</sup> M	24V ac/dc	003Z8540

#### **Temperature sensors**

Туре	Code No.
Immersed Pt 1000 / Ø 5.2 mm / 1.5 m cable, pair, MID	187F3418
Immersed Pt 1000 / Ø 5.2 mm / 3.0 m cable, pair, MID	187F3419

#### Accessories

Designation	Code No.
Immersion brass-pockets, 52 mm, Ø 5.2 pair, MID. For pipes DN40-65	087G6054
Immersion brass-pockets, 85 mm, Ø 5.2 pair, MID. For pipes DN80-125	087G6055

#### Valves

Туре	Code No.
AB-QM NovoCon DN40 PN16 3TP	003Z1770
AB-QM NovoCon DN50 PN16 3TP	003Z1771
AB-QM NovoCon DN50 PN16 - Flange 3TP	003Z1772
AB-QM NovoCon DN65 PN16 3TP	003Z1773
AB-QM NovoCon DN65 PN16 3TP HF	003Z1793
AB-QM NovoCon DN80 PN16 3TP	003Z1774
AB-QM NovoCon DN80 PN16 3TP HF	003Z1794
AB-QM NovoCon DN100 PN16 3TP	003Z1775
AB-QM NovoCon DN100 PN16 3TP HF	003Z1795

Note: The above AB-QM NovoCon valves must be used with NovoCon® M.

#### NovoCon<sup>®</sup> Configuration Tool

Туре	Length	Connections	Cable material	Code No.
NovoCon <sup>®</sup> Configuration Tool cable	5 m	USB / actuator	Halogen free. USB Converter, PVC	003Z8620

Software available on www.novocon.com

#### <u>NovoCon® L, XL</u>

Actuato	ors		
Picture	Туре	Valve type	Code No.
	NovoCon® L	AB-QM DN125-150	003Z8560
K	NovoCon <sup>®</sup> L SU	AB-QM DN125-150	003Z8561
	NovoCon <sup>®</sup> L SD	AB-QM DN125-150	003Z8562
	NovoCon® XL	AB-QM DN200-250	003Z8563

#### Accessories

Designation	Code No.
Immersion brass-pockets, 85 mm, Ø 5.2 pair, MID. For pipes DN80-125	087G6055
Immersion brass-pockets, 120 mm, Ø 5.2 pair, MID. For pipes DN150-200	087G6056
Immersion stainless steel-pockets, 155mm, Ø 5.2 pair, MID. For pipes DN250	087G6059

#### **Temperature sensors**

Туре	Code No.
Immersed Pt 1000 / Ø 5.2 mm / 3.0 m cable, pair, MID	187F3419

#### NovoCon<sup>®</sup> Configuration Tool

Туре	Length	Connections	Cable material	Code No.
NovoCon <sup>®</sup> Configuration Tool cable	5 m	USB / actuator	Halogen free. USB Converter, PVC	003Z8620

Software available on www.novocon.com

#### Cross reference table AB-QM – Flow sensor - NovoCon®:

Valve		Valve	Actuator	Actuator	Flow		Flow	NovoCon S	Temperature	Immersion
code	Valve name	connection	code	name	sensor code	Flow sensor name	sensor connection	cable	sensor code (Pt1000)	pockets code
003Z8220	AB-QM4 DN15 LF 0.2 m <sup>3</sup> /h	thread	003Z8504	NovoCon S	187F3771	Sono S30 DN15 Qp 0.6 m3/h	thread	003Z8613* 003Z8612	/ 187F3418	/ 087G6053
003Z8221	AB-OM4 DN15 0.65 m <sup>3</sup> /h	thread	003Z8504	NovoCon S	187F3771	Sono S30 DN15 Qp 0.6 m3/h	thread	003Z8613*	/	/
				100000115	10/13//1			003Z8612	187F3418	087G6053
003Z8222	AB-QM4 DN15 HF 1.2 m <sup>3</sup> /h	thread	003Z8504	NovoCon S	187F3772	Sono S30 DN15 Qp 1.5 m3/h	thread	003Z8613* 003Z8612	/ 187F3418	/ 087G6053
003Z8223	AB-OM4 DN20 1.1 m <sup>3</sup> /h	thread	003Z8504	NovoCon S	187F3772	Sono S30 DN15 Qp 1.5 m3/h	thread	003Z8613*	1	1
	////							003Z8612 003Z8613*	187F3418 /	087G6053 /
003Z8224	AB-QM4 DN20 HF 1.9 m <sup>3</sup> /h	thread	003Z8504	NovoCon S	187F3772	Sono S30 DN15 Qp 1.5 m3/h	thread	003Z8612	, 187F3418	, 087G6053
003Z8320	AB-QM4 DN15 LF 0.2 m <sup>3</sup> /h	int. thread	003Z8504	NovoCon S	187F3771	Sono S30 DN15 Qp 0.6 m3/h	thread	003Z8613*	1	1
								003Z8612 003Z8613*	187F3418 /	087G6053
003Z8321	AB-QM4 DN15 0.65 m <sup>3</sup> /h	int. thread	003Z8504	NovoCon S	187F3771	Sono S30 DN15 Qp 0.6 m3/h	thread	003Z8612	, 187F3418	, 087G6053
003Z8322	AB-QM4 DN15 HF 1.2 m <sup>3</sup> /h	int. thread	003Z8504	NovoCon S	187F3772	Sono S30 DN15 Qp 1.5 m3/h	thread	003Z8613*	1	1
								003Z8612 003Z8613*	187F3418 /	087G6053 /
003Z8323	AB-QM4 DN20 1.1 m <sup>3</sup> /h	int. thread	003Z8504	NovoCon S	187F3772	Sono S30 DN15 Qp 1.5 m3/h	thread	003Z8612	, 187F3418	, 087G6053
003Z8324	AB-QM4 DN20 HF 1.9 m <sup>3</sup> /h	int. thread	003Z8504	NovoCon S	187F3772	Sono S30 DN15 Qp 1.5 m3/h	thread	003Z8613*	1	/
		indianedu						003Z8612	187F3418	087G6053
003Z1204	AB-QM DN25 1.7 m <sup>3</sup> /h	thread	003Z8504	NovoCon S	187F3773	Sono S30 DN20 Qp 2.5 m3/h	thread	003Z8613* 003Z8612	/ 187F3418	/ 087G6053
00371334		throad	003Z8504	NeveCon S	187F3773	Sana 520 DN20 On 2 5 m2/h	throad	003Z8613*	/	1
003Z1224	AB-QM DN25 HF 2.7 m <sup>3</sup> /h	thread	00528504	NovoCon S	10/13//3	Sono S30 DN20 Qp 2.5 m3/h	thread	003Z8612	187F3418	087G6053
003Z1205	AB-QM DN32 3.2 m <sup>3</sup> /h	thread	003Z8504	NovoCon S	187F3774	Sono S30 DN25 Qp 3.5 m3/h	thread	003Z8613* 003Z8612	/ 187F3418	/ 087G6053
					40750774			003Z8613*	/	/
003Z1225	AB-QM DN32 HF 4.0 m <sup>3</sup> /h	thread	003Z8504	NovoCon S	187F3774	Sono S30 DN25 Qp 3.5 m3/h	thread	003Z8612	187F3418	087G6053
003Z1770	AB-QM NovoCon DN40 7.5 m <sup>3</sup> /h	thread	003Z8540	NovoCon M	187F3776	Sono S30 DN40 Qp 10.0 m3/h	thread	/	187F3418	087G6054
003Z1771	AB-QM NovoCon DN50 12.5 m <sup>3</sup> /h	thread	003Z8540	NovoCon M	187F3776	Sono S30 DN40 Qp 10.0 m3/h	thread	/	187F3418	087G6054
003Z1773	AB-QM NovoCon DN65 20.0 m³/h	flange	003Z8540	NovoCon M	187F3777	Sono S30 DN50 Qp 15.0 m3/h	flange	/	187F3419	087G6054
003Z1793	AB-QM NovoCon DN65 HF 25.0 m <sup>3</sup> /h	flange	003Z8540	NovoCon M	187F3778	Sono S30 DN65 Qp 25.0 m3/h	flange	/	187F3419	087G6054
003Z1774	AB-QM NovoCon DN80 28.0 m <sup>3</sup> /h	flange	003Z8540	NovoCon M	187F3778	Sono S30 DN65 Qp 25.0 m3/h	flange	/	187F3419	087G6055
003Z1794	AB-QM NovoCon DN80 HF 40.0 m <sup>3</sup> /h	flange	003Z8540	NovoCon M	187F3779	Sono S30 DN80 Qp 40.0 m3/h	flange	/	187F3419	087G6055
003Z1775	AB-QM NovoCon DN100 38.0 m <sup>3</sup> /h	flange	003Z8540	NovoCon M	187F3779	Sono S30 DN80 Qp 40.0 m3/h	flange	/	187F3419	087G6055
003Z1795	AB-QM NovoCon DN100 HF 59.0 m <sup>3</sup> /h	flange	003Z8540	NovoCon M	187F3780	Sono S30 DN100 Qp 60.0 m3/h	flange	/	187F3419	087G6055
003Z0705	AB-QM DN125 90.0 m <sup>3</sup> /h	flange	003Z8560	NovoCon L	187F3530	SONO 3500 CT DN100 Qp 60.0 m3/h	flange	/	187F3419	087G6055
003Z0715	AB-QM DN125 HF 110.0 m <sup>3</sup> /h	flange	003Z8560	NovoCon L	187F3530	SONO 3500 CT DN100 Qp 60.0 m3/h	flange	/	187F3419	087G6055
003Z0706	AB-QM DN150 150.0 m <sup>3</sup> /h	flange	003Z8560	NovoCon L	187F3531	SONO 3500 CT DN125 Qp 100.0 m3/h	flange	/	187F3419	087G6056
003Z0716	AB-QM DN150 HF 190.0 m <sup>3</sup> /h	flange	003Z8560	NovoCon L	187F3531	SONO 3500 CT DN125 Qp 100.0 m3/h	flange	/	187F3419	087G6056
003Z0707	AB-QM DN200 220.0 m <sup>3</sup> /h	flange	003Z8563	NovoCon XL	187F3531	SONO 3500 CT DN125 Qp 100.0 m3/h	flange	/	187F3419	087G6056
003Z0717	AB-QM DN200 HF 285.0 m <sup>3</sup> /h	flange	003Z8563	NovoCon XL	187F3532	SONO 3500 CT DN150 Qp 150.0 m3/h	flange	/	187F3419	087G6056
003Z0708	AB-QM DN250 300.0 m3/h	flange	003Z8563	NovoCon XL	187F3532	SONO 3500 CT DN150 Qp 150.0 m3/h	flange	/	187F3419	087G6059
003Z0718	AB-QM DN250 HF 370.0 m3/h	flange	003Z8563	NovoCon XL	187F3532	SONO 3500 CT DN150 Qp 150.0 m3/h	flange	/	187F3419	087G6059

\* IO cable with surface sensor (Pt1000)



#### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

#### **Technical data**

<u>NovoCon® S</u>

Power supply range	24 V AC/DC, 50 / 60 Hz *
Power consumption	Operating: 2.7 VA@24VAC / 1.2 W@24VDC Standby: 1.8 VA@24VAC / 0.7 W@24VDC
Protection class	III safety extra-low voltage
Control signal NovoCon® S	BACnet MS/TP, Modbus RTU 0-10 VDC, 0-5 VDC, 2-10 VDC, 5-10 VDC, 2-6 VDC, 6-10 VDC, 0-20 mA, 4-20 mA
lasa adam as	R <sub>in</sub> Al:0 >100 kΩ (V); 500 Ω (mA)
Impedance	Rout AO: 1500 Ω
Actuator speed selections (open to close)	3 sec/mm, 6 sec/mm, 12 sec/mm, 24 sec/mm, Constant Time
Stroke	7 mm
Force	90 N
Position accuracy	± 0.05 mm
Ambient temp. range	–10° C to 50° C
Ambient humidity	98% r.h., non-condensing (according to EN 60730-1)
Max. medium temp.	120° C
Storage temp. range	–40 to 70 °C
Grade of enclosure	IP 54 (IP 40 upside down)
Weight	0.4 kg

\* NovoCon\* S is designed to operate at power deviations up to  $\pm 25\%.$ 

#### **BACnet data**

Туре	Description
BACnet device profile	BACnet Application Specific Controller (B-ASC)
BACnet protocol	BACnet Master Slave / Token Passing (MS/TP)
BACnet baud rates supported	Auto baud rate detection* / 9600 bps / 19200 bps / 38400 bps / 56700 bps / 76800 bps / 115200bps

#### Modbus RTU data

Supported baud rates	Auto baud rate detection* / 9600 bps / 19200 bps / 38400 bps / 56700 bps / 76800 bps / 115200bps
Supported transmission modes	Parity: None (1-8-N-2) / Odd (1-8-O-1) / Even (1-8-E-1) / None (1-8-N-1) / Auto parity* Data format: Parity (Start bit - Data bits - Parity - Stop bits)

\* Default

#### <u>NovoCon® M</u>

Power supply		V	24 ±25% ac/dc
D	running	VA	<3.5@24Vac / <2.0@24Vdc
Power consumption	standby	W	2.0 ac / 0.9 dc
Frequency		Hz	50/60±10%
Control signal		VDC	BACnet MS/TP, Modbus RTU, 0-10, 0-5, 2-10, 5-10, 2-6, 6-10
Control signal		mA	0-20, 4-20
Impedance			Rin 90kΩ (V). 500 Ω (mA)
Impedance			Rout 250Ω
Closing force		Ν	550
Max. stroke		mm	20
Position accuracy		mm	± 0.2
Actuator speed selection close)	ns (open to	s/mm	3, 6, 12, 24, Constant Time
Max. medium temperatu	ire		120
Ambient temperature		°C	-10 50
Storage and transport te	mperature		-40 70
Ambient humidity			5-95% r.h., non-condensing (according to EN 60730-1)
Protection class			III
Grade of enclosure			IP 54
Weight		kg	0.5



### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

### Technical data (continued)

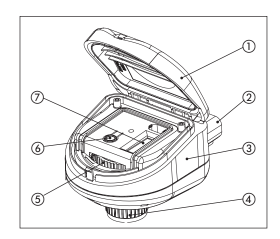
<u>NovoCon® L, XL</u>

Actuator type			NovoCon <sup>®</sup> L	NovoCon <sup>®</sup> L SD	NovoCon® L SU	NovoCon <sup>®</sup> XL
Power supply		V		24; +101	5 %; AC/DC	·
Power consumption	Оре	rating:	9.6VA@24VAC / 7.2W@24VDC	14.4VA@24VAC / 12W@24VDC	14.4VA@24VAC / 12W@24VDC	13.9VA@24VAC / 10.8W@24VDC
	St	andby:		1.7VA@24VAC/	0.7W@24VDC	
Frequency		Hz		50/	60	
Control signal		Vdc	BACr	net MS/TP, Modbus RTU,	0-10, 0-5, 2-10, 5-10, 2-6,	, 6-10
		mA		0-20,	4-20	
Impedance				Rin 90kΩ (V).	500 Ω (mA)	
				Rout 2	250Ω	
Position accuracy		mm		± 1		± 1.8
Actuator speed selec (open to close)	tions	s/ mm		3, 6, 12, 24, Co	onstant Time	
Max. medium temper	rature			12	0	
Ambient temperature	e	] ∘ <sub>C</sub>		-10 .	50	
Storage and transpor temperature	ť			–40 70 (above 50	°C, less than 3 days)	
Ambient humidity			5-9	D-1)		
Closing force		N		2000		4000
Max. stroke		mm		50		80
Protection class				II	l	
Grade of enclosure				IP 5	54	
Weight		kg	5.4	9.6	8.9	6.3
Safety function			-	Ye	S	-
Safety function runtin 32 mm stroke	ne /	s	-	12	0	-
Manual operation			Electrical and mechanical	Electrical and mechanical	Electrical and mechanical	Electrical and mechanical
Power failure respons	se	-	Stem remains in last position	Safety function Down, pushes stem down	Safety function Open, pulls stem up	Stem remains in last position

Danfoss

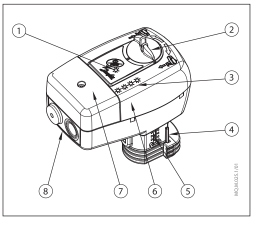
#### Design

<u>NovoCon®S</u>



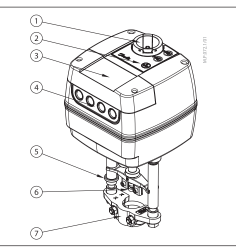
- 1. Removable lid 2. Bus and power connections
- 3. Status LED
- 4. Locking ring5. Manual override6. Reset button
- 7. DIP switches

<u>NovoCon® M</u>



- 1. Communication LED
- 2. Manual operation knob
- **3.** Buttons and status LED
- 4. Valve connector
- 5. Position indicator
- 6. DIP switches (under cover)
- 7. Service cover 8. Removable gland support

#### NovoCon® L, XL



- 1. Manual operation knob
- 2. Buttons and status LED
- 3. Service cover
- 4. Removable gland support5. End position indication ring
- 6. Stem connector
- 7. Valve connector

Danfoss

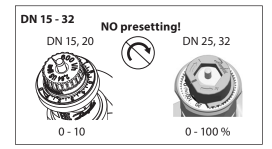
#### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

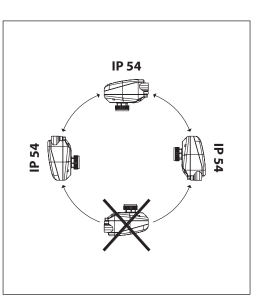
### Installation and orientation NovoCon®S

NovoCon<sup>®</sup> S can be mounted in any position. However, mounting orientation affects the IP classification. Using NovoCon<sup>®</sup> S upside down in cooling applications is not recommend due to non-resistance against liquid intrusion (only IP40 could be achieved). See illustration.

#### Note!

*IP classification is only valid when cable or plugs are present in all connections.* 





No presetting should be done on AB-QM valves. Valve must be set to full open (10 = AB-QM 4.0, 100% = AB-QM)

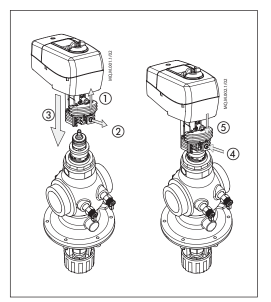
#### <u>NovoCon® M</u>

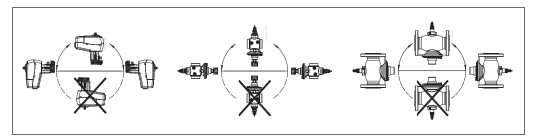
No tool is required to mount the actuator on the valve. Installation of the valve with the actuator is allowed in the horizontal position or upwards. Installation downwards is not allowed. The actuator must not be installed in an explosive atmosphere, at ambient temperature lower than 0 °C or at ambient temperature higher than 50 °C. It must not be subject to steam jets, water jets or dripping liquid.

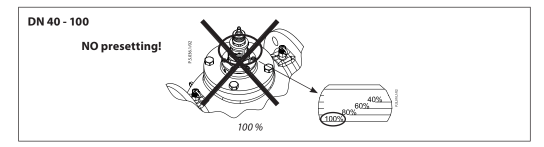
**Note:** The actuator may be rotated up to 360° with respect to the valve stem by loosening the retaining fixture. Once the actuator is in place, retighten the retaining fixture.

**Note:** The cable and cable gland/grommet used, must not compromise the actuator's IP rating. There must be no strain on the connectors. The rubber cable grommet delivered from factory do not compromise the IP rating but do not provide full strain relief according to the LVD directive.

Please observe local rules and regulations.







#### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

Installation (continued) NovoCon® L, XL

#### Mechanical

Please check the allowed installation positions for the valve and actuator. The actuator can be installed in all positions (*see below*).

Installation of the actuator assembly is certified for placement within the plenum airspace. Use a M8/SW13 key (not supplied) to fit the actuator to the valve body. Allow for necessary clearance for maintenance purposes. To link valve and actuator stems use a 4mm Allen key (not supplied). The actuator has position indication rings which should be pushed together before el. connection; after calibration cycle they indicate end positions of the stroke.

#### **Electrical connection**

Electrical connections can be accessed by removing the service cover.

#### NovoCon® L/XL

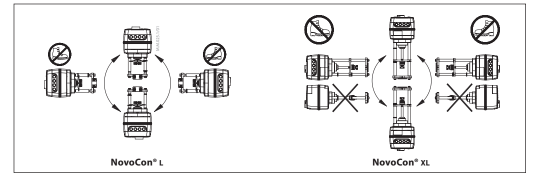
Four cable entries are provided

- (1) M16x1.5
- (2) M20x1.5
- (1) 1/2"

Note in order to maintain the enclosure's rating appropriate electrical conduit connectors must be installed.

Please observe local rules and regulations.





#### **Dip switches**

DIP Switch Settings <u>NovoCon<sup>®</sup> S, L, XL</u> The DIP switches located under the housing cover are for manual addressing. The jumper next to the connectors is used for terminal resistor setting.

BACnet: Auto MAC addressing is default. For manual MAC addressing, use DIP Switches. Modbus: Manual MAC addressing is default. Automatic addressing is not available for Modbus. However, if an address has been assigned in BACnet before switching to Modbus, the address will also be used in Modbus if the DIP switches are left in the default positions.

DIP Switch	Configuration name	OFF state (default)	ON state
1 2 3 4 5 6 7 8 9 10 1. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BACnet address / Modbus unit ID bit 0	Logic '0'	Logic '1'
1         2         3         4         5         6         7         8         9         10           2.	BACnet address / Modbus unit ID bit 1	Logic '0'	Logic '1'
1         2         3         4         5         6         7         8         9         10           3.	BACnet address / Modbus unit ID bit 2	Logic '0'	Logic '1'
4. 1 2 3 4 5 6 7 8 9 10 4. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BACnet address / Modbus unit ID bit 3	Logic '0'	Logic '1'
5. 1 2 3 4 5 6 7 8 9 10 5. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BACnet address / Modbus unit ID bit 4	Logic '0'	Logic '1'
6. 1 2 3 4 5 6 7 8 9 10 ON OFF	BACnet address / Modbus unit ID bit 5	Logic '0'	Logic '1'
1         2         3         4         5         6         7         8         9         10           7.	BACnet address / Modbus unit ID bit 6	Logic '0'	Logic '1'
8. 1 2 3 4 5 6 7 8 9 10 ON OFF	Termination resistor (120Ω)	No termination	Termination resistor enabled <sup>1)</sup>
9. 1 2 3 4 5 6 7 8 9 10 9. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Not used	
1 2 3 4 5 6 7 8 9 10 10.	-	BACnet MS/TP 2)	Modbus RTU <sup>2)</sup>

<sup>1)</sup> The actuator possesses a resistor, DIP switch no. 8, that can be activated in the last actuator on the bus for correct termination of the bus. <sup>2)</sup> When the protocol is changed on DIP switch no. 10, a power cycle is required to make the actuator adopt the newly selected protocol.

Danfoss

# **DIP Switch Settings** *(continued)*

<u>NovoCon® M</u>

BACnet: Auto MAC addressing is default. For manual MAC addressing, use DIP switches
 Modbus: Manual MAC addressing is default. Automatic addressing is not available for Modbus.
 However, if an address has been assigned in BACnet before switching to Modbus, the address will also be used in Modbus if the DIP switches are left in the default positions.

DIP Switch	Configuration name	OFF state (default)	ON state
1 2 3 4 5 6 7 8 R 1. ON OFF	BACnet address / Modbus unit ID bit 0	Logic '0'	Logic '1'
2. 1 2 3 4 5 6 7 8 R ON	BACnet address / Modbus unit ID bit 1	Logic '0'	Logic '1'
1         2         3         4         5         6         7         8         R           3.	BACnet address / Modbus unit ID bit 2	Logic '0'	Logic '1'
4. 4 S 6 7 8 R ON OFF	BACnet address / Modbus unit ID bit 3	Logic '0'	Logic '1'
5. 1 2 3 4 5 6 7 8 R ON OFF	BACnet address / Modbus unit ID bit 4	Logic '0'	Logic '1'
6. 1 2 3 4 5 6 7 8 R ON OFF	BACnet address / Modbus unit ID bit 5	Logic '0'	Logic '1'
7. 1 2 3 4 5 6 7 8 R ON OFF	BACnet address / Modbus unit ID bit 6	Logic '0'	Logic '1'
8. 1 2 3 4 5 6 7 8 R ON OFF	-	BACnet MS/TP <sup>2)</sup>	Modbus RTU <sup>2)</sup>

	_	1	2	3	4	5	6	7	8	 R				Termination resistor enabled
R.											ON	Termination resistor (120Ω)	No termination	
											OFF			

<sup>1)</sup> The actuator possesses a resistor, located between the connectors, DIP switch no. 9 R on/off, that can be activated in the last actuator on the bus for correct termination of the bus.

<sup>2)</sup> When the protocol is changed on DIP switch no. 8, a power cycle is required to make the actuator adopt the newly selected protocol.

#### DIP Switch Settings - Manual Addressing

# BACnet MAC address/Modbus Slave ID is set by DIP switch 1 to 7. 0 = OFF, 1 = ON

							DIP s 1, 2,									DIP switch 5,6,7
0000	1000	0100	1100	0010	1010	0110	1110	0001	1001	0101	1101	0011	1011	0111	1111	5,0,7
0*	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	000
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	100
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	010
48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	110
64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	001
80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	101
96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	011
112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127*	111

\* Addresses no. 0 and 127 must not be used.



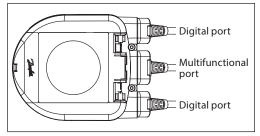
Setting MAC address to 37:

DIP 1	DIP 2	DIP 3	DIP 4	DIP 5	DIP 6	DIP 7
ON	OFF	ON	OFF	OFF	ON	OFF

The wiring of BACnet MS/TP or Modbus RTU (*RS485*) must be carried out in accordance with applicable standard ANSI/TIA/EIA-485-A-1998. **Galvanic separation shall be provided for** segments crossing buildings. **Common ground shall be used for all devices** on the same network inclusive router,

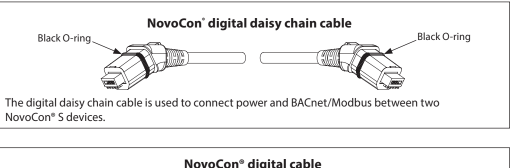
All bus connections in the cables are made with twisted wires.

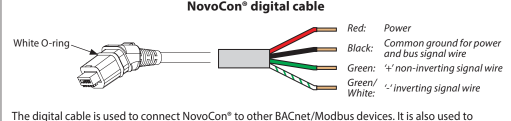
gateways etc.



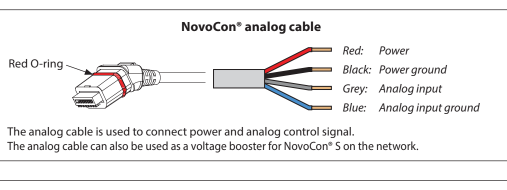
The cable type used for NovoCon<sup>®</sup> analog, digital and I/O cables is AWG22/0.32mm<sup>2</sup>. If other cables are used to extend the length, always use twisted pair wire for bus signal and include ground for the bus signal. The recommended cable type is AWG22/0.32 mm<sup>2</sup>. If used for longer distances please use a AWG20/0.5mm<sup>2</sup> or AWG18/0.75mm<sup>2</sup> cable. The cable's impedance characteristic shall be between 100-130 $\Omega$ . The capacitance between conductors shall be less than 100 pf per meter. The length of the cables influence on the communication speed. Longer cable lengths should result in lower baud rates. The total maximum cable length allowed per network is 1200m.

Use a minimum 20 cm distance between 110V/230V/400V power line cables and bus cables. NovoCon<sup>®</sup> S has mis-wiring protection on up to 30 V AC/DC on all wires, but be aware that if 30V AC are connected to the Analog input, the external power supply will see this as a short circuit and blow the fuse in the external power supply.





connect NovoCon to a longer length of power/communication cable other than standard sales codes.



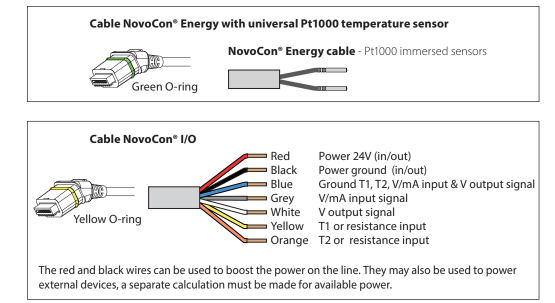


Wiring

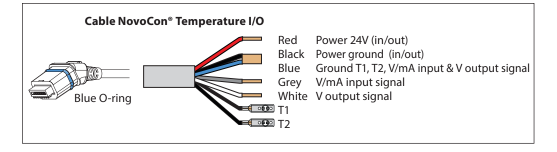


Dantoss

#### Wiring (continued) <u>NovoCon<sup>®</sup> S</u> (continued)



To avoid electrical short-circuiting, ensure that loose cable-ends have been **connected or isolated** before inserting the plug-in connector to the NovoCon<sup>®</sup> S actuator.

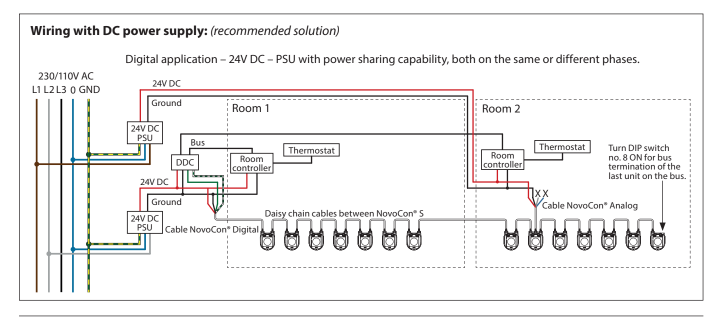


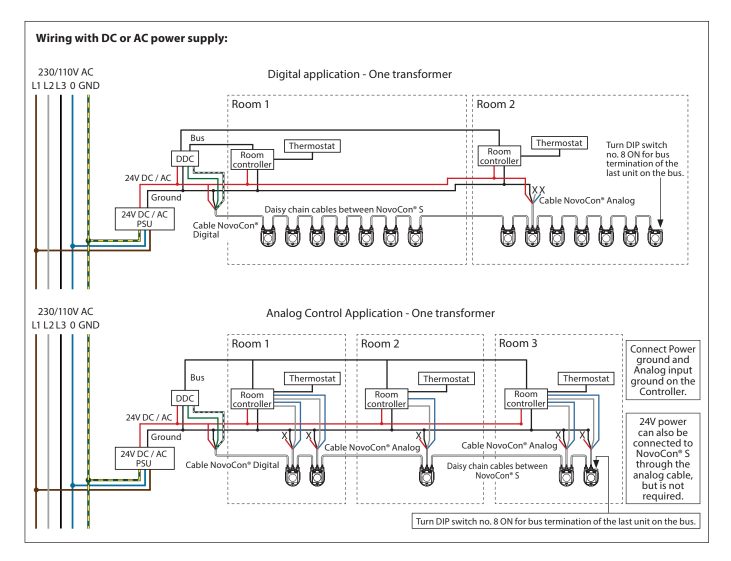
#### Wiring considerations

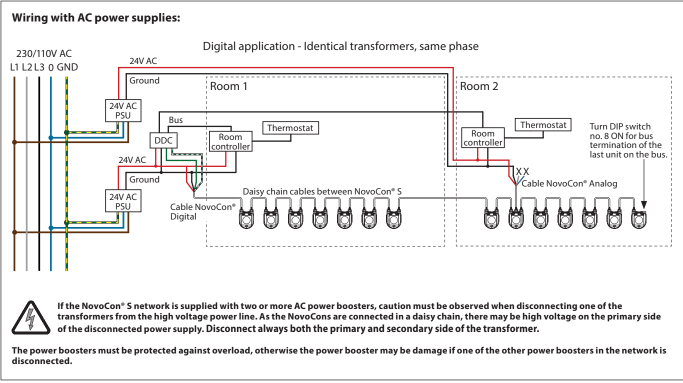
#### <u>NovoCon® S</u>

#### The important factors here are:

- Common ground
- 24VDC power supply is recommended
   In case more 24VAC power supplies are used always separate the 24VAC power supplies if different types of power supplies are used and / or different phases are used.



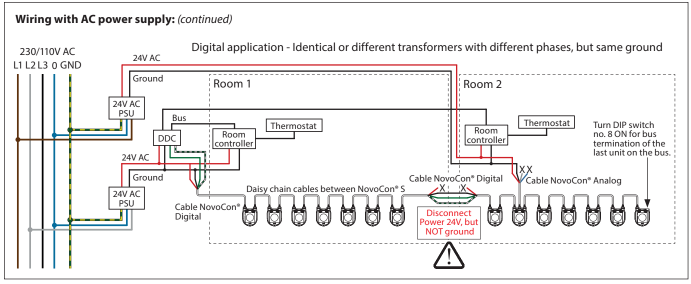




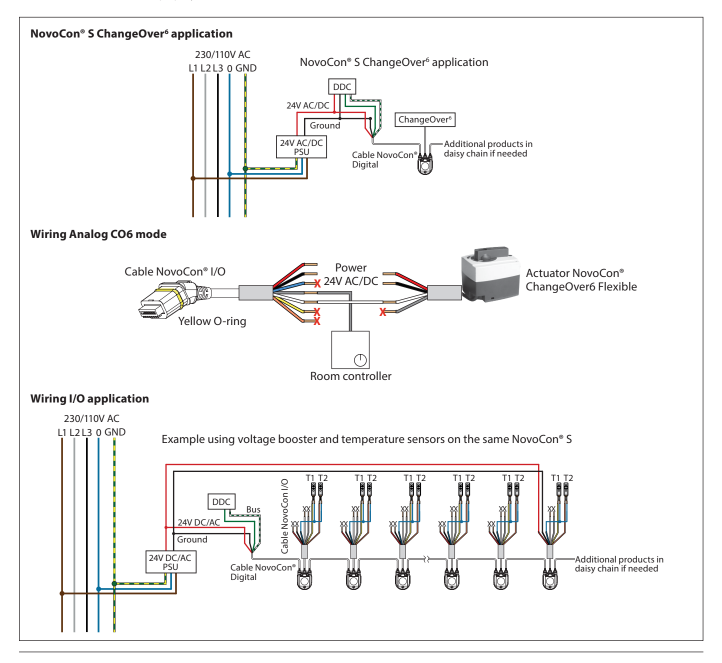
Wires that ends in an "X" must be properly terminated.

Danfoss

Danfoss



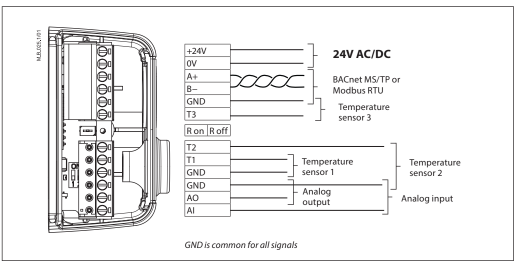
Wires that ends in an "X" must be properly terminated.



Wiring (continued) NovoCon® M The wiring of BACnet MS/TP or Modbus RTU (RS485) must be carried out in accordance with applicable standard ANSI/TIA/EIA-485-A-1998. Galvanic separation shall be provided for segments crossing buildings. The bus connection 'A+' is the non-inverting signal and 'B-' is the inverting signal wire.

Common ground shall be used for all devices on the same network including routers gateways etc. The recommended cable type is AWG22/0.32 mm<sup>2</sup> twisted pair. If used for longer distances, please use a AWG20/0.5mm<sup>2</sup> or AWG18/0.75 mm<sup>2</sup> cable. The cable's impedance characteristic shall be between 100-130  $\Omega$ . The capacitance between conductors shall be less than 100 pf per meter. The length of the cables influence the communication speed. Longer cable lengths should result in lower baud rates. The total maximum cable length allowed per network is 1200 m.

Use a minimum 20 cm separation distance between 110V/230V/400V power line cables and bus cables. NovoCon® M has mis-wiring protection up to 30V AC/DC on all wires but be aware that if 30V AC are connected to the Analog input, the external power supply will see this as a short circuit and blow the fuse in the external power supply.



# Danfoss recommends that NovoCon<sup>®</sup> M should be used on its own sub-network for optimal performance.

#### General requirements and recommendations:

- Use the termination resistor (between the 2 connectors) at the end of each daisy chain.
- Generally, one power supply is preferred.
- If two power supplies are used, they must have the same polarity and the same common ground.
- A common ground must be used for all devices on the same sub-network, including routers and gateways.
- Galvanic separation shall be provided for segments crossing buildings.
- Total maximum sub-network cable length is 1200m.

**NovoCon®L, XL** The wiring of BACnet MS/TP or Modbus RTU (RS485) must be carried out in accordance with applicable standard ANSI/TIA/EIA-485-A-1998. The bus connection 'A+' is the non-inverting signal and 'B-' is the inverting signal wire.

NovoCon® L/XL has a galvanic separated power supply, but common ground is recommended to use for all devices on the same network including routers gateways etc.

The cable's impedance characteristic for communication shall be between 100-130  $\Omega$ . The capacitance between conductors shall be less than 100 pf per meter. The length of the cables influence the communication speed. Longer cable lengths should result in lower baud rates. The total maximum cable length allowed per network is 1200 m.

Use a minimum 20 cm separation distance between 110V/230V/400V power line cables and bus cables. NovoCon<sup>®</sup> L/XL has mis-wiring protection up to 30V ac/dc on all wires but be aware that if 30V ac are connected to the Analog input, the external power supply will see this as a short circuit and blow the fuse in the external power supply.

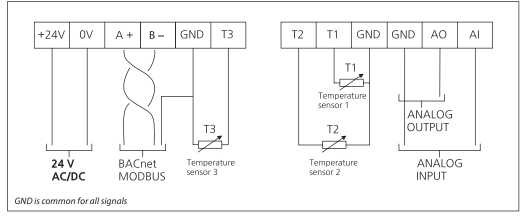
Dantos

#### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

#### Data sheet

#### Wiring (continued)

NovoCon® L, XL (continued)



# Danfoss recommends that NovoCon<sup>®</sup> L/XL should be used on its own sub-network for optimal performance.

#### **General requirements and recommendations:**

- Use the termination resistor (DIP switch 8) at the end of each daisy chain.
- Total maximum sub-network cable length is 1200m.

#### Daisy chain & Power booster T-junctions

T-junction connections (stub lines) are not recommended.

In the event of T-Junction connections being used the following limitations must be adhered to:

- max T-junction cable length 1.5m (shortest standard digital cable)
- total length of Network max 640m (+ 100m stub length)
- max baud rate 76 kb/s<sup>1)</sup>
- max number of devices on network 64  $^{\scriptscriptstyle 1\!\! )}$
- main cable should be standard RS485 bus, twisted pair, min thickness AWG22 / 0.32mm<sup>2</sup>.

<sup>1)</sup> When using less than 32 devices you may attempt to raise the speed to 115 kb/s.

#### Star topology

Star topology is not according to the RS485 standard and should not be used with NovoCon $^{\circ}$  S, M and L/XL.

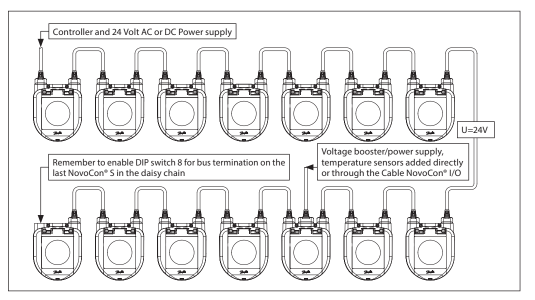
#### <u>NovoCon® S</u>

#### DC Power supply (recommended)

When daisy chaining with 10m NovoCon® cables and using a 24V DC power supply, additional voltage boosters/power supply is needed when 12 NovoCons in series is exceeded. See table below.

#### **AC Power supply**

When daisy chaining with 10m NovoCon® cables and using a 24V AC power supply, additional voltage boosters/power supply is needed when 7 NovoCons in series is exceeded. *See table below*. Important: The power supply used must be able to deliver 60% more power than the nominal rating of NovoCon® S.



Dantoss

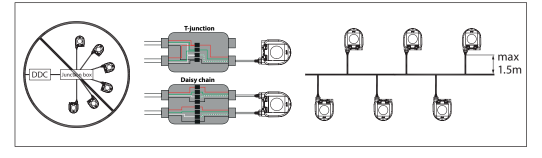
## **Daisy chain & Power booster** (continued)

NovoCon<sup>®</sup> S (continued)

When all devices on the sub-network are NovoCon $^{\circ}$  S, refer to the examples below for guidance.

	1	2	2	-																																						•									-							411	- cla			de c			old	-	<b>C</b> 2	6.0	Ŧ
	1	2	3	4	-	0	4	8	9	10	۳	Ψ.	1	╨	4	5	9	4	18	19	20	半	12.	44	34	4		20.	-4	28	29	30	31	32	33	34	35	30	13/	132	5 3 5	9141	04	14	24	134	44	+54	104	<del>1</del> /4	184	<del>1</del> 91	50	51	52	<u>- 15 - 1</u>	515-	41	201	20	57	56	55	10	Ule		52	63	f
4 Volt DC					t	t	t				h	t	t	+	+	+	┥	-	-		⊢	┢	┢	t	+	+	+	+	+	+	+		-	⊢	⊢	⊢	⊢	⊢	⊢	⊢	┢	╈	╈	+	╈	+	╈	╡	╉	+	+	+	-		⊢	⊢	┢	$^{+}$	+	-			╈	╈	+	┥	-		t
TOILDC		_			_	_				_	_			-	_	_	_			_	-	-	-	_	_	_	_							_	_	_	_	_	_	_	-	-	_	_	_	_	_	_	_	_	_	_		_	_	-	-	_				-	-	-	_	_		_	_
			_	_	_	_	4		_			L	1	+	4	4			_			L		Ļ			_	_													1	+	+	+	$\downarrow$	$\downarrow$	$\downarrow$	4	4	$\downarrow$	4	_	_			L	╀	+	4	_			⊥	+	4		_	-	ļ
4 Volt DC																	_				L	1		L														L	L	L		1	_	_			_									L	1	1				L	L	L	_			L	•
				Т	Т	Т	Т	П			Г	Т	Т	Т	Т	Т	Т				Г	Т	Т	Т			Т	Т						Γ	Γ	Г		Г	Г	Г	Т	Т	Т	Т	Т	Т	Т	Т			Т	Т			Γ	Г	Т	Т	Т			Г	Т	Т	Т	Т			
4 Volt DC												L	Γ	T								L	L	Τ																	L	Τ	T	T	T												Γ	Τ						Τ	Τ				
			_	-	T	-r	-	-	_	_	<u> </u>	T	Т	т	-	-	-	_	_	_	r	r	T	Т	-		-	-	-	-	-	-	-	<u> </u>	<u> </u>		_	_	_	<u> </u>	T	T	T	T	T	T	T	-	-		-	-	_		<u> </u>	T	r	T	-r	-		r	T	Т	-	_			
4 Volt DC											H	t	t	th:	t	t	÷				h	t	t	t	T,		÷													h	t	t	t	÷	÷	t	÷	÷	T,		t					t	h	t	÷			h	t	t	t	t			Ī
TORDE		_			_						_	_	_		_	_	_				_	-			_	_		_						_	_	_	_	_	_													_		_	_	-					_	_	-					_	ì
	4		_	_	4	4	4		_				L	+	4	4		_	_			1		Ļ	4	4	_	4	_	_			_				_				1	1	+	4	+	4	4	4	4	4	4	4	_			L	1	ł	4	_					+	4	_	-	
4 Volt DC																	_							L																																												_	
1				Т	Т	Т	Т		٦		Г	Т	Т	Т	Т	Т	Т				Г	Т	Т	Т	Т	Т	Т	Т	Т	Т				Γ	Γ	Г	Г	Γ	Γ	Г	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т			Γ	Г	Т	Т	Т			Г	Т	Т	Т	Т		Г	
4 Volt AC												Γ	Г	Τ	Τ	Τ	Τ					Γ	Γ	Ι	Ι	Ι	Τ												Γ	Γ	Γ	Τ	Τ	Τ	Ι	Ι	Ι	Ι		Ι	Τ					Γ	Γ	Ι	Ι				Γ	Τ	Т			Ē	
			_	-	-	-	-	-	-		<u> </u>	T	Т			-	-	_	_		r	r	T	Т	Т		-	-	-	-	-	-	-	<u> </u>	<u> </u>		_	<u> </u>	<u> </u>	<u> </u>	T	T	T	T	T	-	T	-					_		<u> </u>	T	T	т	-	-		r	T	Т	-		_	r	
4 Volt AC												t	t	1		t	÷				h	t	╈	╈	╉	╉	+	+	+				-	⊢	⊢	⊢	⊢		$\vdash$	+	+	+	╈	╈	╈	+	╉	╉	+	+	+	+				┢	┢	╈	+	-	-	┢	╈	+	+	+		Г	
				_	_	_	_				_			-		_	_				-		-	-	_	_	_	_						-	-	_	_	_	-	-	-	-	-	-			-	_	_	_	-	_			_	-	-	-	-		_	_	-	-	-		_	_	
			_	4	4	4	4		_			1	1	+			╡	_	_		L	L	L	ł	4	4	4	4	4	4			_								L	ł	÷	÷			+	4	4	4	4	4	_			┢	ł	ł	4	_	_	L	1	ł	+	4	_	H	r
Volt AC	-		-							_				-			_	_		_	_			L					_	_			_			_	_							_	_								-		_	_						_						-	
					Τ							Τ	Τ	Τ	Ι	Τ	Т				Γ			Τ	Ι															Ι	Τ	Т	Т	Τ	Τ	Т	Τ	Τ		1						Γ	Т	Τ	Τ				Τ	Τ	Τ				
4 Volt AC												Γ	Γ	Т	Ι							Γ	L	Ι	Ι	Ι															Γ	Ι	Ι	Ι	Ι	Ι	Ι										Γ	Ι					Γ	Ι	Τ				
	L	_	_	_	_	_		_	-	_	_			_	_		_	_		_	_									_	_	_	_	_	_	_	_	_			_	_		_	_	_	_	_	_						_			_		_		_						_	
	4			BI	IS C	or	nm	nur	<u>nic</u>	ati	or	<u>n fr</u>	on	<u>nt</u>	he	cc	nt ror	ro	lle	r	all				_	_										_					_																	_		_						_	_	-	_
																	ror e b					er											_			_											-													_								-	_
			-							<u> </u>	. di	510	45		511	ag			,30											-	-	-	-	_	_	_	_																-					-		-								-	
	_		_	-	-	-	-	-	-	_	-	-		_		-		_	_	-	-								-	_			_	-	-	-	-				_	_				-									-	_	-	-	-	_		-	-			-	_	-	-

If NovoCon® S is used to power external devices, a separate calculation must be made for power booster amount and location.



If the supply voltage to the first device in the daisy chain is lower than 24V AC/DC, or long thin cables other than NovoCon<sup>®</sup> cables are used, then the quantity of devices in the daisy chain may have to be reduced.

The recommended maximum quantities of NovoCon<sup>®</sup> S are 64 pcs in one daisy chain connection. If other BACnet devices are added with NovoCon<sup>®</sup> S in the same daisy chain connection, Danfoss recommends a maximum of 32 pcs. to ensure sufficient network speed.

Danfoss recommends that NovoCon<sup>®</sup> S should be used on its own sub-network for optimal performance.

General requirements and recommendations:

- Use Danfoss daisy chain cable to connect two NovoCon® S devices.
- Use Danfoss digital cable to connect NovoCon® S with another BACnet device.
- The current in cables should not exceed 3Arms at 30°C.
- Use the termination resistor (DIP switch 8) at the end of daisy chain.
- Voltage boosting may be achieved via any port.
- Generally, one power supply is preferred.
- If two power supplies are used, they must have the same polarity and the same common ground.
  A common ground must be used for all devices on the same sub-network, including routers and
  - gateways.
- Galvanic separation shall be provided for segments crossing buildings.
- Total maximum sub-network cable length is 1200m.

Dantos

# **Daisy chain & Power booster** *(continued)*

<u>NovoCon® M</u>

#### DC Power supply (recommended)

When daisy chaining with 10m AWG20/0,5 mm<sup>2</sup> twisted pair cable and using a 24V DC power supply, additional voltage boosters/power supply is needed when 12 NovoCons in series is exceeded.

#### AC Power supply

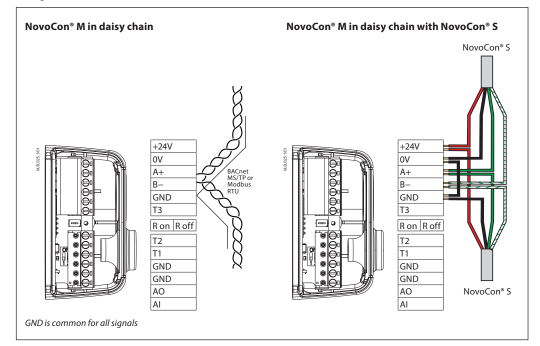
When daisy chaining with AWG20/0,5 mm<sup>2</sup> twisted pair cable and using a 24V AC power supply, additional voltage boosters/power supply is needed when 7 NovoCons in series is exceeded.

Important: The power supply used must be able to deliver 60% more power than the nominal rating of NovoCon<sup>®</sup> M.

#### **Please secure:**

- Common ground
- 24VDC power supply is recommended

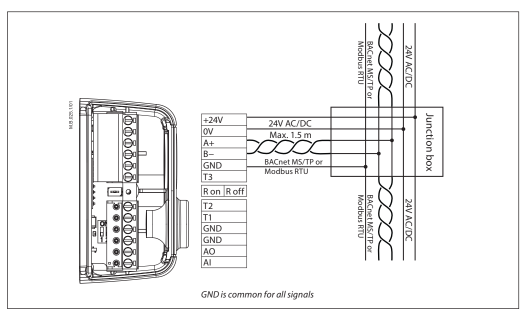
 In case more 24VAC power supplies are used always separate the 24VAC power supplies if different types of power supplies are used and / or different phases are used.





If the NovoCon<sup>®</sup> M network is supplied with two or more AC power boosters, caution must be observed when disconnecting one of the transformers from the high voltage power line. As the NovoCons are connected in a daisy chain, there may be high voltage on the primary side of the disconnected power supply. Disconnect always both the primary and secondary side of the transformer.

The power boosters must be protected against overload, otherwise the power booster may be damage if one of the other power boosters in the network is disconnected.



Dantoss

Daisy chain & Power booster (continued)

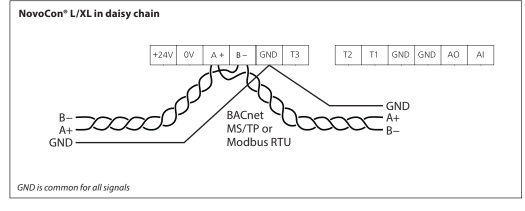
<u>NovoCon® L, XL</u>

#### **AC Power supply**

Important: The power supply used must be able to deliver 60% more power than the nominal rating of NovoCon<sup>®</sup> L/XL.

#### Please secure:

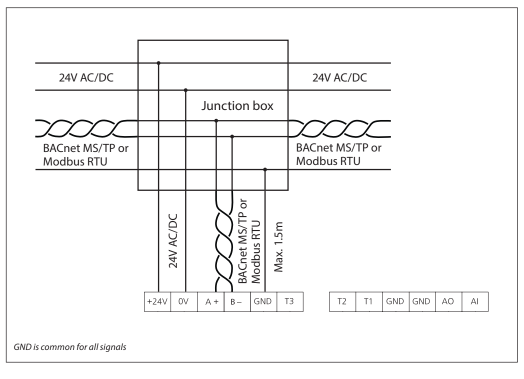
• In case more 24V ac power supplies are used always separate the 24V ac power supplies if different types of power supplies are used and / or different phases are used.





If the NovoCon®L/XL network is supplied with two or more AC power boosters, caution must be observed when disconnecting one of the transformers from the high voltage power line. As the NovoCons are connected in a daisy chain, there may be high voltage on the primary side of the disconnected power supply. Disconnect always both the primary and secondary side of the transformer.

The power boosters must be protected against overload, otherwise the power booster may be damage if one of the other power boosters in the network is disconnected.

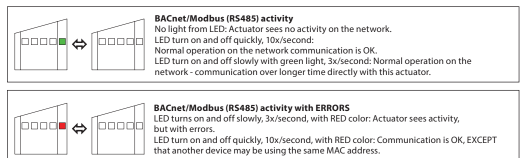


Danfoss

### LED Display

<u>NovoCon® S</u>

#### BACnet/Modbus (RS485) activity



#### Position of valve/actuator

AB-QM valve is <b>fully closed.</b>
AB-QM is open 1-24% of Design Flow.
AB-QM is open 25-49% of Design Flow.
AB-QM is open 50-74% of Design Flow.
AB-QM is open 75-99% of Design Flow.
AB-QM valve is open 100% of Design Flow.
<b>Flush is active</b> All LEDs turns on/off with specific period.

Danfoss

#### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

LED Display (continued)
<u><b>NovoCon® S</b></u> (continued)

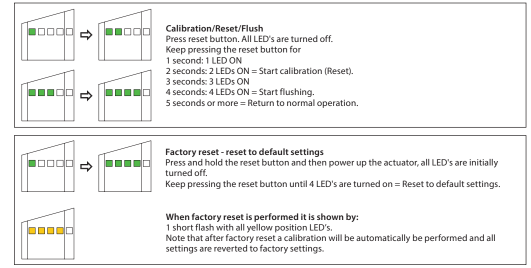
Movement of valve/actuat	or
	<b>NovoCon<sup>®</sup> S is closing the valve</b> All green LEDs are turned ON, then turned OFF one at the time (repeatedly).
	<b>NovoCon<sup>®</sup> S is opening the valve</b> All green LEDs are turned OFF, then turned ON one at the time (repeatedly).
	<b>NovoCon® S is calibrating</b> Green light moves forward and backwards, one by one.
	<b>De-air is active</b> Yellow LEDs are turned ON one by one, then turned OFF one by one (repeatedly).
Information from actuator	,
	Blinking function, all green LEDs turns on/off. Used to physically identify individual actuator on the bus.
	<b>Error during closing</b> Debris might be trapped under the AB-QM valve cone. Flushing may solve the problem.
	<b>Temperature inside NovoCon® S is out of the recommended range</b> LEDs change between showing the alarms and showing normal operation. Ambient temperature has likely exceeded 60°C.
	Internal NovoCon <sup>®</sup> S error LEDs change between showing the alarms and showing normal between operation. Try: A: Re-calibrate. B: Turn power off and on. C: If the error does not disappear actuator replacement can be necessary.
	<b>Error during NovoCon<sup>®</sup> S calibration</b> LEDs change between showing the alarms and showing normal operation. Verify if the NovoCon <sup>®</sup> S is correctly attached to the valve and recalibrate.
	<b>Power supply is outside limits</b> LEDs change between showing the alarms and showing normal operation. Use analog cables as voltage booster.
	<b>No Control Signal</b> In analog control the broken control wire is detected. In CO6 mode or Inverted CO6 mode the ChangeOver <sup>6</sup> actuator is not connected or damaged.
	<b>ChangeOver<sup>6</sup> actuator</b> The ChangeOver <sup>6</sup> actuator is in manual override or unable to reach position.

LEDs change between showing the alarms and showing normal operation.

Danfoss

### LED Display (continued) <u>NovoCon<sup>®</sup> S</u> (continued)

#### Pressing the mode button during normal operation



#### <u>NovoCon® M</u>

#### BACnet/Modbus (RS485) activity

<b>*</b> 0000	<b>BACnet/Modbus (RS485) activity</b> No light from LED: Actuator sees no activity on the network. LED turn on and off quickly, 10x/second: Normal operation on the network communication is OK. LED turn on and off slowly with green light, 3x/second: Normal operation on the network - communication over longer time directly with this actuator.
*	<b>BACnet/Modbus (RS485) activity with ERRORS</b> LED turns on and off slowly, 3x/second, with RED color: Actuator sees activity, but with errors. LED turn on and off quickly, 10x/second, with RED color: Communication is OK, EXCEPT that another device may be using the same MAC address.

#### Position of valve/actuator

<b>\$</b> 00C	AB-QM valve is <b>fully closed.</b>	
<b>₩</b> 00C	AB-QM is open 1-24% of Design Flow.	
<b>₩₩</b> OC	AB-QM is open 25-49% of Design Flow.	
<b>₩₩₩</b> C	AB-QM is open 50-74% of Design Flow.	
<b>读读读读</b>	AB-QM is open 75-99% of Design Flow.	
<b>₩₩₩₩</b>	AB-QM valve is open 100% of Design Flow.	
<b>♦₩₩₩</b> ♦ 0000	Flush is active All LEDs turns on/off with specific period.	

#### Movement of valve/actuator

<b>₩₩₩₩₩₩₩₩</b>	NovoCon <sup>®</sup> is closing the valve All green LEDs are turned ON, then turned OFF one at the time (repeatedly).
<b>\\$</b> 000 <b>⊳ \$\\$</b>	<b>NovoCon<sup>®</sup> is opening the valve</b> All green LEDs are turned OFF, then turned ON one at the time (repeatedly).
<b>₩</b> 000	<b>NovoCon® is calibrating</b> Green light moves forward and backwards, one by one.
<b>☆☆</b> ○○ � ���○	<b>De-air is active</b> Yellow LEDs are turned ON one by one, then turned OFF one by one (repeatedly).

Danfoss

LED Display (continued)
<u>NovoCon® M</u> (continued)

#### Information from actuator

-\$#-\$#-\$#-	<b>Blinking function</b> , all green LEDs turns on/off. Used to physically identify individual actuator on the bus.
<b>*</b> 000	<b>Error during closing</b> Debris might be trapped under the AB-QM valve cone. Flushing may solve the problem.
**00	<b>Temperature inside NovoCon<sup>®</sup> is out of the recommended range</b> LEDs change between showing the alarms and showing normal operation. Ambient temperature has likely exceeded 60°C.
<b>₩₩₩</b> 0	Internal NovoCon <sup>®</sup> error LEDs change between showing the alarms and showing normal between operation. Try: A: Re-calibrate. B: Turn power off and on. C: If the error does not disappear actuator replacement can be necessary.
***	<b>Error during NovoCon® calibration</b> LEDs change between showing the alarms and showing normal operation. Verify if the NovoCon® M is correctly attached to the valve and recalibrate.
<b>★</b> ○ <b>★</b> ★	<b>Power supply is outside limits</b> LEDs change between showing the alarms and showing normal operation.
<b>₩₩</b> 0₩	No Control Signal In analog control mode a broken control wire is detected.

LEDs change between showing the alarms and showing normal operation.

#### Pressing the mode button during normal operation

<u>₩</u> 000 <b>&gt; ₩₩</b> 00 ₩₩₩0 <b>&gt; ₩₩₩</b>	Calibration/Reset/Flush Press reset button. All LED's are turned off. Keep pressing the reset button for 1 second: 1 LED ON 2 seconds: 2 LEDs ON = Start calibration (Reset). 3 seconds: 3 LEDs ON 4 seconds: 4 LEDs ON = Start flushing. 5 seconds or more = Return to normal operation.
<b>₩000 ⇔ ₩₩₩₩</b>	Factory reset - reset to default settings Press and hold the reset button and then power up the actuator, all LED's are initially turned off. Keep pressing the reset button until 4 LED's are turned on = Reset to default settings.
****	When factory reset is performed it is shown by: 1 short flash with all yellow position LED's. Note that after factory reset a calibration will be automatically be performed and all settings are reverted to factory settings.

Danfoss

#### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

LED Display (continued)

### BACnet/Modbus (RS485) activity

<u>NovoCon® L, XL</u>
-----------------------

-	-	•
DAC		(DC 405)

○ ◆	BACnet/Modbus (RS485) activity No light from LED: Actuator sees no activity on the network. LED turn on and off quickly, 10x/second: Normal operation on the network communication is OK. LED turn on and off slowly with green light, 3x/second: Normal operation on the network - communication over longer time directly with this actuator.	
○ ○ ★	<b>BACnet/Modbus (RS485) activity with ERRORS</b> LED turns on and off slowly, 3x/second, with RED color: Actuator sees activity, but with errors. LED turn on and off quickly, 10x/second, with RED color: Communication is OK, EXCEPT that another device may be using the same MAC address.	

#### Position of valve/actuator

⊖ ♥	AB-QM valve is <b>fully closed</b> .
õ	
0	
0	AB-QM is open 1-49% of Design Flow.
<b>.</b>	
0	AB-QM is open 50-99% of Design Flow.
<b>♦</b> ● ○	AB-QM valve is <b>open 100% of Design Flow.</b>
\ ↓ ○	Flush is active All LEDs turns on/off with specific period.
vement of v	alve/actuator
\$	NovoCon <sup>®</sup> is closing the valve
0	All green LEDs are turned ON, then turned OFF one at the time (repeatedly).
$\bigcirc$	NovoCon <sup>®</sup> is opening the valve
	All green LEDs are turned OFF, then turned ON one at the time (repeatedly).



**NovoCon® is calibrating** Green light blink alternately.



**♦ ♦** ○ **De-air is active** Yellow LEDs blink alternately.

Stand-by mode

### Information from actuator



Blinking function, all green LEDs turns on/off. Used to physically identify individual actuator on the bus.

# LED Display (continued)

### <u>NovoCon® L, XL</u> (continued)

#### **Information from actuator** (continued)

	<b>Error during closing</b> Debris might be trapped under the AB-QM valve cone. Flushing may solve the problem. <b>Error during NovoCon® calibration</b> LEDs change between showing the alarms and showing normal operation. Verify if the NovoCon® L/ XL is correctly attached to the valve and recalibrate.
	<b>Temperature inside NovoCon<sup>®</sup> is out of the recommended range</b> LEDs change between showing the alarms and showing normal operation. Ambient temperature
<b>_</b>	has likely exceeded 60°C. Internal NovoCon® error
	LEDs change between showing the alarms and showing normal between operation. Try:
<b>↓</b>	A: Re-calibrate.
	B: Turn power off and on.
	C: If the error does not disappear actuator replacement can be necessary. Power supply is outside limits
	LEDs change between showing the alarms and showing normal operation.
0	
-	No Control Signal
i õ	In analog control mode a broken control wire is detected.

LEDs change between showing the alarms and showing normal operation.

#### Pressing the mode button during normal operation

	<b>Calibration/Reset/Flush</b> Press MODE button. All LED's are turned off. Keep pressing the reset button for
00 🔶	1 second: 1 LED ON = Standby mode
O₩₩	2 seconds: 2 LEDs ON = Start calibration (Reset).
O₿Ó	3 seconds: 1 LEDs ON
000	4 seconds: Start flushing. If flushing should be stopped before the default timeout on 1 hour, press
	again for 1 sec.
000	<b>Factory reset - reset to default settings</b> Press and hold the MODE button and then power up the actuator, all LED's are initially turned off. Keep pressing the MODE button for 4 seconds = Reset to default settings.
○♥♥	When factory reset is performed it is shown by: 1 short flash with all yellow position LED's. Note that after factory reset a calibration will be automatically be performed and all settings are reverted to factory settings.



Danfoss

NovoCon<sup>®</sup> S, M, L and XL Digital actuators

Application principle NovoCon<sup>®</sup> S I/O

Ū∱. 4	(+		0 ↓
	¥	X	NovoCon®

Resistance inputs can also be used as galvanic insulated digital inputs for detection of window contact, condensation switch etc. Connected: <900 Ohm. Disconnected 100 kOhm.

	Operation example (DDC command)			
	Object /Register	Write value	Description	
,	AV:1 / 33280	85	DDC writes % opening value of the AB-QM valve	
	AO:0 / 33286	5.5	DDC writes level of voltage on NovoCon® S analog output, which is sent to the connected remote device	

#### <sup>°s</sup> Read on the BMS example

When combining the NovoCon<sup>®</sup> S and the Cable NovoCon<sup>®</sup> I/O, many options are possible

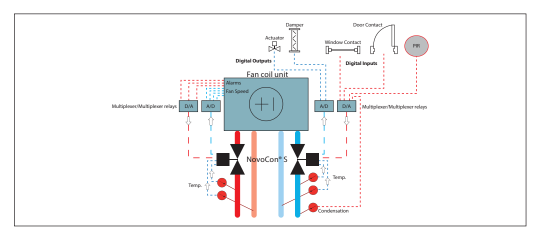
Object /Register	Read value	Description				
AO:0 / 33286	5.5	Voltage output from NovoCon <sup>®</sup> S to remote device				
AI:0/33216	6.5	Voltage level on the analog control input measured by the actuator (may also be mA)				
AI:1 / 33218	1160	Resistance value (Ohm) received from remote device 1				
AI:2/33220	1263	Resistance value (Ohm) received from remote device 2				

#### Application principle NovoCon® I/O and Multiplexers/Relays

Multiplexers and relays (analog-digital-analog convertors) in combination with NovoCon<sup>®</sup> S, may be used to gather information on, or control on/off devices.

Using NovoCon's 0-10V output signal (AO:0 / 33286), multiplexer relays convert this signal in order to switch devices on or off e.g. 7V signal from NovoCon<sup>®</sup> S is converted inside the multiplexer so device1=on, device 2=on, device3=off. E.g. 4V signal from NovoCon<sup>®</sup> S is converted inside the multiplexer so the device1=on, device 2=off, device3=off.

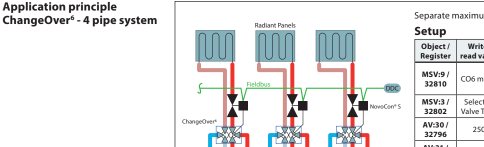
Using NovoCon's 0-10V input signal (AI:0 / 33216) received from the multiplexers, the DDC can decipher the meaning of the voltage signal e.g. 7V signal to NovoCon<sup>®</sup> S from the multiplexer is deciphered by the DDC as meaning device1=on, device 2=on, device3=off. 4V signal to NovoCon<sup>®</sup> S from the multiplexer is deciphered by the DDC as meaning device1=on, device1=on, device 2=off, device3=off.





Obiect / Write/ Description Register read value MSV:9/ Digital / The Heating and Cooling Design flow 32810 Analog values below may be used MSV:3 / Selected ISO valve selected = I/h, °C , kW and kg/m<sup>3</sup>. ANSI valve selected = GPM, °F, kBTU and Ib/ft<sup>3</sup> 32802 Valve Type AV:30 / 250 Design flow setting of Heating e.g. 250 l/h 32796 AV:31 / 400 Design flow setting of Cooling e.g. 400 l/h 32798 Chiller When the system is changed from central MSV:10 Heating to central Cooling the affected Cooling 32811 NovoCons may be written to so the correct ldbu Design flow will be adopted.

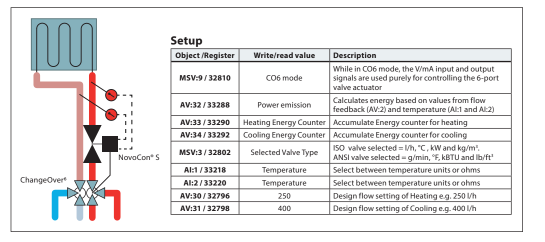
**Application principle** 



Separate maximum flow pre-setting for heating and for cooling

Setup						
Object / Register         Write/ read value           MSV:9 / 32810         CO6 mode		Description				
		While in CO6 mode, the V/mA input and output signals are used purely for controlling the 6-port valve actuator				
MSV:3 / 32802	Selected Valve Type	ISO valve selected = I/h, °C , kW and kg/m <sup>3</sup> . ANSI valve selected = g/min, °F, kBTU and Ib/ft <sup>3</sup>				
AV:30 / 250 32796		Design flow setting of Heating e.g. 250 l/h				
AV:31 / 32798	400	Design flow setting of Cooling e.g. 400 l/h				
	400	Design flow setting of Cooling e.g. 4				

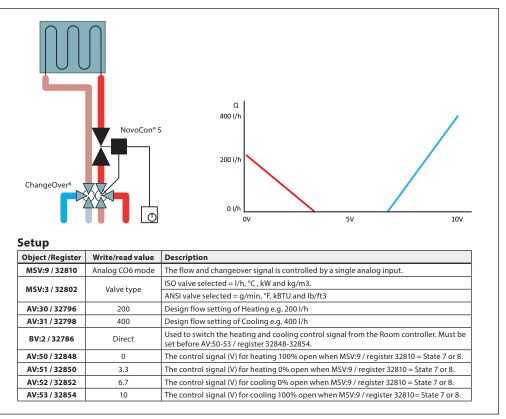
#### **Application principle** ChangeOver<sup>6</sup> Energy



#### **Application principle** Analog CO6 mode

With the Object MSV:9 / register 32810 state 7 or 8 both NovoCon® S and the NovoCon® ChangeOver<sup>6</sup> can be controlled by a single voltage output from a room controller.

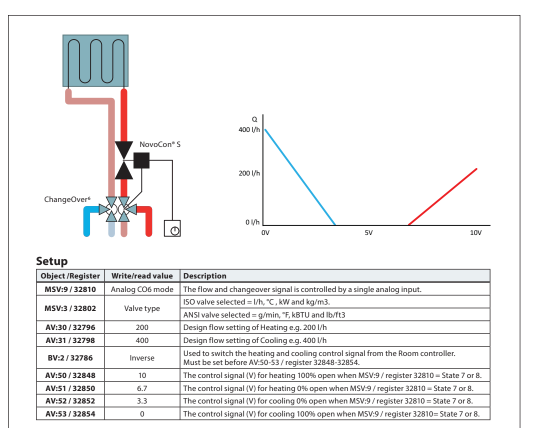
NovoCon® S can be customized to match the voltage values outputted by any room controller to both changeover and control the flow. This is done by configuring the objects AV:50-53 / register 32848-32854.

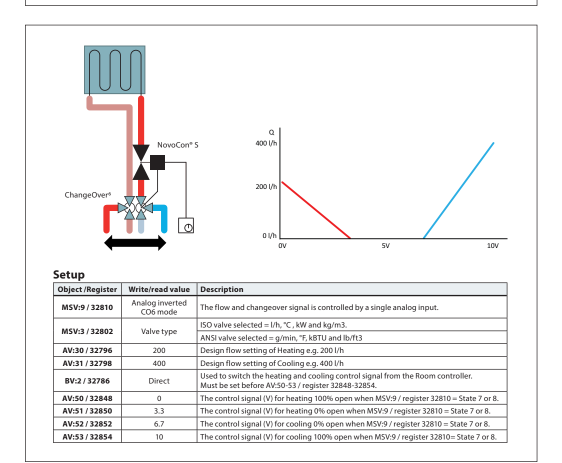


Danfoss

## **Application principle**

Analog CO6 mode (continued)





# Danfoss

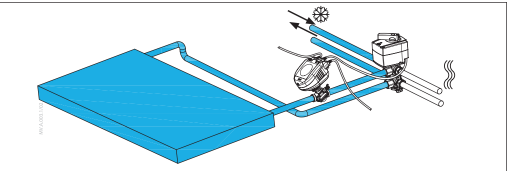
#### Application principle Analog CO6 mode (continued)

ChangeOver <sup>6</sup>	NovoCon* S	5 400 l/h 200 l/h 0 l/h
-		0V 5V 10V
· ·	Write/read value	0V 5V 10V
· ·	Write/read value Analog inverted CO6 mode	
Object /Register MSV:9 / 32810	Analog inverted CO6 mode	Description
Object /Register	Analog inverted	Description The flow and changeover signal is controlled by a single analog input.
Object /Register MSV:9 / 32810	Analog inverted CO6 mode	Description         The flow and changeover signal is controlled by a single analog input.         ISO valve selected = I/h, °C , kW and kg/m3.
Object /Register MSV:9 / 32810 MSV:3 / 32802	Analog inverted CO6 mode Valve type	Description         The flow and changeover signal is controlled by a single analog input.         ISO valve selected = I/h, °C , kW and kg/m3.         ANSI valve selected = g/min, °F, kBTU and lb/ft3
Object /Register MSV:9 / 32810 MSV:3 / 32802 AV:30 / 32796	Analog inverted CO6 mode Valve type 200	Description         The flow and changeover signal is controlled by a single analog input.         ISO valve selected = I/h, °C , kW and kg/m3.         ANSI valve selected = g/min, °F, kBTU and lb/ft3         Design flow setting of Heating e.g. 200 I/h
Object /Register MSV:9 / 32810 MSV:3 / 32802 AV:30 / 32796 AV:31 / 32798	Analog inverted CO6 mode Valve type 200 400	Description         The flow and changeover signal is controlled by a single analog input.         ISO valve selected = I/h, °C , kW and kg/m3.         ANSI valve selected = g/min, °F, kBTU and lb/ft3         Design flow setting of Heating e.g. 200 l/h         Design flow setting of Cooling e.g. 400 l/h         Used to switch the heating and cooling control signal from the Room controller. Must be
Object /Register MSV:9 / 32810 MSV:3 / 32802 AV:30 / 32796 AV:31 / 32798 BV:2 / 32786	Analog inverted CO6 mode Valve type 200 400 Inverse	Description         The flow and changeover signal is controlled by a single analog input.         ISO valve selected = I/h, °C , kW and kg/m3.         ANSI valve selected = g/min, °F, kBTU and lb/ft3         Design flow setting of Heating e.g. 200 l/h         Design flow setting of Cooling e.g. 400 l/h         Used to switch the heating and cooling control signal from the Room controller. Must be set before AV:50-53 / register 32848-32854.
MSV:3 / 32802 AV:30 / 32796 AV:31 / 32798 BV:2 / 32786 AV:50 / 32848	Analog inverted CO6 mode Valve type 200 400 Inverse 10	Description         The flow and changeover signal is controlled by a single analog input.         ISO valve selected = I/h, °C , kW and kg/m3.         ANSI valve selected = g/min, °F, kBTU and lb/ft3         Design flow setting of Heating e.g. 200 I/h         Design flow setting of Cooling e.g. 400 I/h         Used to switch the heating and cooling control signal from the Room controller. Must be set before AV:50-53 / register 32848-32854.         The control signal (V) for heating 100% open when MSV:9 / register 32810 = State 7 or 8.

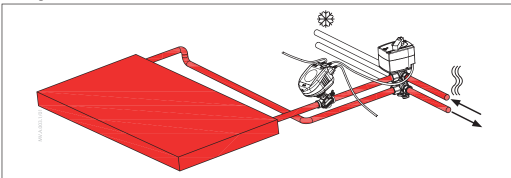
#### Application principle ChangeOver<sup>6</sup>

The ChangeOver<sup>6</sup> is a 6-port valve with a rotary actuator that switches the flow between heating and cooling. An AB-QM pressure independent balancing and control valve with an actuator is used to balance the system and modulate the flow. When using the NovoCon<sup>®</sup> S for flow control, both NovoCon<sup>®</sup> S and the Actuator NovoCon<sup>®</sup> ChangeOver<sup>6</sup> are represented on the fieldbus network and need no physical I/O for control.

#### Cooling:



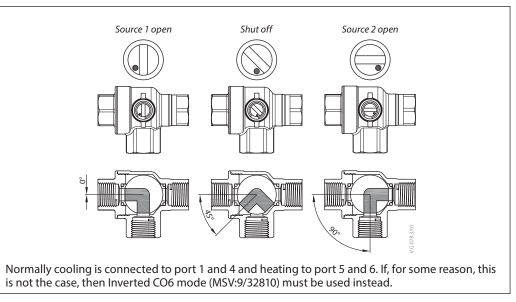




Anti-sticking requirements: To reduce the risk of the ball valve sticking due to water quality, the valve must be partially rotated at least every 7 days. This is a factory default setting and is handled by the object MSV:11 / register 32812.

Jantoss

#### No mixing and shut off

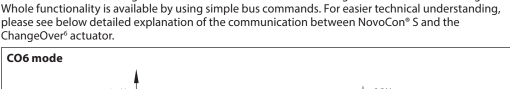


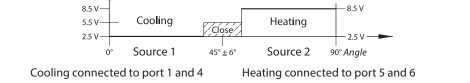
CO6, contrary to other ball valves, includes a shut off function. This function should only be used during maintenance and not during operation. This replaces the need for four ball valves. The Shut off command can only be performed when the Flow Rate Setpoint (AV:1/33280) is 0.

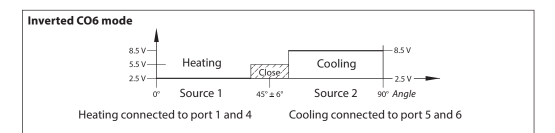
NovoCon<sup>®</sup> S and the ChangeOver<sup>6</sup> actuator communicate with voltage control and feedback signal.

#### Application mode State 3: CO6 Mode

Normally cooling is connected to ports 1 and 4 and heating to ports 5 and 6. If that is not possible, then this may be switched and state **4: Inverted CO6 Mode** must be selected.







Signal from NovoCon® S to the Actuator NovoCon® ChangeOver<sup>6</sup>

	Stop the motor	Cooling	Shut-off	Heating
CO6 mode	1.0 V	2.5 V	5.5 V	8.5 V
Inverted CO6 mode	1.0 V	8.5 V	5.5 V	2.5 V

#### Feedback signal from the Actuator NovoCon® ChangeOver<sup>6</sup>

Unable to move	Cooling	Moving direction: Cooling to Heating	Shut-off	Moving direction: Heating to Cooling	Heating	
1.0 V	2.5 V	4.0	5.5 V	7.0 V	8.5 V	

Dantoss

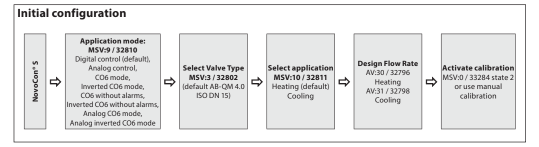
BACnet objects and Modbus registers usage

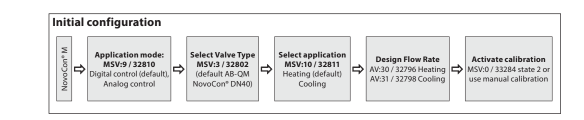
- Design flow rate setting

<u>NovoCon® S</u>

#### General

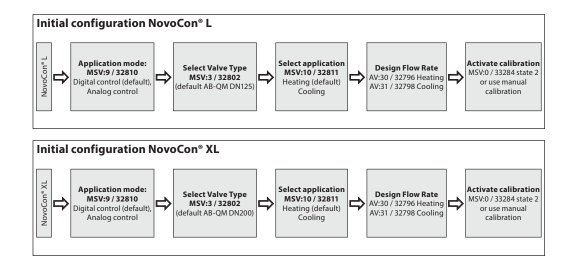
There are simple BACnet and Modbus settings that are essential to the basic setup configuration of NovoCon<sup>®</sup> in order to communicate and control. These are contained in the BACnet objects or in decimal format Modbus registers.





#### NovoCon® L, XL

<u>NovoCon® M</u>



Dantos

NovoCon<sup>®</sup> S, M, L and XL Digital actuators

**BACnet objects and Modbus** registers usage (continued)

- Advanced configuration and features

If the default setup of the actuator isn't suitable, special attention has to be payed to the following objects: MS

MSV:9 / 32810	Application mode
MSV:3 / 32802	Selected Valve Type
MSV:10 / 32811	Application command & status
AV:30 / 32796	Design Flow Rate Heating
AV:31 / 32798	Design Flow Rate Cooling
MSV:0 / 33284	Actuator Mode and special features
Al:1 / 33218	T1 value, temperature or resistance input
AI:2 / 33220	T2 value, temperature or resistance input
AI:3 / 33222	T3 value, temperature or resistance input
AV:32 / 33288	Power emission
MSV:13 / 32815	Energy management

#### **Application mode:**

The default Application mode is Digital Control. In this mode the NovoCon® M is controlled via fieldbus and the voltage inputs and outputs are available to connect other devices. Alternatively, in Analog Control mode the NovoCon is expecting an analog control signal.

#### Selection of AB-QM valve type:

After selecting Application mode (see above), it is then necessary to select the AB-QM valve type that the actuator is mounted on. This is done with the object MSV:3 / 32802 Selected Valve Type. The present value of MSV:3 / 32802 may be set to values between 1 and 9. Each number represents a specific AB-QM valve type, which can be found in the table: Valve type selection. The default value for MSV:3 / 32802 is 1 i.e. AB-QM ISO DN40 valve.

#### Selection and setting of engineering units:

If there is a need to change the default engineering units, this is done in BACnet via the object's engineering units property or in separate objects, and in Modbus via separate registers. See the BACnet and Modbus tables for more details.

#### **Setting the Design Flow Rate:**

The designed maximum flow rate of the controlled system should be set if the nominal flow of the valve does not correspond to the designed maximum flow rate. The Design Flow Rate is set by changing the present value of:

• AV:30 / 32796 Design Flow Rate for Heating applications

AV:31 / 32798 Design Flow Rate for Cooling applications

#### **Temperature measurements:**

Al:1 / 33218 Temperature T1 or resistance input, Al:2 / 33220 Temperature T2 or resistance input and AI:3 / 33222 Temperature T3 or resistance input are used to measure the temperature with temperature sensors. The resistance value may also be shown directly if selected, allowing these inputs to be used for other purposes than measuring temperature e.g. window contacts or other potential free contacts. Closed circuit <900 $\Omega$ , open circuit 100k $\Omega$ .

#### Power emission:

AV:32 / 33288 Power emission is used to show the present hydronic power emission of the terminal unit, based on calculations from water flow rate and the temperature difference between supply and return pipes.

#### **Energy Counter:**

Either the Cooling or Heating thermal energy used is counted and logged under AV:33 / 33290 or AV:34 / 33292. This function is enabled and disabled with MSV:12 / 32814.

#### Flushing a system:

Actuator Mode and Special Features MSV:0 / 33284 has an option which allows the user to flush the system via the fieldbus. To start flushing the system, set MSV:0 / 33284 to 3, Flush. The actuator will then open up the AB-QM valve completely. Flush will end when:

- MSV:0 / 33284 is set back to 1 = Normal operation
- Or the power is cycled.
- Or the flush function times-out after 1 hour.

When flushing ends, the actuator returns to normal operation.

#### **De-Airing of a system:**

With MSV:0 / 33284, is it also possible to start the De-Air function in the actuator. This function will open and close the AB-QM valve a number times, helping getting rid of trapped air in the hydronic system. Start De-Air by setting MSV:0 / 33284 to 4. De-air will run undisturbed until it ends. The state of the actuator will then go back to normal operation i.e. MSV:0 / 33284 = 1, Normal.

#### **Controlling the actuator:**

Under normal operation (Digital Control) of the actuator, where the flow through the AB-QM valve is to be controlled, the object Flow Rate Setpoint AV:1 / 33280 is used. The default setting for the Flow Rate Setpoint engineering unit is %.

This is the most suitable setting as the controller does not need to know anything about the Design Flow Rate setting of the actuator. The output signal from the controller needs only to be set up so it regulates from 0 to 100% of the Heating Design Flow Rate AV:30 / 32796 or Cooling Design Flow Rate AV:31 /32798. Alternative Design Flow Rate AV:0 / 32768 can be used.

To change the flow rate through the valve, the present value of AV:1 / 33280 is written-to, in the range 0 - 100%.

If the engineering unit selected for AV:1 / 33280 must be I/h, the Flow Rate Setpoint through the valve must be written-to in integers representing I/h. An example of this could be a controller writing values to the actuator in the range 0 to 7500 l/h for a DN40 valve.

#### Alarms and warnings:

System issues can be detected by using BACnet object values BV:10 to BV:24 or Modbus register 33536, see BACnet and Modbus tables for more details.

<u>Danfoss</u>

Optimize BACnet network	Reducing Unnecessary PollforMaster Traffic							
speed	The MAX_MASTER setting in NovoCon® S can be set above the number of the highest used MAC address in the MS/TP sub network. The MAX_MASTER property is found in the Device object and has a default value of 127. If used, it should be noted that the MAX_MASTER property value should be adjusted accordingly at a later stage prior to adding more devices to the network when the highest MAC address exceeds the MAX_MASTER property value. <b>Important:</b> Before MAX_MASTER can be set, ensure <b>ALL</b> network device MAC addresses are below the intended MAX_MASTER property value. Failure to do this may result in network communication problems. <b>Allocating Correct INFO_FRAMES</b>							
inergy management ASV:13 / 32815	For all 'li bus to ir Whilst u containe close the warning NovoCo if the ex	mitation' stat form the use nder NovoCo ed within its a valve. If the will be activa n° will not au ternal device	es within M r that Novo n <sup>®</sup> control, lgorithms, a energy limi ited to info tomatically e.g. DDC di	Con <sup>®</sup> has taken co the valve will not I although an exter tation settings are m the user that th relinquish control ffers greatly with 1	rning will ontrol of the be closed nal device ounobtair ne set-poin l of the flo that of No	ne flow rate at any time s's control s nable witho nt value is ' w rate as s voCon's® c	ed and made visible on the e through the AB-QM valve. e i.e. closing % constraints are ignal will always be able to out NovoCon <sup>®</sup> closing itself, a out of range'. Please note that oon as the set-point is achieve alculated flow rate/opening % control device's PID.	
	<b>General Information - Energy Control States:</b> For all 'control' states, except Power control, within MSV:13/32815, NovoCon® takes full control over the flor rate through the AB-QM valve and will not accept a control signal from an external device. Whilst under NovoCon® control, the valve will not be fully closed at any time i.e. closing % constraints are contained within its algorithms. If the energy control settings are unobtainable without NovoCon® closing or openin itself fully, a warning will be activated to inform the user that the set-point value is 'out of range'.							
	If MSV:13 (energy application) is switched from "not used" to: - power limitation/control or delta temp. lim./control: T1 function and T2 function are locked to Supply/ return temperature – these cannot be changed until app is disabled. - return temp. limitation/control: The terminal corresponding to "return temperature function" is locked and cannot be changed until energy app is disabled.							
ower Manager		<b>Not active</b> nanagement	application	is are disabled.				
	NovoCo the DDC in objec until the for both bit 23 in Applicat	n <sup>®</sup> S calculate control signa t / register AV kW value me Cooling Pow register 3353 ion example:	s the instan al and limit :35 or 36 / 3 asured, ond er and Heat 6 will be se When the '	the flow rate / hyd 32832 or 32834. Th ce again, falls belo ting Power. When t to 'on'.	power us dronic pov he hydroni ow the def this limita in this way	ver accordi ic power is ined limit. ition is acti y we are ab	l then, when required, overrid ng to the user defined values limited by closing the valve There are user defined limits ve, the warning object BV:23 / vle to prevent over n.	
	kW				Object/ Register	Write/read value	Description	
			Energy saving	40kW limit setting	MSV:9 / 32810	Digital	NovoCon/AB-QM opening degree command via BUS	
					MSV:3 / 32802	Selected Valve Type	ISO valve selected = $l/h$ , °C , kW and kg/m <sup>3</sup> . ANSI valve selected = g/min, °F and kBTU.	
		$\sim$			141/24 /			
		$\sim$		Time 🗪	AV:31 / 32798	Cooling	Design flow setting of Cooling e.g. 400 l/h	
	I/h			Time 🗪 NovoCon override period		Power Limitation	The Cooling max hydronic power value that NovoCon will not exceed e.g. 2kW	
	1/h	DDC	NovoCon		32798 MSV:13 /	Power	The Cooling max hydronic power value	

Application example: Tempering a space (e.g. in storage hall) where we can set and keep the energy

output constant.

Dantos

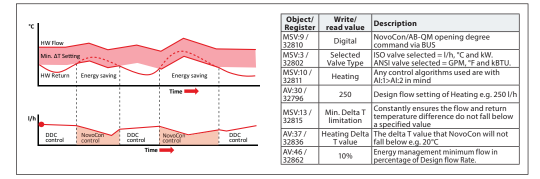
#### Energy management MSV:13 / 32815 (continued)

Delta T Manager

#### State 4: Min. Delta T limitation (heating water example)

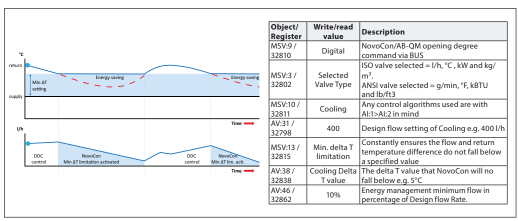
NovoCon<sup>®</sup> S, when required, overrides the DDC control signal and maintains a minimum temperature difference between the flow and return temperatures by starting to close the valve when the user defined minimum delta T is not achieved. As the flow temperature increases/decreases, so will the calculated minimum set-point for the return temperature. This always ensures a minimum energy transfer to the FCU irrespective of the flow temperature. This state may also be used in CO6 mode and will apply the appropriate value whilst in cooling/heating mode.

For heating, the delta T value is set in object / register AV:37 / 32836. When conditions allow for this limitation to be activated, the warning object BV:23 / bit 23 in register 33536 will be set to 'on'. Application example: When we would like to improve the efficiency of boiler/chiller we can define the Minimum Delta T in the system with respect to outside temperatures.



#### State 4: Min. Delta T limitation (chilled water example)

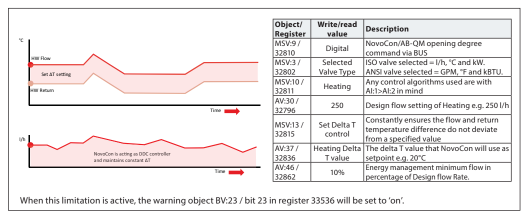
Application example: When we would like to improve the efficiency in the system we can define the Minimum Delta T in the system.



#### State 5: Set Delta T control (heating water example)

NovoCon<sup>®</sup> S constantly overrides the DDC control signal when activated and maintains a constant temperature difference between the flow and return temperatures by opening and closing the valve. When the flow temperature increases/decreases, so will the calculated delta T set-point for the return temperature. This always ensures a constant delta T across the FCU irrespective of the flow temperature. This state may also be used in CO6 mode and will apply the appropriate value whilst in cooling/heating mode.

The constant delta T for heating is set in object / register AV:37 / 32836 and for cooling AV:38 / 32838. Application example: Tempering a space (e.g. in storage hall) where we can set and keep a constant Delta T.



Jantos

### Energy management

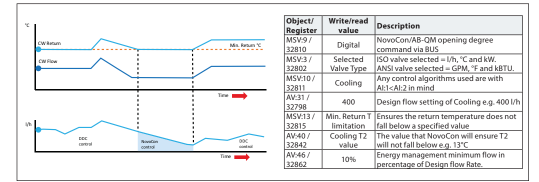
MSV:13 / 32815 (continued)

#### State 6: Return T limitation (chilled water example)

NovoCon<sup>®</sup> S ensures the min. return temp. which is set in register / object AV:40 / 32842. This function will mainly be used for a Cooling application where the return temperature is higher than the flow temperature. NovoCon<sup>®</sup> S overrides the DDC control signal when activated and maintains a minimum return temperature by starting to close the valve when the user defined minimum return temperature is not achieved. When conditions allow for this limitation to be active, the warning object BV:23 / bit 23 in register 33536 will be set to 'on'.

Application example:

To improve chiller efficiency and ensure proper flow temperature for cooling systems, we can prescribe minimum return temperature to avoid COP reduction as well as low Delta T syndrome.

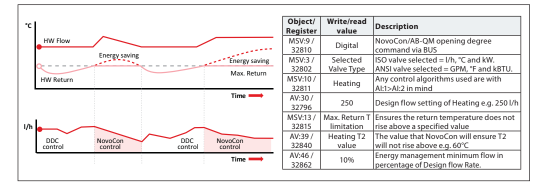


#### State 6: Return T limitation (heating water example)

NovoCon<sup>®</sup> S ensures the max return temp. set in register / object AV:39 / 32840.

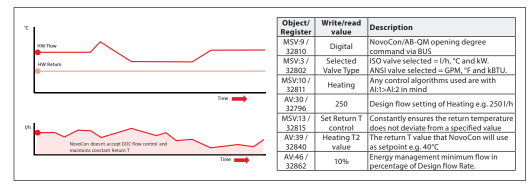
This function will mainly be used for a Heating application where the return temperature is lower than the flow temperature. NovoCon® S overrides the DDC control signal when activated and maintains a maximum return temperature by starting to close the valve when the user defined maximum return temperature is not achieved. When conditions allow for this limitation to be active, the warning object BV:23 / bit 23 in register 33536 will be set to 'on'.

Application example: Heating systems that require a maximum return temperature for efficient heat source generation e.g. condensing boilers and heat pumps.



### State 7: Set Return T control (heating water example)

A constant return temperature T2 value is set in object / register AV:39 / 32840 (Heating) or AV:40 / 32842 (Cooling). NovoCon<sup>®</sup> S constantly overrides the DDC control signal and maintains a constant return temperature by opening and starting to close the valve when the user defined Return T is exceeded or not achieved. When the flow temperature increases/decreases, the Return T set-point remains the same. This will ensure a constant return temperature back to the energy source. Application example: When we intend to use the return water for secondary usage e.g. pre-heat on a AHU or a standalone terminal unit in which the T2 value is used as the temperature set-point to be maintained.



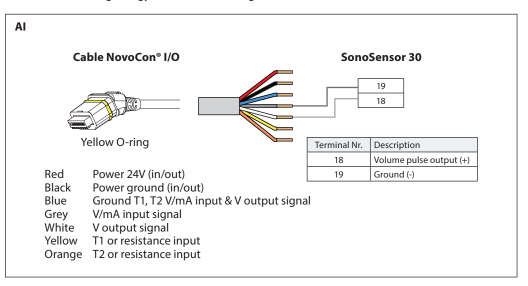
<u>Jantos</u>

# Commissioning/connection of flow sensor to:

<u>NovoCon® S</u>

NovoCon<sup>®</sup> S supports connection of flow sensor directly to NovoCon<sup>®</sup> IO cable. Flow sensor must be connected to AI and AO terminal. NovoCon must be set to digital mode (MSV:9/32810 = 2), output functionality set to Inactive (BV:3/32817 = 0) and value of output (AO:0/33286 = 10) on 10 V. You also need to select AI (MSV: 41/32821) input for connecting flow sensor.

To get right flow sensor value it is very important to set right value of liters per pulse on NovoCon<sup>®</sup> (AV: 43/32864). Usually this is written on flow sensor specification sheet. If we would like to use flow sensor for calculating energy we must also set register MSV12/32814\*.



Object/Register	Write/read value	Description
MSV:9 / 32810	2: Digital mode	Application mode
BV:3 / 32817	0: Inactive	Output feedback
AO:0 / 33286	10	Value on output
MSV:41 / 32821	3: Flow sensor	Al input
AV:43 / 32864	0.04 (depends on flow sensor)	Pulse volume (liter/pulse)
MSV:12 / 32814	3: ON, flow sensor on return pipe	Energy counting method*

\*Energy counting method MSV: 12 / 32814 State 1: Off NovoCon® S is not calculating energy. State 2: On, indicated flow NovoCon® S is calculating energy based on temperature difference between T1 and T2 and using indicated flow. State 3: On, flow sensor on return pipe NovoCon® S is calculating energy based on temperature difference between T1 and T2 and using

NovoCon<sup>®</sup> S is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on return pipe.

State 4: On, flow sensor on supply pipe

NovoCon<sup>®</sup> S is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on supply pipe.

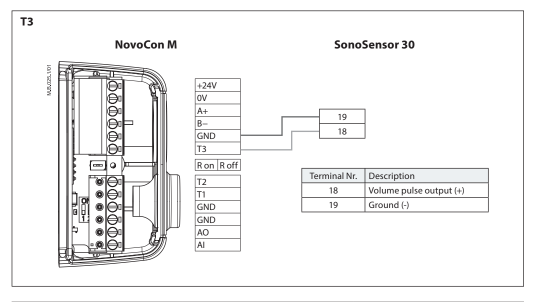
Dantoss

**Commissioning/connection of flow sensor to:** (continued)

<u>NovoCon® M</u>

NovoCon<sup>®</sup> M supports connection of flow sensor directly to NovoCon<sup>®</sup> inputs. Flow sensor must be connected to T3 and GND terminal. NovoCon must be set to digital mode (MSV:9/32810 = 2). You also need to select T3 (MSV: 44/32821) input for connecting flow sensor.

To get right flow sensor value it is very important to set right value of liters per pulse on NovoCon<sup>®</sup> (AV: 43/32864). Usually this is written on flow sensor specification sheet. If we would like to use flow sensor for calculating energy we must also set register MSV12/32814\*.



Object/Register	Write/read value	Description		
MSV:41 / 32824	3: Flow sensor	T3 input		
AV:43 / 32864	0.04 (depends on flow sensor)	Pulse volume (liter/pulse)		
MSV:12 / 32814	3: ON, flow sensor on return pipe	Energy counting method*		

\*Energy counting method

MSV: 12 / 32814

State 1: Off

NovoCon® M is not calculating energy.

State 2: On, indicated flow

NovoCon<sup>®</sup> M is calculating energy based on temperature difference between T1 and T2 and using indicated flow.

State 3: On, flow sensor on return pipe

NovoCon<sup>®</sup> M is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on return pipe.

**State 4:** On, flow sensor on supply pipe

NovoCon<sup>®</sup> M is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on supply pipe.

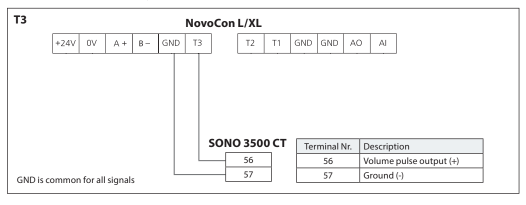
Dantoss

Commissioning/connection of flow sensor to: (continued)

<u>NovoCon® L, XL</u>

NovoCon<sup>®</sup> L/XL supports connection of flow sensor directly to NovoCon<sup>®</sup> inputs. Flow sensor must be connected to T3 and GND terminal. NovoCon must be set to digital mode (MSV:9/32810 = 2). You also need to select T3 (MSV: 44/32821) input for connecting flow sensor.

To get right flow sensor value it is verry important to set right value of liters per pulse on NovoCon<sup>®</sup> (AV: 43/32864). Usually this is written on flow sensor specification sheet. If we would like to use flow sensor for calculating energy we must also change register MSV12/32814\*.



Object/Register	Write/read value	Description
MSV:41 / 32824	3: Flow sensor	T3 input
AV:43 / 32864	0,04 (depends on flow sensor)	Pulse volume (liter/pulse)
MSV:12 / 32814	3: ON, flow sensor on return pipe	Energy counting method*

### \*Energy counting method

MSV: 12 / 32814 State 1: Off

NovoCon<sup>®</sup> L/XL is not calculating energy.

State 2: On, indicated flow

NovoCon® L/XL is calculating energy based on temperature difference between T1 and T2 and using indicated flow.

**State 3:** On, flow sensor on return pipe

NovoCon® L/XL is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on return pipe.

State 4: On, flow sensor on supply pipe

NovoCon® L/XL is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on supply pipe.

### Settings connected to flow sensor (NovoCon S/M/L/XL):

#### If either T1 or T2 ohmic input terminal is used for flow sensor or disabled:

energy app can't be switched to power lim./control or delta temp. lim./control, but might be switched to return temp. lim./control.

The former depends whether if the return temperature function is selected on the other terminal, which is not used for flow sensor connection.

## If analog input terminal function is used for flow sensor or disabled, the following application modes in MSV:9 are not available:

1: Analog control	- Al used for control signal
3: CO6 mode	- Al used for CO6 status

- Al used for CO6 status 6 mode - Al used for CO6 status

4: Inverted CO6 mode

7: Analog CO6 mode - Al used for control signal

8: Inverted analog CO6 mode - AI used for control signal

In other words, the MSV:9 can't be switched to "Analog control" or to the CO6 modes except mode 5&6 (CO6 without alarms).

## If MSV:9 application mode is used in "Analog control" or in combination with CO6 except states 5 and 6 (CO6 without alarms):

The AI terminal function is locked to state 2 "Analog input (voltage or current)" and can't be changed.

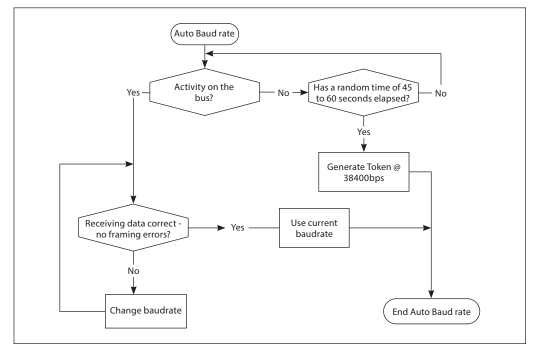
Dantoss

### Auto baud rate

NovoCon<sup>®</sup> should be connected after, or at the same time as, other devices. NovoCon<sup>®</sup> will then adapt to it's network's baud rate automatically.

### Baud rate MSV:6 / 32804 must be set to 1 (default).

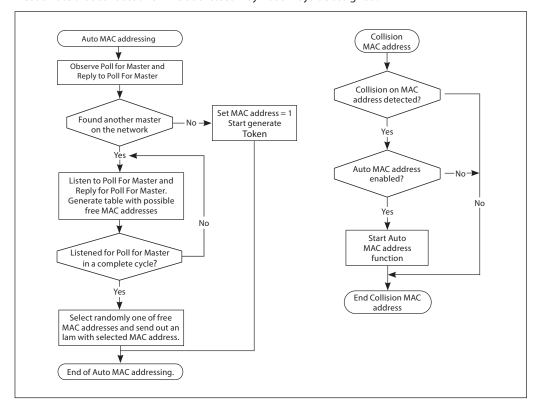
If the NovoCon<sup>®</sup> observes activity on the bus within 45 seconds after powering up, then it adopts the baud rate presently used on the network by other BACnet devices. If the actuator does not see activity on the network within this time, it generates a token and sends the token out at the default baud rate of 38400bps.



### Auto MAC Addressing - BACnet only

### MAC address assignment method MSV:5 must be set to 1 (default).

The NovoCon<sup>®</sup> actuator observes for occupied MAC addresses on the sub-network and then automatically assigns an available MAC address to the actuator only on first Power up. Assuming the address has not already been manually selected by DIP Switches. If a MAC address collision arises an Auto MAC addressing is enabled. This function will start the search for an available MAC address again. When an available MAC address is found, an "I-Am" notification will be sent out via BACnet. Please note that consecutive MAC addresses may not always be assigned.



Danfoss

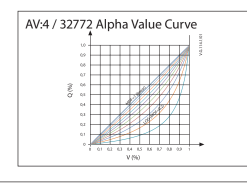
### **BACnet Objects - Analog Value**

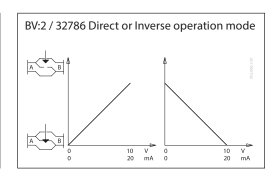
Ident	Object / Parameter name	Unit	Read/ Write	Min	Max	Default State	Resolution	-	Persistent Yes/No
AV:0	Design Flow Rate	98: % 136: L/h 89: GPM	R/W	AB-QM 4.0 DN15-DN32: 10% of nominal flow AB-QM DN10-DN32: 20% of nominal flow AB-QM DN40-DN250: 40% of nominal flow	Setting Range Maximum from Valve table	Nominal value from the Valve table in L/h	0.1	Recommended to use AV:30 for Heating and/or AV:31 for cooling. Pre-set value for the Design Flow Rate when control signal is at 100%, if the Application mode is Analog or Digital control otherwise not used. Units can be changed via the object's engineering units property and/ or MSV:20. The units L/h (ISO valves) or GPM (ANSI valves) comes from the object MSV:3 Selected Valve type.	Yes
AV:1	Flow Rate Setpoint	98: % 136: L/h 89: GPM 48: kW 157: kBTU/h	R/W	0	100% or Design Flow value	100%	0.01	The Flow Rate Setpoint (max. flow rate) through the AB-QM valve. Units can be changed via the object's engineering units property and/or MSV: 21. In case the Energy management functions are active the Flow Rate Setpoint will follow the actual setting controlled by the Energy Management function. NOTE: For kW or kBTU/h to become active, MSV:13 Power Controller (state:3) must be chosen.	No
AV:2	Flow Rate feedback	%, L/h, GPM	R	0	If L/h (GPM) is selected then the valve flow rate is set to the selected valve's (MSV:3) maximum value. Otherwise 100%	L/h or GPM depending on the selected valve	0.001	Flow rate indication based on the position of the Actuator stem. Units can be changed via the object's engineering units property and/or MSV:22. This object is supported by COV.	No
AV:3	Control Fallback Time	72: Minutes	R/W	0	60	10	1	Time before actuator reacts to a missing analog control signal. i.e. when MSV:9=1 Analog control and not receiving an analog control signal.	Yes
AV:4	Alpha Value	95: No units	R/W	0.05	1.0	1.0	0.01	Value used for shaping the curve in Manual Defined Function (MDF) mode to fit the characteristic curve of a heat exchanger. Linear setting: MDF=1.See curve below table. If AV:1 is in L/h in Digital mode, the alpha setting is ignored. See Alpha value diagram.	Yes
AV:5	Valve closing or opening time	73: Seconds	R/W	18	700	na	1	The time the actuator needs to move from 0% to 100% of Design Flow Rate. Use with MSV:4.	Yes
AV:6	Voltage of internal power supply	Volts	R	12	50	na	0.01	Rectified voltage which powers the actuator. Too low voltage: 16.1-17.5V. Too high voltage: 38.3-43.4V. Used to check power booster numbers in the layout.	No
AV:7	MAC Address	95: No units	R/W	1	126	na	1	MAC Address used for BACnet communication. Temperature measured inside the actuator.	Yes
AV:8 AV:9	Temperature in the Actuator Total Operating Hours	°C, °F Hours	R R	-20	100 MAX	°C na	0.5	Units can be changed via the object's engineering units property. Total Operating Hours of the actuator.	No Yes
AV:10	Minutes since last power-up	Minutes	R	0	MAX	na	1	Minutes since the last power-up of the actuator.	No
AV:11 AV:12	Minutes since last calibration Minutes since fully closed	Minutes	R	0	MAX	na na	1	Minutes since the last time the actuator was calibrated to an AB-QM valve. Minutes since the last time the AB-QM valve was fully closed.	Yes Yes
AV:13	Minutes Since fully Opened	Minutes	R	0	MAX	na	1	Minutes since the last time the AB-QM valve was fully opened.	Yes
AV:14	Lifetime estimate	na	R	0	МАХ	na	0.01	Calculated percentage of expended lifetime. At 100% the valve and actuator have reached the estimated minimum lifetime. Replacement of valve and actuator is recommended.	Yes
AV:15 AV:16	Server Message Count Server Message Received	na	R	0	MAX	na na	1	Server Message Count Server Message Received	No No
AV:17	Server Error Count	na	R	0	MAX	na	1	Server Error Count	No
AV:18 AV:19	Server Message sent Server Timeout Error	na na	R	0	MAX	na na	1	Server Message sent Server Timeout Error	No No
AV:20	Serial Number of the actuator	na L/h or GPM, Unit type	R	na	na	na	1	Description of this object holds the serial number of the actuator - programmed at the time of production.	na
AV:21	The name of the Selected valve is shown here	comes from MSV:3 Selected Valve Type	R	na	na	na	1	Nominal flow of the selected AB-QM valve is shown in the present value.	na
AV:22	Valve position at nominal flow	Millimetre	R	na	na	na	1	Position in mm for nominal flow of the selected AB-QM valve.	na
AV:23	Maximum value for the Design Flow Rate	%	R	na	Setting Range Maximum from Valve table	%	1	Maximum level the Design Flow Rate can be increased to for the selected AB-QM valve.	na
AV:24	The name of the User Defined Valve is shown here	136: L/h or 89: GPM. Unit type written here is copied to the Valve Table. Default: L/h	R/W	1	NovoCon S: 5000 NovoCon M: 90000 NovoCon L/XL:	600	0.1	Name and Nominal Flow for the User Defined Valve. This Object is used only if NovoCon* is not used with an AB-QM valve. Please contact your Danfoss representative to verify if the desired connection is possible.	Yes
AV:25	Valve position at nominal flow for User Defined Valve	30: Millimetre	R/W	1.5	5.8	4	0.01	Position in mm for nominal flow of the User Defined Valve. This Object is used only if NovoCon <sup>+</sup> is not used with an AB-QM valve. Please contact your Danfoss representative to verify if the desired connection is possible.	Yes
AV:26	Maximum value for the Design Flow in the User Defined Valve	98: %	R/W	100	150	100	1	Maximum level the Design Flow can be increased to for the User Defined Valve. This Object is used only if NovoCon <sup>+</sup> is not used with an AB-QM valve. Please contact your Danfoss representative to verify if the desired connection is possible.	Yes
AV:27	Alarm summary count	No units	R	na	na	0	na	Numerical overview about pending errors detected. Coding for AV27 Alams summary count is: If BV:10 is active then AV:27 is 1.0. If BV:11 is active then AV:27 is 2.0. If BV:11 is active then AV:27 is 3.0. If BV:13 is active then AV:27 is 8.0. If BV:14 is active then AV:27 is 32.0. If BV:16 is active then AV:27 is 16.0. If BV:16 is active then AV:27 is 128.0. If BV:16 is active then AV:27 is 128.0. If BV:17 is active then AV:27 is 128.0. If BV:18 is active then AV:27 is 128.0. If BV:18 is active then AV:27 is 128.0. If BV:19 is active then AV:27 is 128.0. If BV:19 is active then AV:27 is 128.0. If BV:20 is active then AV:27 is 1024.0. If BV:21 is active then AV:27 is 1024.0. If BV:22 is active then AV:27 is 8192.0. If BV:23 is active then AV:27 is 8192.0. If BV:23 is active then AV:27 is 132768.0. If BV:23 is active then AV:27 is 5336.0. e.g. if both BV:11 & BV:12 are active then AV:27 is 6.0. This object is supported by COV	No
AV:30	Heating Design Flow Rate	98: % 136: L/h 89: GPM	R/W	AB-QM 4.0 DN15-DN32: 10% of nominal flow AB-QM DN10-DN32: 20% of nominal flow AB-QM DN40-DN250: 40% of nominal flow	Setting Range Maximum from Valve table	Nominal value from the Valve table in L/h	0.1	Pre-set value for the Design Flow Rate in heating mode, when the control signal is at 100%. MSV:10 must be set to Heating. The units L/h (ISO valves) or GPM (ANSI valves) comes from the object MSV:3 Selected Valve type	Yes
AV:31	Cooling Design Flow Rate	98: % 136: L/h 89: GPM	R/W	AB-QM 4.0 DN15-DN32: 10% of nominal flow AB-QM DN10-DN32: 20% of nominal flow AB-QM DN40-DN250: 40% of nominal flow	Setting Range Maximum from Valve table	Nominal value from the Valve table in L/h	0.1	Pre-set value for the Design Flow Rate in cooling mode, when the control signal is at 100%. MSV:10 must be set to Cooling. The units L/h (ISO valves) or GPM (ANSI valves) comes from the object MSV:3 Selected Valve type.	Yes
AV:32	Power emission	48: kW 157: kBTU/h	R	0	na	na	0.01	The hydronic power emission of the terminal unit, based on calculations from water flow rate and the temperature difference between supply (At:1) and return (AI:2) pipes. If AV:41 Glycol correction is used, Power emission will be adjusted accordingly. Units can be changed via the object's engineering units property.	No

Ident	Object / Parameter name	Unit	Read/ Write	Min	Max	Default State	Description	Information	Persistent Yes/No	
AV:33	Heating Energy counter	19: kWh 126: MJ 147: kBTU	R	0	na	na	Accumulative Energy counter for heating.	Activated/Deactivated via MSV:12. Units set via MSV:27. If AV:41 Glycol correction is used, Heating Energy counter will be adjusted accordingly.	Yes	
AV:34	Cooling Energy counter	19: kWh 126: MJ 147: kBTU	R	0	na	na	Accumulative Energy counter for cooling.	Activated/Deactivated via MSV:12. Units set via MSV:27. If AV:41 Glycol correction is used, Cooling Energy counter will be adjusted accordingly.	Yes	
AV:35	Heating max. Power	48: kW 157: kBTU/h	R/W	0	na	0	Pre-set value for the design flow rate, in heating mode.	When using MSV:13 state Power limiter this is the maximum allowed hydronic energy output. This value is intended to limit the heating power through the terminal unit.	Yes	
AV:36	Cooling max. power	48: kW 157: kBTU/h	R/W	0	na	0	Pre-set value for the design flow rate, in cooling mode.	When using MSV:13 state Power limiter this is the maximum allowed hydronic energy output. This value is intended to limit the cooling power through the terminal unit.	Yes	
AV:37	Heating Delta T	62: °C 64 °F	R/W	na	na	15	Set-point value for the temperature difference between the flow and return pipes	For MSV:13 state Min. delta T management and Set Delta T control, this is the value the control is based on for heating.	Yes	
AV:38	Cooling Delta T	62: °C 64 °F	R/W	na	na	5	Set-point value for the temperature difference between the flow and return pipes	For MSV:13 state Min. delta T management and Set Delta T control, this is the value the control is based on for cooling.	Yes	
AV:39	Heating T2	62: °C 64 °F	R/W	na	na	35	Set-point value for Heating T2 (Heating return pipe temperature)	For MSV:13 state Max. Return T management and Set return T control, this is the value the control is based on for heating.	Yes	
AV:40	Cooling T2	62: °C 64 °F	R/W	na	na	13	Set-point value for Cooling T2 (Cooling return pipe temperature)	For MSV:13 state Min. Return T management and Set return T control, this is the value the control is based on for cooling.	Yes	
AV:41	Glycol Factor	95: No units	R/W	0.5	2	1	Glycol correction factor	Select appropriate factor from 0.5-2 if a glycol mixture is used.	Yes	
AV:42	Position feedback	98: %	R	0	100	na	Position of the Actuator stem in percentage	Flow rate indication in percentage based on the position of the Actuator stem.	No	
AV: 43	Pulse volume	Litre/pulse (l/p)	R/W	0	na	0	Pulse volume of connected flow sensor	Adapts automatically to the selected AB-QM valve, but can be overwritten manually set to 0 NovoCon only count pulses and do not perform flow measurements based received pulses. This can be used to connect e.g. water meter or energy meter.		
AV: 44	Volume counter	m3	R	0	na	0	Total accumulated water volume	Total accumulated water volume passed through the valve, combined from both heating and cooling	Yes	
AV: 45	Pulse counter	pulse	R	0	na	0	Total accumulated number of pulses	Total accumulated number of pulses received from flow sensor	Yes	
AV:46	Energy management min flow	98: %	R/W	0	100	10	Energy management minimum flow in percentage of AV:30 or AV:31 Design flow rate.	Minimum allowed flow while the Energy management function MSV:13 is active. Exceptions, the object has no effect if: The energy limitation is inactive or the Power control energy mgmt. function is selected. In this case, the min. flow limit is set to 2% of the Design flow rate.	Yes	
AV:47	Control-Gain P	95: No units	R/W	na	na	7	Set proportional part for control	Sets the proportional part for control of the object MSV:13 Energy management functions.	Yes	
AV:48	Control-Gain I	95: No units	R/W	na	na	0.35	Set integral part for control	Sets the integral part for control of the object MSV:13 Energy management functions. I parameter in sec. = (Pgain / 1gain) * 2 sec. Default: 70:35 * 2 sec. = 40 sec.	Yes	
AV:50*	Analog CO6 Heating point 100%	95: No units	R/W	0	10	0	Signal point for Analog CO6 mode	The control signal for heating 100% open when MSV:9 = State 7 or 8. Overlaping heating and cooling control curves are not accepted.	Yes	
AV:51*	Analog CO6 Heating point 0%	95: No units	R/W	0	10	3.3	Signal point for Analog CO6 mode	The control signal for heating 0% open when MSV:9 = State 7 or 8. Overlaping heating and cooling control curves are not accepted.	Yes	
AV:52*	Analog CO6 Cooling point 0%	95: No units	R/W	0	10	6.7	Signal point for Analog CO6 mode	The control signal for cooling 0% open when MSV:9 = State 7 or 8. Overlaping heating and cooling control curves are not accepted.	Yes	
AV:53*	Analog CO6 Cooling point 100%	95: No units	R/W	0	10	10	Signal point for Analog CO6 mode	The control signal for cooling 100% open when MSV:9 = State 7 or 8. Overlaping heating and cooling control curves are not accepted.		

### BACnet Objects - Analog Value (continued)

\* Only for NovoCon S





Danfoss

Ident	Object / Parameter name	Read/ Write	State Text		Default State	Description	Persistent Yes/No	
MSV:0	Actuator Mode and special features	R/W	1: Normal 2: Calibration 3: Flush <sup>1)</sup> 4: De-Air <sup>2)</sup> 5: Alarm		1: Normal	Shows present mode of actuator. Calibration, flushing and de-air may be started from here.	Yes, except state 3,4 & 5	
MSV:1	Analog Control signal type and range	R/W	1: 0-5 VDC         5: 2-6 V           2: 0-10 VDC         6: 6-10           3: 2-10 VDC         7: 0-20           4: 5-10 VDC         8: 4-20	0 VDC 20 mA	2: 0-10 VDC	Used to select the analog control signal input type and range.	Yes	
MSV:2	Missing Control Signal Fallback Action	R/W	1: No action 2: CLOSE 3: OPEN 4: 50% of Design Flow		1: No action	The action that the actuator will commence upon a missing analog control signal when MSV:9=1.	Yes	
MSV:3	Selected Valve Type	R/W	See table "Valve Type Selec	e table "Valve Type Selection"		This is the AB-QM valve type that the actuator is set-up to control.	Yes	
MSV:4	Actuator Speed	R/W	2.6 sec/mm	sec/mm nstant Time	4: 24 sec/mm	The amount of time the actuator takes to move 1mm or alternatively, a specified constant time function (see AV:5). The Constant Time value range is 18-700 seconds.	Yes	
MSV:5	MAC Address assignment method	R/W	1: DIP Switch Settings or Aut 2: User configuration over B/ Addressing		1: DIP Switch Settings or Auto Addressing	Method used to set the BACnet MAC address. If the MAC address is not set by DIP Switch, the actuator will automatically assign itself an available MAC address.	Yes	
MSV:6	Baud Rate	R/W	1: Auto Baud Rate Detection 2: 9600 bps 3: 19200 bps 4: 38400 bps 5: 57600 bps 6: 76800 bps 7: 115200 bps		1: Auto Baud Rate Detection	Baud Rate used for BACnet communication.	Yes	
MSV:7	LED Control	R/W	1: Normal LED mode 2: Show alarms only 3: All LED's OFF 4: Blink		1: Normal LED mode	Used to select the LED display required.	Yes	

<sup>1)</sup> Opens the valve fully for one hour or until a new state is selected <sup>2)</sup> Opens and closes the valve 5 times at maximum speed

# BACnet Objects - Multi State Value

Data sheet

### BACnet Objects - Multi State Value (continued)

Mode         Product of the synchronic set of the synchroic set of the synchronic set of the synchronic set of the synch	briene			ate value	(continucu)	T				
NOM         Opposite         NOM         Nome	Ident	Object / Parameter name	Read/ Write			Default State		Persistent Yes/No		
Horse         Horse <th< td=""><td>MSV:8</td><td></td><td>R/W</td><td>2: BACnet</td><td></td><td>1: DIP switch</td><td>See also the DIP Switch Settings section of the data sheet.</td><td>Yes</td></th<>	MSV:8		R/W	2: BACnet		1: DIP switch	See also the DIP Switch Settings section of the data sheet.	Yes		
Number         Properticipant control         Properticipant control         Properity control	MSV:9	Application mode	R/W	1: Analog control 2: Digital control 3: CO6 mode* 4: Inverted CO6 m 5: CO6 without al 6: Inverted CO6 m 7: Analog CO6 mc	arms* ithout alarms* ide*	State 1: Analog Control. Flow is controlled with an analog signal e.g. 0-10V. Design Flow Rate set via AV:30 Heating and/ Cooling. Alternative AV:0 can be used.           State 2: Digital Control. AV:1 is used to control the flow. Design Flow Rate set via AV:30 Heating and/or AV:31 Cooling. Al AV:0 can be used.           State 3: COG mode. AV:1 is used to control the flow. Design Flow Rate set via AV:30 and AV:31 for Cooling Design Heating is connected to the COG valve to ports 3: 8: 4 and cooling to ports 1: 8: 4.           State 4: Inverted COG mode. AV:1 is used to control the flow. Heating Design Flow Rate set via AV:30 and AV:31 for Cool Flow Rate. Ports are inverted in relation to State 3.           2: Digital control.         State 5: COG without alarms. AV:1 is used to control the flow. Heating Design Flow Rate set via AV:30 and AV:31 for Cool Flow Rate. Ports are inverted in relation to State 3.           2: Digital control.         State 6: Inverted COG without alarms. AV:1 is used to control the flow. Heating Design Flow Rate set via AV:30 and AV:31 for Cool Flow Rate. Ports are inverted in relation to State 3. This state may be used if the Analog Input is required to be use COG feedback. Be aware that in this state the status for the COG valve is not shown.           State 7: Analog COG mode. The flow is controlled from the Room controller via the analog input signal. Heating Design Set via AV:30 and AV:31 for Cooling Design Flow Rate set via the analog input signal. Heating Design Set via AV:30 and AV:31 for Cooling Design Flow Rate. Set set via the analog input signal. Heating Flow Rate set via AV:30 and AV:31 for Cooling Design Flow Rate set via the control signal. Be aware that in this state the via status for the COG valve is not shown.           State 5: Analog inverted COG				
NMM         COS and searche         N/V         LOW         N/L The Change Develope and Bind Proved Fill Control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the control position provide the sext again once per week to maintain provide the control position to blut of and Sext again once per week to maintain provide the sext again once per week to maintain provide the sext again once per week to maintain provide the sext again once per week to maintain provide the sext again once per week to maintain	MSV:10	Application command & status		2: Cooling 3: CO6 Shut Off *1) 4: CO6 Start exerc 5: CO6 Moving tov 6: CO6 Moving tov 7: CO6 Alarm*	ise" wards Cooling* wards Heating*	1: Heating	MSY:13. States 5 to 8 are feedback from the Actuator NovoCon" ChangeOver". State 3, shut-off mode may only be used for maintenance and is only possible when the Flow Rate Setpoint is 0%.	Yes		
MSMM         Integration         Signal         Sign	MSV:11*	CO6 auto exercise	R/W	1: ON		1: ON	free movement, if CO6 mode is selected.	Yes		
MSY.13         Every management         R/V         Second Seco	MSV:12		R/W	1: Off 2: On, indicated flow 3: On, flow sensor on return pipe		2: On, indicated flow 3: On, flow sensor on return pipe		1: Off	State 1: Off         NovoCon* is not calculating energy.         State 2: On, indicated flow         NovoCon* is calculating energy based on temperature difference between T1 and T2 and using indicated flow.         State 3: On, flow sensor on return pipe         NovoCon* is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on return pipe.         State 4: On, flow sensor on supply pipe         NovoCon* is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor NovoCon* is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor	Yes
MSV:1     Ti, T2 temperature sensor type     Select temperature sensor type: LNTC 0k type 2/ SPT00*     3.P1000     Select the type of Temperature sensor connected to T1 and T2.     Yes       MSV:15**     T3 temperature sensor type: SPT00*     R/W     Select temperaturesensor connected to T1 and T2.     Yes       MSV:15**     T3 temperature sensor type: SPT00*     R/W     Select temperaturesensor connected to T3     Yes       MSV:15**     T3 temperature sensor type: SPT00*     Select temperaturesensor connected to T3     Yes       MSV:2     Units of Design for Septont     R/W     Schw     Schw     1: L/h     Engineering Units used for the Design Flow AV0, AV:30 and AV:31     Yes       MSV:2     Units of Design for Septont     R/W     Schw     Schw     1: L/h     Engineering Units used for the Design Flow AV0, AV:30 and AV:31     Yes       MSV:2     Units of Cost and Septont     R/W     Schw     2: Schw     2: Schw     Yes       MSV:2     Units of Actual To     R/W     Schw     2: Schw     1: L/h     Engineering Units used for AV2.     Yes       MSV:2     Units of Tome Time     R/W     Schw     1: L/h     Engineering Units used for AV2.     Yes       MSV:2     Units of Tome Time     R/W     Schw     1: L/h     Engineering Units used for AV2.     Yes       MSV:2     Units of Tome Time </td <td>MSV:13</td> <td>Energy management</td> <td>R/W</td> <td>Power Manager: 2: Power limitatio 3: Power control Delta T Manager 4: Min. Delta T lim 5: Set Delta T cont 6: Return T limitat</td> <td>n : itation :rol ion</td> <td>1: Not used</td> <td>Activate functions to optimize system performance. The calculated flow from the activated energy functions is limited to AV:46 Energy management min flow, except the function Power control that has a limitation at min. 2% of the Design flow Bate. If needed the PI values can be fine tuned in objects AV:47 and AV:48. <b>State 1</b>: Not active <b>State 2</b>: If power is above the set value in AV:35/36, NovoCon will regulate to the specified limit AV:35 and/or AV:36. When this limitation is active, the warning BV:23 will be set to 'on'. <b>State 3</b>: The flowrate through the value is controlled by AV:1 in %, kW or kBTU/h (selected in MSV:26) and is based on the flowrate and temperature inputs. <b>State 4</b>: If delta T value in AV:37 and/or AV:38 is exceeded, NovoCon will begin to close the value until the AV:37 and/or AV:38 values are reached. When this limitation is active, the warning BV:23 will be set to 'on'. <b>State 5</b>: The constant delta T is set in AV:37 and/or AV:38 and NovoCon will regulate within these limits. When this control is active, the warning BV:23 will be set to 'on'. <b>State 5</b>: NovoCon ensures the min, or max. return temp. T2 set in AV:39 &amp; AV:40. In MSV:10 / 32811 Heating/cooling application must be selected. When this limitation is active, the warning BV:23 will be set to 'on'.</td> <td></td>	MSV:13	Energy management	R/W	Power Manager: 2: Power limitatio 3: Power control Delta T Manager 4: Min. Delta T lim 5: Set Delta T cont 6: Return T limitat	n : itation :rol ion	1: Not used	Activate functions to optimize system performance. The calculated flow from the activated energy functions is limited to AV:46 Energy management min flow, except the function Power control that has a limitation at min. 2% of the Design flow Bate. If needed the PI values can be fine tuned in objects AV:47 and AV:48. <b>State 1</b> : Not active <b>State 2</b> : If power is above the set value in AV:35/36, NovoCon will regulate to the specified limit AV:35 and/or AV:36. When this limitation is active, the warning BV:23 will be set to 'on'. <b>State 3</b> : The flowrate through the value is controlled by AV:1 in %, kW or kBTU/h (selected in MSV:26) and is based on the flowrate and temperature inputs. <b>State 4</b> : If delta T value in AV:37 and/or AV:38 is exceeded, NovoCon will begin to close the value until the AV:37 and/or AV:38 values are reached. When this limitation is active, the warning BV:23 will be set to 'on'. <b>State 5</b> : The constant delta T is set in AV:37 and/or AV:38 and NovoCon will regulate within these limits. When this control is active, the warning BV:23 will be set to 'on'. <b>State 5</b> : NovoCon ensures the min, or max. return temp. T2 set in AV:39 & AV:40. In MSV:10 / 32811 Heating/cooling application must be selected. When this limitation is active, the warning BV:23 will be set to 'on'.			
MSY.15* $\frac{1}{12}$ temperature senortype senortype senortype       Select temperature senortype senortype senortype $\frac{1}{12}$ temperature senortype $\frac{1}{12}$ tempe $$	MSV:14		R/W	1: NTC10k Type 2 2: NTC10k Type 3 3: Pt1000 4: PT500**		3: Pt1000		Yes		
MBX20RateRV2:%3.0 m1.1 mDifferent options for a set of the desire flow AC3, AC3 and AC3	MSV:15**		R/W	Select temperatur 1: NTC10k Type 2 2: NTC10k Type 3 3: Pt1000 4: PT500	re sensor type:	3: Pt1000	Select the type of Temperature sensor connected to T3	Yes		
MSV-21       Office of row hate Setpoint       R/W $2:\%$ $1:W_{1}$ $2:\%$ Different options used for Null subsection to use define of NVAL . NOTE: High regime of Null subsection to use define of NVAL . NOTE: High regime of Null subsection to use define of NVAL . NOTE: High regime of Null subsection to use define of NVAL . NOTE: High regime of Null subsection to use define of NVAL . NOTE: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define of NVAL . Note: High regime of Null subsection to use define define of Null subsection to use define of Null subse	MSV:20	Units of Design Flow Rate	R/W		3: GPM	1: L/h	Engineering Units used for the Design Flow AV:0, AV:30 and AV:31	Yes		
MSV:22       Units of RCH12 HOW feedback       R/W $\frac{2}{2}, \frac{6}{V}$ 1: L/h       Engineering Units used for AV:2       Yes         MSV:23       Units of Temperature       R/W $\frac{1}{2}, \frac{6}{V}$ 1: C       Engineering Units used for AV:3       Fedback       Yes         MSV:24       Units of T1       R/W $\frac{1}{2}, \frac{6}{V}$ 3: Ohm       1: C       Engineering Units used for AV:3       Fedback       Yes         MSV:25       Units of T2       R/W $\frac{1}{2}, \frac{6}{V}$ 3: Ohm       1: C       Engineering Units used for AV:3       Fedback       Yes         MSV:25       Units of T2       R/W $\frac{1}{2}, \frac{6}{V}$ 3: Ohm       1: C       Engineering Units used for AV:3       Fedback       Yes         MSV:26       Units of T2       R/W $\frac{1}{2}, \frac{1}{V}$ 1: kWh       Si kBTU       1: kWh       Engineering Units used for AV:32       Yes         MSV:28*       Units of T3       R/W $\frac{1}{2}, \frac{1}{V}$ 3: kBTU       1: kWh       Engineering Units used for AV:32       AV:34       Yes         MSV:41       Al input       R/W $\frac{1}{2}, \frac{1}{V}$ 3: kBTU       1: kWh       Engineering Units used for AV:33 and AV:34       Yes         MSV:42       T1 input <t< td=""><td>MSV:21</td><td></td><td>R/W</td><td>2: % 3: GPM</td><td></td><td>2: %</td><td>Engineering Units used for the desired Flow AV:1. NOTE: If kW or kBTU/h chosen then MSV:13 Power Controller (state:3) also becomes active</td><td>Yes</td></t<>	MSV:21		R/W	2: % 3: GPM		2: %	Engineering Units used for the desired Flow AV:1. NOTE: If kW or kBTU/h chosen then MSV:13 Power Controller (state:3) also becomes active	Yes		
MSV:23       Units of Temperature       R/W $\frac{2}{2}, \frac{2}{7}$ 1:°C       Engineering Units used for AV8, AV:37-40       Yes         MSV:24       Units of T1       R/W $\frac{1}{2}, \frac{2}{7}$ 3: Ohm       1:°C       Engineering Units used for AV8, AV:37-40       Yes         MSV:25       Units of T2       R/W $\frac{1}{2}, \frac{1}{7}$ 3: Ohm       1:°C       Engineering Units used for AV:3       Yes         MSV:26       Units of Power       R/W $\frac{1}{2}, \frac{1}{7}$ 3: Ohm       1:°C       Engineering Units used for AV:32       Yes         MSV:27       Units of Energy       R/W $\frac{1}{2}, \frac{1}{7}$ 3: Ohm       1: kW       Engineering Units used for AV:32       Yes         MSV:28*       Units of T3       R/W $\frac{1}{2}, \frac{1}{7}$ 3: Ohm       1: kW       Engineering Units used for AI:3       AV:34       Yes         MSV:41       Al input       R/W $\frac{1}{2}, \frac{1}{7}$ 3: Ohm       1: c       Engineering Units used for AI:3       Yes         MSV:42       T1 input       R/W $\frac{1}{2}, \frac{1}{7}$ 3: Ohm       1: c       Engineering Units used for AI:3       Yes         MSV:43       T2 input       R/W $\frac{1}{2}, \frac{1}{2}, \frac{1}{7}$ 2: Analog input Voltage/current)	MSV:22		R/W	2: % 3: GPM		1: L/h	Engineering Units used for AV:2	Yes		
MSY:24Units of T1V/W2:*FS: UnitF: CEngineering Units used for Al:1Find the used for Al:1Find the used for Al:1MSV:25Units of T2R/W $\frac{12:*F}{2:*F}$ 3: Ohm1:*CEngineering Units used for Al:2YesMSV:26Units of Forergy counterR/W $\frac{12:*W}{2:*BIU/h}$ 1: kWEngineering Units used for Al:3YesMSV:27Units of T3R/W $\frac{12:*C}{2:*F}$ 3: Ohm1: kWhEngineering Units used for Al:3Al:34MSV:28**Units of T3R/W $\frac{12:*C}{2:*F}$ 3: Ohm1: CEngineering Units used for Al:3YesMSV:41Al inputR/W $\frac{12:*C}{2:*F}$ 3: Ohm1: CEngineering Units used for Al:3YesMSV:42T1 inputR/W $\frac{10:babled}{2: Analog input (value/current)}}$ 2: Analog inputDifferent options for T1 terminal (MSV:24 is on value 3, then value is for resistance, not temperature.YesMSV:44*T2 inputR/W $\frac{10:babled}{2: Supply temperature}$ $\frac{2: Supply temperature}{3: Return temperature}$ 3: Return tempDifferent options for T2 terminal (MSV:24 is on value 3, then value is for resistance, not temperature.YesMSV:44*T3 inputR/W $\frac{10:babled}{2: Supply temperature}$ $\frac{2: Control temperature}{2: Control temperature}$ 3: Return temperature.Yes	MSV:23	Units of Temperature	R/W	2: °F		1:°C	Engineering Units used for AV:8, AV:37-40	Yes		
MSX-23Other of 12N/W2: $\mathbf{F}_{\mathbf{r}}$ SO find1: $\mathbf{C}_{\mathbf{r}}$ Engineering Units used for AI.2Constrained Units 2First State	MSV:24	Units of T1	R/W		3: Ohm	1: °C	Engineering Units used for Al:1	Yes		
MSX-20     Office of trower     N/W     2: kTU/h     I. KW     Preside for N/S2       MSV:27     Units of Energy     R/W     1: kWh     Sk BTU     1: kWh     Engineering Units used for AV:32 and AV:34     Yes       MSV:28**     Units of T3     R/W     1: C     3: Ohm     1: C     Engineering Units used for AV:33 and AV:34     Yes       MSV:41     Al input     R/W     1: Disabled 2: Analog input (volter)     2: Analog input (volter)     2: Analog input (volter)     Yes       MSV:42     T1 input     R/W     1: Disabled 2: Supply temperature 3: Return temperature 4: Flow sensor**     2: Supply temperature 3: Return temp	MSV:25	Units of T2	R/W	1: °C	3: Ohm	1: °C	Engineering Units used for AI:2	Yes		
MSV:27     Units of Energy counter     R/W     1: KWh 2: MJ     3: kBTU     1: kWh     Engineering Units used for AV:33 and AV:34     Yes       MSV:28*     Units of T3     R/W     1: C 2: C     3: 0hm     1: C     Engineering Units used for AV:33 and AV:34     Yes       MSV:41     Al input     R/W     1: Disabled 2: Analog input (voltage/current) :Flow senor**     2: Analog input 2: Analog input :Flow senor**     2: Analog input 2: Supply temperature 3: Return temperature :Flow senor**     2: Supply temperature 3: Return temperature 3: Return temperature :Flow senor     2: Supply temperature 3: Return	MSV:26	Units of Power	R/W	1: kW		1: kW	Engineering Units used for AV:32	Yes		
MSV:28*     Units of T3     R/W     1:°C 2:°F     3: Ohm     1:°C     Engineering Units used for Al:3     Yes       MSV:41     Al input     R/W     1: Disabled 2: Analog input (vol lag-/current) :Flow servit**     2: Analog input 2: Analog input     Different options for analog input terminal :MSV:42     Different options for T1 terminal :MSV:42     Different options for T1 terminal :MSV:43     Prescontable     Yes       MSV:43     T2 input     R/W     1: Disabled :Supply temperature :Return temperature :Ret	MSV:27		R/W	1: kWh	3: kBTU	1: kWh	Engineering Units used for AV:33 and AV:34	Yes		
MSV: 41         Al input         R/W         1: Disabled 2: Analog input (voltage/current) 3: Flow sensor**         2: Analog input 3: Flow sensor**         Different options for analog input terminal         Yes           MSV: 42         T1 input         R/W         1: Disabled 2: Supply temperature 3: Return temperature 4: Flow sensor         2: Supply temp.         Different options for T1 terminal If MSV:24 is on value 3, then value is for resistance, not temperature.         Yes           MSV: 43         T2 input         R/W         1: Disabled 2: Supply temperature 3: Return temperature 3: Control temperature 2: Control temperature 3:	MSV:28**		R/W	1: °C	3: Ohm	1:°C	Engineering Units used for AI:3	Yes		
MSV: 42     T1 input     R/W     1:Disabled 2: Supply temperature 3: Return temperature 4: Flow sensor     2: Supply temp.     Different options for T1 terminal If MSV:24 is on value 3, then value is for resistance, not temperature.     Yes       MSV: 43     T2 input     R/W     1:Disabled 2: Supply temperature 3: Return temperature 4: Flow sensor     3: Return temp.     Different options for T2 terminal If MSV:24 is on value 3, then value is for resistance, not temperature.     Yes       MSV: 44*     T3 input     R/W     1:Disabled 2: Control temperature 2: Control temperature     2: Control temp.     Different options for T3 terminal If MSV:25 is on value 3, then value is for resistance, not temperature.     Yes	MSV: 41	Al input	R/W	1: Disabled 2: Analog input (v	oltage/current)	2: Analog input	Different options for analog input terminal	Yes		
MSV:43     T2 input     R/W     2: Supply temperature 3: Return temperature 4: Flow sensor     Different options for 72 terminal fMSV:25 is on value 3, then value is for resistance, not temperature.     Yes       MSV: 44**     T3 input     R/W     1: Disabled 2: Control temperature     2: Control temperature     2: Control temperature     Yes	MSV: 42	T1 input	R/W	1: Disabled 2: Supply tempera 3: Return tempera 4: Flow sensor	1: Disabled 2: Supply temperature 3: Return temperature			Yes		
MSV: 44** T3 input R/W 2: Control temperature 2: Control temp. Different options for T3 terminal	MSV: 43	T2 input	R/W	2: Supply tempera 3: Return tempera	ature	3: Return temp.	Different options for T2 terminal If MSV:25 is on value 3, then value is for resistance, not temperature.	Yes		
5. How Sensor	MSV:44**	T3 input	R/W	1: Disabled	ature	2: Control temp.		Yes		

\* Only for NovoCon S \*\* Only for NovoCon M, L/XL

\*\*\* Not suitable for SONO 3500 CT!

<sup>1)</sup> A zero Flow Rate Setpoint command (AV:1) closes the AB-QM, so that there is neither heating nor cooling. Do not use the CO6 maintenance shut-off function for this purpose.

The CO6 valve shut-off function should only be used for maintenance and only when the water temperature in terminal unit is equal to ambient temperature or the terminal unit is not mounted. A water temperature change inside of a closed coil could result in rising pressure and possible damage of to the terminal unit.

Danfoss

### **BACnet Objects - Binary Value**

Ident	Object / Parameter name	Read/ Write	Active Text (1)	Inactive Text (0)	Default State	Description	Persistent Yes/No		
BV:2	Direct or Inverse operation Mode	R/W	Inverse	Direct	Direct	Selection between Direct and Inverse operation mode. See Direct/Inverse diagram. For the states Analog CO6 mode and Inverted Analog CO6 mode this object is used to switch the control signal.	Yes		
BV:3	Analog feedback signal	R/W	Active	Inactive	Inactive	By activating this feature, the analog output signal (AO:0) and the position of the valve opening become linked. The voltage output type and range is linked to the MSV:1 present value. This feature may be used for FCU fan control for example and is only made available when MSV:9 Application Mode are in State 1: Analog control or State 2: Digital control. If BV:3 is active and the analog output signal (AO:0) is written to manually it must be relinquished i.e. write "NULL" to return to the original setting of BV:3.			
BV:10	Warning: Temperature of the actuator is out of recommended range	R	ON	OFF	na	The Temperature inside the Actuator is out of the recommended range.	No		
BV:11	Alarm: No Control Signal	R	ON	OFF	na	The actuator has detected that it has no analog control signal.	No		
BV:12	Alarm: Error during Closing	R	ON	OFF	na	The actuator is unable to reach it's intended closing position. Check for valve blockages.	No		
BV:13	Warning: Pre-set Conflict	R	ON	OFF	na	Conflict between the Mechanical AB-QM valve setting and the NovoCon*. The mechanical valve setting must be 100% or above. The warning will also be activated if the Selected Valve Type has different stroke than the actually valve used validated during calibration.	No		
BV:14	Warning: Voltage of power supply is too high	R	ON	OFF	na	Voltage of power supply is measured to be too high. When the measured voltage exceeds 43.4V the alarm will be turned ON for too high voltage. When the measured voltage is once more below 38.3V, the alarm will be turned OFF.			
BV:15	Warning: Voltage of power supply is too low	R	ON	OFF	na	Voltage of power supply is measured to be too low. If voltage drops below 14.5V (NovoCon S) or 19.0 (NovoCon M/L/XL), alarm is activated. If voltage drops below 14.0V (NovoCon S) or 13.0 (NovoCon M/L/XL), alarm is activated and motor disabled. If voltage goes above 15.5V (NovoCon S) or 18.2V (NovoCon M/L/XL), alarm deactivates and motor is enabled.	No		
BV:16	Alarm: Error during Calibration	R	ON	OFF	na	There was an error during calibration of the actuator. E.g. the NovoCon <sup>®</sup> actuator is not mounted on the valve or the valve is stuck.	No		
BV:17	Warning: BACnet MAC-address Conflict was Detected	R	ON	OFF	na	Two or more devices on the same BACnet sub-network have the same MAC-address.	No		
BV:18	Warning: Faults on the BACnet was detected	R	ON	OFF	na	Problems with communication on the network are detected.	No		
BV:19	Alarm: An internal Error has been detected	R	ON	OFF	na	Re-calibrate or power cycle actuator to reset - actuator replacement may be necessary	No		
BV:20*	Alarm: CO6 in manual override or CO6 unable to move	R	ON	OFF	na	ChangeOver <sup>6</sup> actuator is in manual override or is unable to reach position. When the reason for the alarm is removed it may take up to 2 minutes before the alarm is cleared.	No		
BV:21*	Alarm: CO6 actuator not connected or damaged	R	ON	OFF	na	The ChangeOver <sup>®</sup> actuator is not connected or is damaged.	No		
BV:22	Warning: Temp. sensors are missing or interchanged	R	ON	OFF	na	Temp. sensors are missing or interchanged	No		
BV:23	Warning: Energy limitation is active	R	ON	OFF	na	Limitation is active. E.g. Power limitation, min. delta T or min/max return T management limitation.	No		
BV:24	Warning: Energy management controller out of range	R	ON	OFF	na	Power, delta T or return T setpoint out of range or the setpoint can't be achieved. Action: Check that setpoint is achievable with the given flow rates and temperatures.	No		
BV: 25	Warning: Flow out of expectations	R	ON	OFF	na	Warning for lower or higher flow than expected	No		
BV: 26	Warning: No flow detected	R	ON	OFF	na	No flow detected with flow sensor	No		

\* Only for NovoCon S

### **BACnet Objects**

### - Device Object

### List with some selected important Device Object properties.

Property	Value	Read/ Write	Description	Persistent Yes/No Yes	
Object ID	Instance Range: 0 to 4194302	R/W	This property is normally called Device Instance number or Unique ID.		
Object-Name	Combination of "NovoCon" + Type and Object ID	R/W	Product name. Max. 25 characters.	Yes	
Firmware revision	Current firmware version	R	BACnet software revision.	Yes	
Application S/W version Current Application SW version		R	Actuator Application Software version.	Yes	
Location This string is empty when actuator is new.		R/W	Free text can be used to describe location etc. Max. 50 characters.	Yes	
Description	Danfoss NovoCon actuator with BACnet MS/TP	R/W	Product description. Max. 50 characters.	Yes	
Segmentation-supported	SEGMENTATION	R	Able to transmit and receive segmented messages.	Yes	
Max-master Default: 127 Range: 0-127		R/W	The MAX_master setting in NovoCon® can be set above the highest used MAC address in the MS/TP sub network.	Yes	
Max ADPU length	480	R	Maximum allowed ADPU length.	Yes	
Max segments accepted	5	R	Max segments accepted	Yes	

Danfoss

<u>Danfoss</u>

Persistent Yes/No

No

writeable.

### Data sheet

### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

BACnet Objects - Analog Input	Ident	Object / Parameter name	Unit	Read / Write	Min	Max	Default units	Description	Persistent Yes/No
Analog input	AI:0	Voltage or Current on analog input	5: Volts 2: mA	R	0	10V 20mA	Volts	Voltage(V) or Current(mA) level on the analog control input, measured by the actuator. Units comes from MSV:1 Analog Control signal type and range. This object is supported by COV. In CO6 modes mA cannot be selected.	No
	AI:1	T1 value	62: °C 64: °F, 4: Ohms			°F 250°F	°C	Temperature/resistance measured from connected sensors. For Power emission AV:32, AI:1 is temperature on the flow pipe and AI:2 is temperature on the return pipe. When used as potential free contacts: Closed circuit <900 $\Omega$ ,	
	Al:2 T2 value Al:3** T3 value	T2 value		R	-10°C 10°F 900Ω			open circuit $100k\Omega$ . Recommended max. cable length 3m. Units can be changed via the object's engineering units property or via objects MSV:24 and MSV:25. The upper temperature limit for NTC 10k Type 2 sensors is $90^{\circ}C/194^{\circ}F$ . The upper temperature limit for NTC sensor 10k Type 3 is $95^{\circ}C/203^{\circ}F$ . This object is supported by COV.	No
		T3 value							

BACnet Objects - Analog Output	Ident	Object / Parameter name	Unit	Read / Write	Min	Max	Default units	Description
	AO:0	Voltage on analog output	Volts	R/W	0	10	Volt	Output Voltage value. Note: In CO6 modes the present value is not v

#### **BACnet Objects** - Notification class

ldent	Object / Parameter name	Description
NC:0	Alarm Notifier, Subscribe here for alarms	Subscribe devices for receiving alarms

NC:0 is an object where other BACnet devices can subscribe to be informed directly from this device if an alarm or warning is activated or cleared. A maximum of 4 devices can subscribe to this service. Subscribers of this object will be informed if any of the Warning or Alarms BV:10 to BV:24 is activated or cleared.

When the notification class NC:0 is going to be used to notify about changes with status of Warnings and Alarms (BV:10 – BV24), is it necessary to subscribe for notifications for the entire day and week: From 00:00:00 to 23:59:59:99 and all 7 days of the week. This is because the actuator does not have a clock built in and will therefore not be able to handle notifications with respect to time.

BACnet Objects - Averaging	Ident	Object / Parameter name	Min. Value	Average value	Max. Value	Window Interval	Window Sample	Description	Persistent Yes/No
	AVO:0	Voltage of internal power supply		d according t neasurement		1 Day	24	Average of the rectified voltage that powers the actuator.	No

### **BACnet BIBBs services**

Service	BIBBs	Init/Exe
ReadProperty	DS-RP-B	exe
WriteProperty	DS-WP-B	exe
Who-Is	DM-DDB-A	init
Who-Is	DM-DDB-B	exe
I-Am	DM-DDB-B	init
I-Am	DM-DDB-A	exe
Who-Has	DM-DOB-B	exe
I-Have	DM-DOB-B	init
DeviceCommunicationControl	DM-DCC-B	exe
ReinitializeDevice <sup>1)</sup>	DM-RD-B	exe
ConfirmedEventNotification	AE-N-I-B	init
UnconfirmedEventNotification	AE-N-I-B	init
AcknowledgeAlarm	AE-ACK-B	exe
GetEventInformation	AE-INFO-B	exe

Service	BIBBs	Init/Exe
GetAlarmSummary	AE-ASUM-B	exe
GetEnrollmentSummary	AE-ESUM-B	exe
AddListElement	DM-LM-B	exe
RemoveListElement	DM-LM-B	exe
ReadPropertyMultiple	DS-RPM-B	exe
WritePropertyMultiple	DS-WPM-B	exe
SubscribeCOV 2)	DS-COV-B	exe
Restart	DM-R-B	exe
AtomicWriteFile	na	exe

<sup>1)</sup> NovoCon<sup>®</sup> supports BACnet warm reset (power cycle) and Cold reset (factory reset). Note that after Cold/factory reset a calibration will be automatically performed and all settings will be reverted to factory settings.

<sup>2)</sup> COV is implemented for the following: Analog Inputs AI:0, AI:1 and AI:2, and for the following Analog Values AV:2 and AV:27.

### Modbus registers - Configuration

noaba	<u>sieg</u>	Ster 5	conniga						
Modbus register	Read/ Write	Modbus function	Modbus Data Type	Object / Parameter name	Description	Default State	Unit	Description of usage	Persistent Yes/No
0x8000 32768	R/W	3,4 & 16	FLOAT	Design Flow Rate	Recommended to use 32796 for Heating and/or 32798 for cooling. Pre-set value for the Design Flow Rate when control signal is at 100%. Unit follows 32787	Nominal value from the Valve table in L/h	%, L/h, GPM	AB-QM 4.0 DN15-DN32: 10% of nominal flow AB-QM DN10-DN32: 20% of nominal flow AB-QM DN40-DN250: 40% of nominal flow	Yes
0x8002 32770	R/W	3,4 & 6	WORD	Control Fallback Time	Time before actuator reacts to a missing analog control signal	10	Minutes	Control Fallback Time in minutes, i.e 0 60 correspond to 0 60 minutes	Yes
0x8004 32772	R/W	3,4 & 16	FLOAT	Alpha Value	Value used for shaping the curve in Manual Defined Function (MDF) mode to fit the characteristics curve of a heat exchanger. If 33280 is in L/h in Digital mode, the alpha setting is ignored.	1.0	na	Alpha Value curve, i.e. 0.05 1.00 correspond to 0.05 1.00. Alpha = 1.00 is liniar. Alpha = 0.2 is equal to the LOG function. See Alpha value diagram.	Yes
0x8006 32774	R/W	3,4 & 16	WORD	Valve closing or opening time	The time the actuator needs to move from 0% to 100% of Design Flow Rate. Use with 32803.	na	Seconds	Valve closing or opening time in seconds i.e 18 700 correspond to 18 700 seconds	Yes
0x8008 32776	R	3,4 & 6	FLOAT	Nominal Flow of the user defined valve	The Nominal flow of the user defined valve is shown here. This Object is used only if NovoCon <sup>®</sup> is not used with an AB-QM valve. Please contact your Danfoss representative to verify if the desired connection is possible.	na	L/h or GPM, Unit type comes from Valve Table	Nominal flow e.g. in Liters per hour i.e. 0600 correspond to 0600 L/h	Yes
0x800A 32778	R	3&4	FLOAT	Valve position at nominal flow for User Defined Valve	Position in mm for nominal flow of the User Defined Valve. This Object is used only if NovoCon <sup>®</sup> is not used with an AB-QM valve. Please contact your Danfoss representative to verify if the desired connection is possible.	4	Millimetre	Valve position for nominal flow in millimetre, i.e. 0.5 5.8 correspond to 0.5 5.8 millimetre	Yes
0x800C 32780	R/W	3,4 & 6	FLOAT	Maximum value for the Design Flow in the User Defined Valve	Maximum level the Design Flow Rate can be increased to for the User Defined Valve. This Object is used only if NovoCon <sup>®</sup> is not used with an AB-QM valve. Please contact your Danfoss representative to verify if the desired connection is possible.	100	Unit type follows 32787 selection: % or (L/h or GPM)	i.e. 100150 correspond to 100150 %	Yes
0x8012 32786	R/W	3,4 & 6	WORD	Direct or Inverse operation Mode	Selection between Direct and Inverse operation mode. See Direct/Inverse diagram.	0: Direct	0: Direct 1: Inverse	Selection between Direct and Inverse operation mode. See Direct/Inverse diagram.	Yes
0x8013 32787	R/W	3,4 & 6	WORD	Units of and display the Design Flow Rate	Units used to set and display the Design Flow Rate. Units for L/h & GPM comes from Selected Valve Type.	0: L/h	0: L/h 1: % 2: GPM	Engineering Units used for the Design Flow Rate.	Yes
0x8014 32788	R/W	3,4 & 6	WORD	Units of and display Flow Rate Setpoint	Units used to set and display Flow Rate Setpoint	1:%	0: L/h 1: % 2: GPM 3: kW 4: kBTU/h	Engineering Units used for the desired Flow 33280. Note: If kW or kBTU/h chosen then 32815 Power Controller (state 3) also becomes active.	Yes
0x8015 32789	R/W	3,4 & 6	WORD	Units of and display the Flow Rate feedback	Units used to set and display the Flow Rate feedback	0: L/h	0: L/h 1: % 2: GPM	Engineering Units used for 33282.	Yes
0x8016 32790	R/W	3,4 & 6	WORD	Units of temperature	Select between °C or °F to set and display temperature	0: °C	0: °C 1: °F	Engineering Units for 33796, 32836. 32838, 32840 & 32842.	Yes
0x8017 32791	R/W	3,4 & 6	WORD	Units of T1				Engineering Units used for 33218.	
0x8018 32792	R/W	3,4 & 6	WORD	Units of T2	Units used to read the temperature or resistance value.	0: °C	0: °C 1: °F 2: Ohms	Engineering Units used for 33220.	Yes
0x8018 32818**	R/W	3,4 & 6	WORD	Units of T3			2.01113	Engineering Units used for 33222.	
0x8019 32793	R/W	3,4 & 6	WORD	Units of Power	Units used to read the power usage.	0: kW	0: kW, 1: kBTU/h	Engineering Units for 33288.	Yes
0x801A 32794	R/W	3,4 & 6	WORD	Endian type	Word ordering for LONG and FLOAT types	0: Big	0: Big 1: Little	Used endian type for float and long registers	Yes
0x801C 32796 0x801E	R/W R/W	3,4 & 16 3,4 & 16	FLOAT	Heating Design Flow Rate Cooling Design Flow Rate	Pre-set value for the Design Flow Rate when the control signal is at 100%. 32810 must be set to Heating or Cooling. Unit follows 32787	Nominal value from the Valve table in L/h	%, L/h, GPM	AB-QM 4.0 DN15-DN32: 10% of nominal flow AB-QM DN10-DN32: 20% of nominal flow AB-QM DN40-DN250: 40% of nominal flow	Yes

\*\* Only for NovoCon M, L/XL

Danfoss

Danfoss

### Modbus registers - Configuration (continued)

Modhur	Pord (	Modhur		Object /		Dofesilt		Porsistant
Modbus register			Modbus Data Type	Parameter	Description	Default State	Description of usage	Persistent Yes/No
0x802A 32810	R/W	3,4 & 6	WORD	Application mode	1: Analog control 2: Digital control 3: CO6 mode* 4: Inverted CO6 mode* 5: CO6 without alarms* 6: Inverted CO6 without alarms* 7: Analog CO6 mode* 8: Analog inverted CO6 mode*	2: Digital	Select the actuator application mode. <b>State 1:</b> Analog Control. Flow is controlled with an analog signal e.g. 0-10V. Design Flow Rate set via register 32796 Heating and/or 32798 Cooling. Alternative 32738 can be used. <b>State 2:</b> Digital Control. Register 33280 is used to control the flow. Design Flow Rate set via register 32796 Heating and/or 32798 Cooling. Alternative 32738 can be used. <b>State 3:</b> CO6 mode. Register 33280 is used to control the flow. Heating Design Flow Rate set via register 32796 and register 32798 for Cooling Design Flow Rate. Heating is connected to the CO6 valve to ports 5 & 6 and cooling to ports 1 & 4. <b>State 4*:</b> Inverted CO6 mode. Register 33280 is used to control the flow. Heating Design Flow Rate set via register 32796 and 32798 for Cooling Design Flow Rate. Ports are inverted in relation to State 3.* <b>State 5*:</b> CO6 without alarms. Register 33276 and 32798 for Cooling Design Flow Rate. Ports are inverted in relation to State 3.* <b>State 5*:</b> CO6 without alarms. Register 33280 is used to control the flow. Heating Design Flow Rate set via register 32796 and 32798 for Cooling Design Flow Rate. This state may be used if the Analog Input is required to be used other than CO6 feedback. Be aware that in this state the status for the CO6 valve is not shown.* <b>State 6*:</b> Inverted CO6 without alarms. register 33280 is used to control the flow. Heating Design Flow Rate set via register 32796 and 32798 for Cooling Design Flow Rate. Ports are inverted in relation to State 3.This state may be used if the Analog Input is required to be used other than CO6 feedback. Be aware that in this state the status for the CO6 valve is not shown.* <b>State 6*:</b> Analog CO6 mode. The flow is controlled from the Room controller via the analog input signal. Heating Design Flow Rate set via register 32796 and 32798 for Cooling Design Flow Rate. Ports are inverted CO6 wode. The flow is controlled from the Room controller via the analog input signal. Heating Design Flow Rate set via regist	Tes
0x802B 32811	R/W	3,4 & 6	WORD	Application command & status	1: Heating 2: Cooling 3: CO6 Shut Off *1 4: CO6 Start exercise 5: CO6 Moving towards Cooling* 6: CO6 Moving towards Heating* 7: CO6 Alarm* 8: CO6 Exercising*	1: Heating	States 1 to 4 are commands for the Actuator NovoCon® ChangeOver6 and impact Energy management Application register 32815. States 5 to 8 are feedback from the Actuator NovoCon® ChangeOver6. State 3, shut-off mode may only be used for maintenance and is only possible when the Flow Rate Setpoint is 0%. In Central ChangeOver applications, state 1 and 2 are used to command heating or cooling.	
0x802C 32812*	R/W	3,4 & 6	WORD	CO6 auto exercise	1: ON 2: OFF	1: ON	1: ON: The ChangeOver6 valve will be moved from current position to shut off and back again once per week to maintain free movement, if CO6 mode is selected. 2: OFF: Exercising the valve should be handled by BMS.	Yes
0x802E 32814	R/W	3,4 & 6	WORD	Energy counting method	1: Off 2: On, indicated flow 3: On, flow sensor on return pipe 4: On, flow sensor on supply pipe	1: Off	State 1: Off         NovoCon® is not calculating energy.         State 2: On, indicated flow         NovoCon® is calculating energy based on temperature difference between T1 and T2 and using indicated flow.         State 3: On, flow sensor on return pipe         NovoCon® is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on return pipe.         State 4: On, flow sensor on supply pipe         NovoCon® is calculating energy based on temperature difference between T1 and T2 and using flow from flow sensor installed on return pipe.	Yes
0x802F 32815	R/W	3,4 & 6	WORD	Energy management	1: Not active <b>Power Manager:</b> 2: Power limitation 3: Power control <b>Delta T Manager:</b> 4: Min. Delta T limitation 5: Set Delta T control 6: Return T limitation 7: Set Return T control	1: Not used	Activate functions to optimize system performance. The calculated flow from the activated energy functions is limited to register 32862 Energy management min flow, except the function Power control that has a limitation at min. 2% of the Design Flow Rate. If needed the Pl values can be fine tuned in register 32856 and 32858. State 1: Not active. State 2: If power is above the set value in register 32832 or register 32834, NovoCon will regulate to the specified limit register 32832 and/or 32834. Wh this limitation is active, the warning bit 23 in register 33256 will be set to 'on'. State 3: The flowrate through the valve is controlled by register 33280 in %, kW or kBTU/h (selected in 32793) and is based on the flowrate and temperatu inputs.	
0x8020 32800	R/W	3,4 & 6	WORD	Analog Control signal type and range	Used to select the analog control signal input type and range	2: 0-10 VDC	Select 1, 2 or based on the table below:         4: 5-10 VDC           1: 0-5 VDC         5: 2-6 VDC           2: 0-10 VDC         6: 6-10 VDC           3: 2-10 VDC         7: 0-20 mA           8: 4-20 mA         8: 4-20 mA	Yes
0x8021 32801	R/W	3,4 & 6	WORD	Missing Control Signal Fallback Action	The action that the actuator will commence upon a missing analog control signal.	1: No action	Select 1, 2 or based on the table below: 1: No action 2: CLOSE 3: OPEN 4: Go to 50% of Design Flow Rate	Yes
0x8022 32802	R/W	3,4 & 6	WORD	Selected Valve Type	This is the AB-QM valve type that the actuator is set-up to control	2: AB-QM 4.0 ISO DN 15	See table Valve Type Selection	Yes

\* Only for NovoCon S

<sup>1)</sup> A zero Flow Rate Setpoint command (33280) closes the AB-QM, so that there is neither heating nor cooling, do not use the CO6 maintenance shut-off function for this purpose.

The CO6 valve shut-off function should only be used for maintenance and only when the water temperature in terminal unit is equal to ambient temperature or the terminal unit is not mounted. A water temperature change inside of a closed coil could result in rising pressure and possible damage of to the terminal unit.

Dantos	1 <u>5</u>
Dantos	10

### Modbus registers - Configuration (continued)

Modbus register	Read/ Write	Modbus function	Modbus Data	Object / Parameter	Description	Default State	Unit	Description of usage	Persisten Yes/No
0x8023	R/W	3,4 & 6	Type WORD	Actuator	The amount of time the actuator takes to move 1mm or alternatively, a specified constant time function (see 32774).	4: 24 sec/mm	na	Select 1, 2 or based on the table below: 1: 3 sec/mm 3: 12 sec/mm 0: 6 sec/mm 4: 24 sec/mm	Yes
32803		5,100	TOND	Speed	The Constant Time value range is 18-700 seconds.			2: 6 sec/mm 4: 24 sec/mm 5: Constant Time (set by register 0x8006) Select 1, 2 or based on the table below:	
0x8024 32804	R/W	3,4 & 6	WORD	Baud Rate	Baud Rate used for bus communication	1: Auto Baud Rate Detection	na	1: Auto Baud Rate Detection         5: 57600 bps           2: 9600 bps         6: 76800 bps           3: 19200 bps         7: 115200 bps	Yes
0x8025 32805	R/W	3,4 & 6	WORD	Select UART mode	Supported transmission modes	5: Auto parity	na	Select 1, 2, 3 or 4 based on the table below: 1: 1-8-N-2 4: 1-8-N-1 2: 1-8-O-1 5: Auto parity 3: 1-8-E-1 5: Auto parity Data format: (Start bit-Data bits-Parity-Stop bits)	Yes
0x8026 32806	R/W	3,4 & 6	WORD	Slave ID	Slave ID used for communication.	na	na	Slave ID used for communication	Yes
0x8027 32807	R/W	3,4 & 6	WORD	Slave ID asignment method	The Slave ID address selection method.	1: DIP Switch Settings	na	1: DIP Switch Settings 2: User configuration over Modbus If DIP Switches are in an invalid position the actuator will automatically check if a Slave ID is present in the User Configuration.	Yes
0x8028 32808	R/W	3,4 & 6	WORD	BUS protocol	Select field bus protocol to be used. See also the DIP Switch Settings section of the data sheet. When the protocol is changed, a power cycle is required to make the actuator adopt the newly selected protocol.	1: DIP switch	na	Select 1, 2 or 3 based on the table below: 1: DIP switch 2: BACnet 3: Modbus	Yes
0x8029 32809	R/W	3,4 & 6	WORD	LED Control	Used to select the LED display required.	1: Normal LED mode	na	Select 1, 2 or based on the table below: 1: Normal LED mode 2: Show alarms only 3: All LED's OFF 4: Blink (can be used to locate the actuator)	Yes
0x8030 32816	R/W	3,4 & 6	WORD	Units of set Energy counter	Units used to set energy counter	0: kWh	0: kWh 1: MJ 2: kBTU	Engineering Units used for 33290 & 33292.	Yes
0x8031 32817	R/W	3,4 & 6	WORD	Analog feedback signal	Set analog output according to valve position	0: Inactive	na	0: Inactive 1: Active By activating this feature, the analog output signal (33286) and the position of the valve opening become linked. The voltage output type and range is linked to the 32800 present value. This feature may be used for FCU fan control for example and is only made available when 32810 Application Mode are in State 1: Analog control or State 2: Digital control. If 32817 is active and the analog output signal (33286) must be written to manually, it is necessary to change the setting of 32817 to inactive.	Yes
0x8033 32819	R/W	3,4 & 6	WORD	T1, T2 temperature sensor type	Select the type of Temperature sensor connected to T1 and T2.	3: Pt1000	na	Select temperature sensor type: 2: NTC10k Type 3 4: PT500 1: NTC10k Type 2 3: Pt1000 5: PT100	Yes
0x8034 32820**	R/W	3,4 & 6	WORD	T3 temperature sensor type	Select the type of Temperature sensor connected to T3.	3: Pt1000	na	Select temperature sensor type:         3: Pt1000           1: NTC10k Type 2         4: PT500           2: NTC10k Type 3         5: PT100	Yes
0x8035 32821	R/W	3,4&6	WORD	Al input	Different options for analog input terminal	2: Analog input	na	1: Disabled 2: Analog input (voltage/current) 3: Flow sensor***	Yes
0x8036 32822	R/W	3,4&6	WORD	T1 input	Different options for T1 terminal	2: Supply temp.	na	1: Disabled3: Return temperature2: Supply temperature4: Flow sensor	Yes
0x8037 32823	R/W	3,4&6	WORD	T2 input	Different options for T2 terminal	3: Return temp.	na	1: Disabled3: Return temperature2: Supply temperature4: Flow sensor	Yes
0x8038 32824**	R/W	3,4&6	WORD	T3 input	Different options for T3 terminal	2: Control temp.	na	1: Disabled 2: Control temperature 3: Flow sensor sensor	Yes
0x804C 32844	R/W	3, 4 & 16	FLOAT	Glycol Factor	Glycol correction factor	1	na	Select appropriate factor from 0.5-2 if a glycol mixture is used.	Yes
0x8050 32848*	R/W	3,4 & 16	FLOAT	Analog CO6 Heating point 100%	Signal point for Analog CO6 mode*	0	na	The control signal for heating 100% open when register 32810 = State 7 or 8. Overlaping heating and cooling control curves are not accepted.	Yes
0x8052 32850*	R/W	3,4 & 16	FLOAT	Analog CO6 Heating point 0%	Signal point for Analog CO6 mode*	3.3	na	The control signal for heating 0% open when register 32810 = State 7 or 8. Overlaping heating and cooling control curves are not accepted.	Yes
0x8054 32852*	R/W	3,4 & 16	FLOAT	Analog CO6 Cooling point 0%	Signal point for Analog CO6 mode*	6.7	na	The control signal for cooling 0% open when register 32810 = State 7 or 8. Overlaping heating and cooling control curves are not accepted.	Yes
0x8056 32854*	R/W	3,4 & 16	FLOAT	Analog CO6 Cooling point 100%	Signal point for Analog CO6 mode*	10	na	The control signal for cooling 100% open when register 32810 = State 7 or 8. Overlaping heating and cooling control curves are not accepted.	Yes
0x8058 32856	R/W	3,4 & 16	FLOAT	Control-Gain P	Set proportional part for control	7	na	Sets the proportional part for control of register 32815 Energy management functions.	Yes
0x805A 32858	R/W	3,4 & 16	FLOAT	Control-Gain I	Set integral part for control	0.35	na	Sets the integral part for control of register 32815 Energy management functions. I parameter in sec. = (Pgain / Igain) * 2 sec. Default: 7/0.35 * 2 sec. = 40 sec.	Yes
0x805E 32862	R/W	3,4 & 16	FLOAT	Energy management min flow	Energy management minimum flow in percentage of register 32796 or 32798 Design flow Rate.	10	%	Minimum allowed flow while the Energy management function register 32815 is active. Exceptions, the object has no effect if: The energy limitation is inactive or the Power control energy mgmt. function is selected. In this case, the min. flow limit is set to 2% of the Design flow rate. 0100 correspond to 0 100%.	Yes
0x8060 32864	R/W	3, 4 & 16	FLOAT	Pulse volume	Pulse volume of connected flow sensor	0	Litre/pulse	Adapts automatically to the selected AB-QM valve, but can be overwritten manually. If set to 0 NovoCon only count pulses and do not perform flow measurements based on received pulses. This can be used to connect e.g. water meter or energy meter.	Yes
0x8500 34048	w	6	WORD	Reset	Warm reset = Power cycle. Cold reset = Factory reset. Note that after factory reset a calibration will be automatically be performed and all settings will be reverted to factory settings.	na	na	0x5741 / 22337: Warm reset 0x434F / 17231: Cold reset.	na

\* Only for NovoCon S \*\* Only for NovoCon M, L/XL \*\*\* Not suitable for SONO 3500 CT!

### Modbus registers - Operating

Modbus register	Read/ Write	Modbus function	Modbus Data Type	Object / Parameter name	Description	Default State	Unit	Description of usage	Persistent Yes/No
0x8200 33280	R/W	3,4 & 16	FLOAT	Flow Rate Setpoint	The Flow Rate Setpoint through the AB-QM valve. Unit follows 32788. In case the Energy management functions are active the Flow Rate Setpoint will follow the actual setting controlled by the Energy Management function.	100%	%, L/h, GPM, kW, kBTU/h	Flow Rate Setpoint in percent, i.e.0 100 correspond to 0 100%	No
0x8202 33282	R	3 & 4	FLOAT	Flow Rate feedback	Flow Rate Indication based on the position of the Actuator stem. Unit follows 32789	na	%, L/h, GPM	Flow Rate feedback in percent, i.e. 0 100 correspond to 0 100%. If L/h (GPM) is selected in 32787 then the valve flow rate is set to the selected valve's 32776 maximum value. Otherwise 100%	No
0x8204 33284	R/W	3,4 & 6	WORD	Actuator Mode and special features	Shows present mode of actuator. Calibration, Flush and de-air may be started from here	1:Normal	na	Select 1, 2 or based on the table below: 1: Normal 2: Calibration 3: Flush 4: De-Air 5: Alarm	Yes, except state 3,4 & 5
0x8206 33286	R/W	3,4 & 16	FLOAT	Voltage on analog output	Output Voltage value in Digital and Analog mode 32810. Note: In CO6 and Inversed CO6 mode the present value is not writeable	na	Volts	Voltage level i.e. 0.00 10.00 correspond to 0.00 10.00 V	No
0x8208 33288	R	3,4 & 16	FLOAT	Power emission	The hydronic power emission of the terminal unit, based on calculations from water flow rate and the temperature difference between supply (33218) and return (33220) pipes. Positive values reflect heating power emission. Negative values reflect cooling power emission. Units can be changed via the object's engineering units property.	na	kW, kBTU/h	Power in kW or kBTU/h. If register 32844 Glycol correction is used, Power emission will be adjusted accordingly. i.e1000.00 1000.00 correspond to -1000.00 1000.00 kW or in kBTU/h, i.e1000.00 1000.00 correspond to -1000.00 1000.00 kBTU/h	No
0x820A 33290	R	3,4 & 16	FLOAT	Heating Energy counter	Energy counter for heating	na	kWh, MJ, kBTU	Accumulative Energy counter for heating. i.e. 0.00 1000.00 correspond to 0.00 1000.00 kWh. If register 32844 Glycol correction is used, Heating Energy Counter emission will be adjusted accordingly. Activated/Deactivated via register 32814.	Yes
0x820C 33292	R	3,4 & 16	FLOAT	Cooling Energy counter	Energy counter for cooling	na	kWh, MJ, kBTU	Accumulative Energy counter for cooling. i.e. 0.00 1000.00 correspond to 0.00 1000.00 kWh. If register 32844 Glycol correction is used, Cooling Energy Counter emission will be adjusted accordingly. Activated/Deactivated via register 32814.	Yes
0x820E 33294	R	3 & 4	FLOAT	Position feedback	Position of the Actuator stem in percentage	na	%	Design Flow Rate feedback in percent, 0100 correspond to 0 100%.	No
0x8210 33296	R	3, 4	FLOAT	Volume counter	Total accumulated water volume	0	L	Total accumulated water volume passed through the valve, combined from both heating and cooling	Yes
0x8212 33298	R	3, 4	FLOAT	Pulse counter	Total accumulated number of pulses	0	pulse	Total accumulated number of pulses received from flow sensor	Yes
0x8040 32832	R/W	3,4 & 16	FLOAT	Heating max. Power	Pre-set value for the design power, in heating mode, when control signal is at 100%	0	kW, kBTU/h	When using register 32815 state Power limiter this is the maximum allowed hydronic energy output. This value is intended to limit the heating power through the terminal unit. i.e. 0.00 10.00 correspond to 0.00 10.00 kW	Yes
0x8042 32834	R/W	3,4 & 16	FLOAT	Cooling max. power	Pre-set value for the design power, in cooling mode, when control signal is at 100%	0	kW, kBTU/h	When using register 32815 state Power limiter this is the maximum allowed hydronic energy output. This value is intended to limit the cooling power through the terminal unit. i.e. 0.00 10.00 correspond to 0.00 10.00 kW	Yes
0x8044 32836	R/W	3,4 & 16	FLOAT	Heating Delta T	Set-point value for the temperature difference between the flow and return pipes	15	°C or °F	For register 32815 state Minimum Delta T management and Set Delta T control, this is the value the control is based on for heating. i.e. 5 50 correspont to 5°C 50°C	Yes
0x8046 32838	R/W	3,4 & 16	FLOAT	Cooling Delta T	Set-point value for the temperature difference between the flow and return pipes	5	°C or °F	For register 32815 state Minimum Delta T management and Set Delta T control, this is the value the control is based on for cooling. i.e. 5 50 correspont to 5°C 50°	Yes
0x8048 32840	R/W	3,4 & 16	FLOAT	Heating T2	Set-point value for Heating T2 (Heating return pipe temperature)	35	°C or °F	For register 32815 state Max. Return T management and Set return T control, this is the value the control is based on for heating. i.e. 5 50 correspont to 5°C 50°	Yes
0x804A 32842	R/W	3,4 & 16	FLOAT	Cooling T2	Set-point value for Cooling T2 (Cooling return pipe temperature)	13	°C or °F	For register 32815 state Min. Return T management and Set return T control, this is the value the control is based on for cooling. i.e. 5 50 correspont to 5°C 50°	Yes



### Modbus registers - Information

Modbus register	Read/ Write	Modbus function	Modbus Data Type	Object / Parameter name	Description	Default State	Unit	Description of usage	Persistent Yes/No
0x8100 33024	R	3&4	FLOAT	Nominal flow of the selected valve type	Nominal flow of the selected valve type	450	L/h or GPM, Unit type comes from Valve Table	Nominal flow e.g. in Litres per hour i.e. 0450 correspond to 0450 L/h.	na
0x8102 33026	R	3 & 4	FLOAT	Valve position at nominal flow	Position in mm for nominal flow of the selected valve	na	Millimetre	Valve position for nominal flow in millimetre, i.e., 0.5 5.8 correspond to 0.5 5.8 millimetre.	na
0x8104 33028	R	3&4	FLOAT	Maximum value of the Design Flow Rate	Maximum level the Design Flow Rate can be increased to for the selected valve	Setting Range Maximum from Valve table	%	Maximum level of the Design Flow Rate in percent, i.e. 20 100 correspond to 20 100%.	na
0x8120 33056	R/W	3 & 4	STRING	Device name	Product name	NovoCon S	na	ASCII coded STRING	Yes
0x8140 33088	R	3 & 4	STRING	Model name	Type of the actuator	CO6	na	ASCII coded STRING	Yes
0x8160 33120	R	3 & 4	STRING	Vendor name	Name of the Manufacture	Danfoss A/S	na	ASCII coded STRING	Yes
0x8180 33152	R/W	3,4&16	STRING	Location description	Free text can be used to describe location etc. E.g. Room 1	na	na	ASCII coded STRING. Max. 50 characters.	Yes
0x81A0 33184	R	3, 4	STRING	Serial number	Serial number of the actuator	na	1	Description of this object holds the serial number of the actuator, programmed at the production time.	Yes
0x8108 33032	R	3, 4	LONG	Product ID	Serial number of the actuator	na	1	Unique Product id. The last part of the serial number.	Yes
0x810A 33034	R	3 & 4	WORD	SW version	Software version of the actuator	na	na	ASCII coded WORD	Yes
0x810B 33035	R	3 & 4	WORD	HW version	Hardware version of the actuator	na	na	ASCII coded WORD	Yes
0x81C0 33216	R	3 & 4	FLOAT	Voltage or Current on analog input	Voltage(V) or Current(mA) level on the analog control input, measured by the actuator. In CO6 modes mA cannot be selected.	na	Volts / mA	Voltage level measured i.e. 0.00 10.00 correspond to 10.00 10.00 V or in mA, i.e. 0.00 20.00 correspond to 0.00 20.00 mA	No
0x81C2 33218	R	3 & 4	FLOAT	T1 value	Temperature/resistance measured			Temperature measured in °C i.e10°C 120°C or resistance measured i.e. $900\Omega$ 10kΩ. The upper temperature limit for NTC 10k Type 2 sensors is $90°C/194°F$ . The upper temperature limit	
0x81C4 33220	R	3 & 4	FLOAT	T2 value	from connected Pt1000 sensors. For Power emission 33288, register 33218 is temperature on the flow pipe and 33220 is temperature on the return pipe.	°C	°C °C, °F, Ohms	for NTC sensor 10k Type 3 is 95°C/203°F. When used as potential free contacts: Closed circuit <900Ω, open circuit 100kΩ. The upper temperature limit for NTC 10k Type 2	No
0x81C6 33222*	R	3&4	FLOAT	T3 value				sensors is 90°C/194°F. The upper temperature limit for NTC sensor 10k Type 3 is 95°C/203°F. Recommended max. cable length 3m.	
0x8402 33794**	R	3 & 4	FLOAT	Voltage of internal power supply	Measured rectified voltage which powers the actuator	na	Volts	Rectified voltage which powers the actuator. Too low voltage: 16.1-17.5V Too high voltage: 38.3-43.4V	No
0x8404 33796	R	3 & 4	FLOAT	Temperature in the actuator	Temperature measured inside the Actuator	na	na	Temperature measured inside the actuator. Unit is decided by 32790.	No
0x8406 33798	R	3 & 4	LONG	Total Operating Hours	Total Operating Hours of the actuator	Hours	Hours	Total Operating Hours of the actuator	Yes
0x8408 33800	R	3 & 4	LONG	Lifetime estimate	Calculated percentage of expended lifetime	%	na	At 100% the valve and actuator have reached the estimated minimum lifetime. Replacement of valve and actuator is recommended.	Yes
0x8410 33808	R	3 & 4	LONG	Minutes since last power-up	Minutes since the last power-up of the actuator	Minutes	Minutes	Minutes since the last power-up of the actuator	No
0x8412 33810	R	3 & 4	LONG	Minutes since last calibration	Minutes since the last time the actuator was calibrated to an AB-QM valve	Minutes	Minutes	Minutes since the last time the actuator was calibrated to a valve	Yes
0x8414 33812	R	3 & 4	LONG	Minutes since fully closed	Minutes since the last time the AB-QM valve was fully closed	Minutes	Minutes	Minutes since the last time the valve was fully closed	Yes
0x8416 33814	R	3 & 4	LONG	Minutes Since Fully Opened	Minutes since the last time the AB-QM valve was fully opened	Minutes	Minutes	Minutes since the last time the valve was fully opened	Yes

\* Only for NovoCon S \*\* Only for NovoCon M, L/XL

Danfoss

Danfoss

### Alarms & warning

Modbus register	Read/ Write	Modbus function	Modbus Data Type	Object / Parameter name	Description	Default State	Description of usage	Persistent Yes/No																																				
				Alarm: No Control Signal	The actuator has detected that is has no analog control signal	0: OFF	Bit 0: 0:OFF; 1:ON	No																																				
			LONG	LONG	LONG	LONG				Alarm: Error during Closing	The actuator is unable to reach it's intended closing position. Check for valve blockages.	0: OFF	Bit 1: 0:OFF; 1:ON	No																														
														Alarm: Error during Calibration	There was an error during calibration of the actuator. E.g. the NovoCon® actuator is not mounted on the valve or the valve is stuck	0: OFF	Bit 2: 0:OFF; 1:ON	No																										
								Alarm: An internal Error has been detected	Re-calibrate or power cycle actuator to reset - actuator replacement may be necessary	0: OFF	Bit 3: 0:OFF; 1:ON	No																																
																				Alarm: CO6 in manual override or CO6 unable to move*	ChangeOver <sup>6</sup> actuator is in manual override or is unable to reach position. When the reason for the alarm is removed it may take up to 2 minutes before the alarm is cleared.	0: OFF	Bit 4: 0:OFF; 1:ON	No																				
																							Alarm: CO6 actuator not connected or damaged*	The ChangeOver <sup>6</sup> actuator is not connected or is damaged.	0: OFF	Bit 5: 0:OFF; 1:ON	No																	
																										Alarm: Temp. sensors are missing or interchanged	Temp. sensors are missing or interchanged	0: OFF	Bit 6: 0: OFF; 1:ON	No														
																													Warning: Temperature of the actuator is out of recommended range	The Temperature inside the Actuator is out of the recommended range	0: OFF	Bit 16: 0:OFF; 1:ON	No											
0x8300 33536		3&4					Warning: Pre-set Conflict	Warning: Conflict between the Mechanical AB-QM valve setting and the NovoCon <sup>®</sup> . The mechanical valve setting must be 100% or above. The warning will also be activated if the Selected Valve Type has different stroke than the actually valve used validated during calibration.	0: OFF	Bit 17: 0: OFF; 1:ON	No																																	
									Warning: Voltage of power supply is too high	Voltage of power supply is measured to be too high. When the measured voltage exceeds 43.4V the alarm will be turned ON for too high voltage. When the measured voltage is below 38.3V the alarm will be turned OFF	0: OFF	Bit 18: 0:OFF; 1:ON	No																															
																																					-	-						
				Warning: Faults on communication was detected	Problems with Communication on the network are detected	0: OFF	Bit 21: 0:OFF; 1:ON	No																																				
				Warning: Invalid Slave ID setting	Slave ID assignment was done incorrectly to either 0 or 127	0: OFF	Bit 22: 0:OFF; 1:ON	No																																				
				Warning: Energy limitation is active	Limitation is active. E.g. Power limitation, min. delta T or min/max return T management limitation.	0: OFF	Bit 23: 0: OFF; 1:ON	No																																				
				Warning: Energy management controller out of range	Power, delta T or return T setpoint is out of range or the setpoint cannot be achieved. Action: Check that setpoint is achievable with the given flow rates and temperatures.	0: OFF	Bit 24: 0: OFF; 1:ON	No																																				
				Warning: Flow out of expectations	Warning for lower or higher flow than expected		Bit 25 0: OFF 1:ON	No																																				
				Warning: No flow detected	Flow sensor does not recognize any flow, through flow sensor	0: OFF	Bit 26 0: OFF 1:ON	No																																				

### \* Only for NovoCon S

### Firmware update

### Manual update

Using	sing BACnet MS/TP										
ldent	Object / Parameter name	Read/ Write	State Text	Default State	Description						
MSV:19	Firmware update	R/W	1: Normal 2: Prepare 3: Ready 4: Error 5: Received 6: Update	1: Normal	Commands & status for firmware update. Method used to update the firmware: • Send 'Prepare' command to MSV:19. NovoCon * will prepare for the firmware update and change status to 'Ready'. • Send file to FIL:0. If successful, status should be 'Received'. • Send 'Update' command. NovoCon * will reboot and update the firmware. The status should be 'Normal' after a successful firmware update.						
Ident	Object / Parameter name	Read/ Write	State Text	Default State	Description						
FIL:0	File	w	File used to update the firmware	na	Used to transfer the new firmware to NovoCon <sup>®</sup> .						

### Using Modbus RTU

Modbus register	Read/ Write	Modbus function	Modbus Data Type	Object / Parameter name	Description	Default State	Description of usage
0x8501 34049	R/W	3,4&6	WORD	Firmware update	1: Normal 2: Prepare 3: Ready 4: Error 5: Received 6: Update	1: Normal	Commands & status for Firmware update. Method used to update the Firmware: • Send 'Prepare' command to 34049. NovoCon * will prepare for the firmware update and change status to 'Ready'. • Send file using Modbus function 21. If successful, status should be 'Received'. • Send 'Update' command. NovoCon * will reboot and update the software. The status should be 'Normal' after a successful software update



When using modbus function 21 (0x15) to update the firmvare in NovoCon<sup>®</sup> it is nessecasy to perform the upload in smaller sections due to modbus limitations in file size, please see the modbus standard for more details.

Broadcast, update multiple NovoCon<sup>®</sup> by sending the firmware to Slave Id 0, is supported in modbus. However each NovoCon<sup>®</sup> must be Prepared before the firmware upload is performed.

### Danfoss NovoCon<sup>®</sup> Configuration tool

Easy configuration, commissioning and firmware updates can be performed with the Danfoss configuration tool. Please see separate operating manual.

### **Valve Type Selection**



Values for flow are valid for water applications. For glycol mixtures, please use correction factor.

<u>NovoCon® S</u>

Index	Name	Nominal Flow	Units	Valve position for nominal flow [mm]	Setting Range Maximum [%]
1	AB-QM 4.0 ISO DN 15LF	200	L/h	4	100
21)	AB-QM 4.0 ISO DN 15	650	L/h	4	100
3	AB-QM 4.0 ISO DN 15HF	1200	L/h	4	100
4	AB-QM 4.0 ISO DN 20	1100	L/h	4	100
5	AB-QM 4.0 ISO DN 20HF	1900	L/h	4	100
б	AB-QM 4.0 ISO DN 25	2200	L/h	4	100
7	AB-QM 4.0 ISO DN 25HF	3800	L/h	4	100
8	AB-QM 4.0 ISO DN 32	3600	L/h	4	100
9	AB-QM 4.0 ISO DN 32HF	5000	L/h	4	100
10	AB-QM ISO DN 10LF	150	L/h	2.25	120
11	AB-QM ISO DN 10	275	L/h	2.25	120
12	AB-QM ISO DN 15LF	275	L/h	2.25	120
13	AB-QM ISO DN 15	450	L/h	2.25	120
14	AB-QM ISO DN 15HF	1135	L/h	4	110
15	AB-QM ISO DN 20	900	L/h	2.25	120
16	AB-QM ISO DN 20HF	1700	L/h	4	110
17	AB-QM ISO DN 25	1700	L/h	4.5	110
18	AB-QM ISO DN 25HF	2700	L/h	4.5	110
19	AB-QM ISO DN 32	3200	L/h	4.5	110
20	AB-QM ISO DN 32HF	4000	L/h	4.5	110
21	AB-QM ANSI 1/2" LF	1.2	GPM	2.25	100
22	AB-QM ANSI 1/2"	2	GPM	2.25	100
23	AB-QM ANSI 1/2" HF	5	GPM	4	100
24	AB-QM ANSI 34"	4	GPM	2.25	100
25	AB-QM ANSI ¾" HF	7.5	GPM	4	100
26	AB-QM ANSI 1"	7.5	GPM	4.5	100
27	AB-QM ANSI 1" HF	12	GPM	4.5	100
28	AB-QM ANSI 11/4"	14.1	GPM	4.5	100
29	AB-QM ANSI 11/4" HF	17.5	GPM	4.5	100
302)	User Defined Valve	NF	UF	VPNF	SRM

<sup>1)</sup> Default <sup>2)</sup> The "User Defined Valve" is used only if NovoCon<sup>®</sup> S is not used with an AB-QM valve. Please contact your Danfoss representative to verify if the desired connection is possible. When an ANSI valve is selected the units for flow and temperature are default changed from I/h to GPM and Celsius to Fahrenheit, and vice versa

when an ISO valve is selected.

### <u>NovoCon® M</u>

Index	Name	Nominal Flow	Units	Valve position for nominal flow [mm]	Setting Range Maximum [%]
1 <sup>1)</sup>	AB-QM NovoCon DN40 PN16 3TP	7,500	L/h	10	100
2	AB-QM NovoCon DN50 PN16 3TP	12,500	L/h	10	100
3	AB-QM NovoCon DN65 PN16 3TP	20,000	L/h	15	100
4	AB-QM NovoCon DN65 PN16 3TP HF	25,000	L/h	15	100
5	AB-QM NovoCon DN80 PN16 3TP	28,000	L/h	15	100
6	AB-QM NovoCon DN80 PN16 3TP HF	40,000	L/h	15	100
7	AB-QM NovoCon DN100 PN16 3TP	38,000	L/h	15	100
8	AB-QM NovoCon DN100 PN16 3TP HF	59,000	L/h	15	100
9 <sup>2)</sup>	User Defined Valve	NF	UF	VPNF	SRMax

<sup>1)</sup> Default <sup>21</sup> The "User Defined Valve" is used only if NovoCon<sup>®</sup> M is not used with an AB-QM NovoCon<sup>®</sup> valve. Please contact your Danfoss representative to verify if the desired connection is possible.

### NovoCon® L, XL

Index	Name	Nominal Flow	Units	Valve position for nominal flow (mm)	Setting Range Maximum (%)
1 <sup>1)</sup>	AB-QM DN125 PN16 3TP	90,000	L/h	30	110
2	AB-QM DN125 PN16 3TP HF	110,000	L/h	30	110
3	AB-QM DN150 PN16 3TP	145,000	L/h	30	110
4	AB-QM DN150 PN16 3TP HF	190,000	L/h	30	110
5 <sup>2)</sup>	AB-QM DN200 PN16 3TP	200,000	L/h	30	110
6	AB-QM DN200 PN16 3TP HF	270,000	L/h	30	110
7	AB-QM DN250 PN16 3TP	300,000	L/h	30	110
8	AB-QM DN250 PN16 3TP HF	370,000	L/h	30	110
9 <sup>3)</sup>	User Defined Valve	NF	UF	VPNF	SRMax

<sup>1)</sup> Default valve for NovoCon<sup>®</sup> L (valves index no. 5-8 cannot be selected).

<sup>2)</sup> Default valve for NovoCon® XL (valves index no. 1-4 cannot be selected).

<sup>31</sup> The "User Defined Valve" is used only if NovoCon<sup>®</sup> L/XL is not used with an AB-QM valve. Please contact your Danfoss representative to verify if the desired connection is possible.

Jantos

### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

### **Temperature sensors**

<u>NovoCon® S</u>

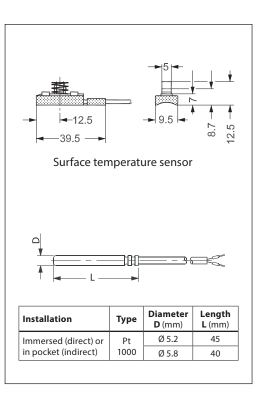
### rs Functional description

The sensor unit consists of a platinum element, the resistance value of wich, changes proportionally with the temperature.

Pt 1000 ohm sensor (1000 ohm at 0°C). The sensor is adjusted and meets the tolerance requirements of EN 60751 Class B. The accuracy of temperature measurement is approximately 0.5° in typical operating range. It is unlikely, that during calculation of  $\Delta T$ , deviation of both sensors would be summed up. Therefore, it is estimated that  $\Delta T$  measurement accuracy is 0.5° when the sensors are mounted correctly.

It is not recommended to use longer wires on temperature sensors than 3m due to risk of electromagnetic interference. If long or thin wires are used it may be necessary to make an offset of the temperature reading in the BMS system.

R (Typ.) Ohm	Temp. °C	Temp. °F	Tolerance. °C	
1117	30	86	0.45	
1078	20	68	0.40	
1039	10	50	0.35	
1000	0	32	0.30	
961	-10	14	0.35	
922	-20	-4	0.40	
882	-30	-22	0.45	



#### **Tender text** Modulating, high accuracy, geared actuator with field bus (BACnet MS/TP and Modbus RTU) connectivity used to control pressure independent balancing and control valves type <u>NovoCon® S</u> AB-OM DN10-250. Control signal digital: BACnet MS/TP, Modbus RTU. Control signal analog: 0-10V/2-10V, 0-20mA/4-20mA Direct connection to 6-port ball valve actuator with position feedback signal <sup>1)</sup> Direct connection to 2x Pt1000 surface/immersed sensors and power emission indication <sup>2)</sup> Direct connection I/O: 2x resistance, AO and AI <sup>3)</sup> Actuator functionality is remotely accessible via the field bus: - Design flow pre-setting - Flushing the valve and terminal unit - Error during closing intrinsic alarm reporting - Alarm if CO6 6-port ball valve actuator is blocked, in manual override or disconnected <sup>1)</sup> - Supply and return temperature readings, power emission indication<sup>2)</sup> - Energy counter (kWh, MJ, kBTU)<sup>2)</sup> - Alarm high/low deltaT and temperature sensors disconnected <sup>2)</sup> - Alpha characteristics setting - Speed selection 3/6/12/24 s/mm - Opening/closing time selection from 18s to 700s - Auto MAC addressing (BACnet only) - Auto Baud rate detection - Flow indication based on measured stroke in I/h Eu.bac interchangeability approved in combination with PIBCV valve Supply Voltage: 24V DC/AC 50/60Hz Spindle position accuracy: ±0.05mm Cables: Halogen free plug-in available in 1.5m, 5m and 10m length Temperature sensors: plug-in 2x Pt1000 surface or immersed 1.5m length 64 actuators can be connected to the same network Supports BACnet service Change of Value (COV) Supports remote Firmware updates IP Class: 54 Stroke: 7mm BACnet Testing Laboratories (BTL) listed BACnet MS/TP fieldbus device Manual override function Configuration tool available easy configuration, commissioning and firmware updates Commissioning tool available for addressing, parametrization and hydronic continuous commission <sup>1)</sup> CO6 application <sup>2)</sup> Energy application <sup>3)</sup> Remote I/O application

Danfoss

NovoCon<sup>®</sup> S, M, L and XL Digital actuators

<b>Tender text</b> (continued) <u>NovoCon® M</u>	Modulating, high accuracy, geared actuator with bus connectivity used to control pressure independent control valves type AB-QM NovoCon® DN 40-100. Control signal digital: BACnet MS/TP, Modbus RTU. Control signal analog: 0-10V/2-10V, 0-20mA/4-20mA Actuator functionality is remotely accessible via the fieldbus: - design flow pre-setting - flushing the valve and terminal unit - error during closing/opening/calibration alarm - LIN/LOG/a-setting characteristics setting - selectable speed - opening/closing time selection - auto MAC addressing (BACnet) - auto Parity detection (Modbus) - auto Baud rate detection - Flow and energy indication
	Supply Voltage 24V ac/dc 64 actuators can be connected to the same network IP Class: 54 Stroke: 20mm Manual override function Click on mounting LED status indication BACnet Testing Laboratories (BTL) listed BACnet MS/TP fieldbus device
NovoCon® L, XL	Modulating, high accuracy, geared actuator with bus connectivity used to control pressure independent control valves type AB-QM DN125-250. Control signal digital: BACnet MS/TP, Modbus RTU. Control signal analog: 0-10V/2-10V, 0-20mA/4-20mA Actuator functionality is remotely accessible via the fieldbus: - design flow pre-setting flushing the valve and terminal unit - error during closing/opening/calibration alarm - LIN/LOG/α-setting characteristics setting - selectable speed - opening/closing time selection - auto MAC addressing (BACnet) - auto Parity detection (Modbus) - auto Baud rate detection - Flow and energy indication - Safety function in NovoCon® L SU/SD. Spring up or spring down for AB-QM DN125-150 valves. Supply Voltage 24V ac/dc 64 actuators can be connected to the same network IP Class: 54 Stroke: 50 mm Manual override function LED status indication

Jantos

**Trouble shooting** 

#### **BACnet Fieldbus check:**

It is possible to check the fieldbus state by examining error messaging related to the actuator in order to verify communication and detect early potential fieldbus related problems. This is done by the object values AV:15 to AV:19.

#### Quality of the BACnet network:

An important thing for good operation of the actuator is a well functioning network. Some values that tell you about the quality of the network can be found in the objects AV:15 to AV:19. The most important values are AV:17 Server Error Count and AV:19 Server Timeout Error. These two values should be much lower than AV:15, AV:16 and AV:18. As a general rule, it is important that AV:17 and AV:19 are not constantly increasing their count.

### Quality of power supply:

The object / register AV:6 / 33794 may be used to check if the power supply and cabling, used to supply the actuator with power, is according to specification requirements. The present value of AV:6 / 33794 represents the current voltage measured inside the actuator. This is the voltage that the actuator monitors at all times and subsequently reacts on if outside the recommended range. See in the table below how the actuator reacts at different voltage levels.

Voltage (Present value of AV:6 / 33794	Reaction	
Voltage below 14.5V (NovoCon S) or 19.0 (NovoCon M/L/XL)	Start alarm indication with LED. Initiate and alarm BV: 15 / 33536 Bit 19 and that the supply voltage is too low.	
Voltage below 14.0V (NovoCon S) or 13.0 (NovoCon M/L/XL)	Motor is stopped. The LEDs indicating alarm and actuator still initiating alarm BV:15 / 33535 Bit 19 if the voltage hasn't dropped too low.	
When voltage rises above 15.5V(NovoCon S) or 18.2V (NovoCon M/L/XL) again	Motor can run again. LED alarm indication stops and returns to normal operation. Alarm BV:15 / 33536 Bit 19 returns to normal operation.	
When voltage rises above 43.4V	Start alarm indication with LED. Initiate an alarm BV:14 / 33536 Bit 18.	
When voltage drops below 38.3V again	LED alarm indication stops and returns to normal operation. Alarm BV:14 / 33536 Bit 18 returns to normal operation.	

NB: the voltage level will be constantly changing depending on the operational activity of the entire group of actuators and other devices connected. The supply voltage will go up and down in value if:

- Power supply is not strong and stable
- If long cables are used in a daisy chain setup

A higher number of actuators running at the same time will reduce the supply voltage (for the last devices on a daisy chain cable, in particular).

The actuator's voltages are considered to be OK when all values of AV:6 / 33794 are above 18V, when all actuators are moving the motor/running. To ensure voltage in each device is OK under worst case operational conditions, the following is recommended:

- Run all the actuators on the daisy chain cable at the same time. While all are running, check each value of AV:6 / 32794. These values should still be above 18V and no previously mentioned voltage level alarms should be initiated or indicated. If LEDs indicate an alarm state or a BACnet/Modbus alarm is initiated, or a value less than 18V is observed, then cabling should be reviewed.
- Check the values of AVO:0. This BACnet object holds 3 values: Average measured voltage, Maximum measured voltage and Minimum measured voltage. The most important value here is the Minimum measured voltage. It can tell you the lowest voltage that has been measured during operation of the actuator.

#### Firmware update

Get the most out of your NovoCon® digital actuators and keep the firmware up to date with the most recent firmware version, which can be downloaded at www.novocon.com by selecting the tab: Support files.

Warning: Calibration must be done after successful upgrade of firmware.

#### BA

Cnet data Type		Description	
	BACnet device profile	BACnet Application Specific Controller (B-ASC)	
	BACnet protocol	BACnet Master Slave / Token Passing (MS/TP)	
	BACnet baud rates supported	Auto baud rate detection* / 9600 bps / 19200 bps / 38400 bps / 56700 bps / 76800 bps / 115200bps	

#### Modbus RTU data

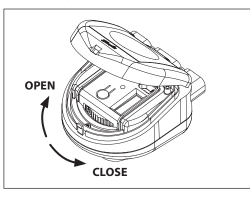
Туре	Description
Supported baud rates	Auto baud rate detection* / 9600 bps / 19200 bps / 38400 bps / 56700 bps / 76800 bps / 115200bps
	Parity: None (1-8-N-2) / Odd (1-8-O-1) / Even (1-8-E-1) / None (1-8-N-1) / Auto parity* Data format: Parity (Start bit - Data bits - Parity - Stop bits)

\* Default

### **Manual operation**



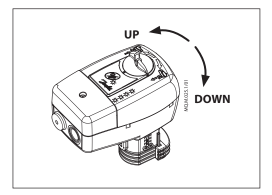
Mechanical and electrical operation are not allowed to be used at the same time! The actuators can be manually positioned when in Stand-By mode or when there is no power supply (mechanically).



### <u>NovoCon® S</u>

#### Mechanical manual operation

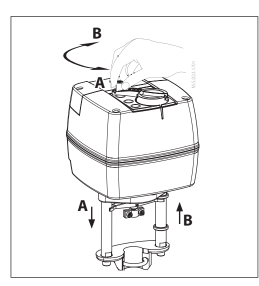
Manual operation is possible when NovoCon is not powered. Cover of NovoCon needs to be lifted to reach manual gear. Rotating gear to left will OPEN mounted valve and turning on right will closes it.

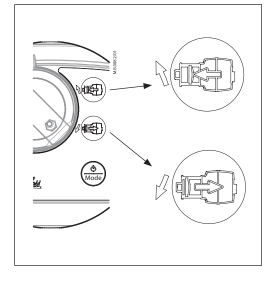


### <u>NovoCon® M</u>

### Mechanical manual operation

Manual operation is possible when NovoCon is not powered. Rotating knob to left will lift steam of valve UP and turning on right will push steam DOWN.





### NovoCon<sup>®</sup> L, XL

### **Mechanical manual operation**

The actuators have a knob & crank on the top of the housing which enables manual positioning of the actuator.

Use Mechanical manual operation only when the power is disconnected.

#### **Electrical manual operation**

The actuators have two buttons on the top of the housing that are used for electrical manual positioning (up or down) if the actuator is in Stand-By mode. First press the MODE button until the actuator goes to Stand-By mode (red LED is lit). By pressing the upper button and the stem will be extended and by pressing the lower button and the stem will be retracted.

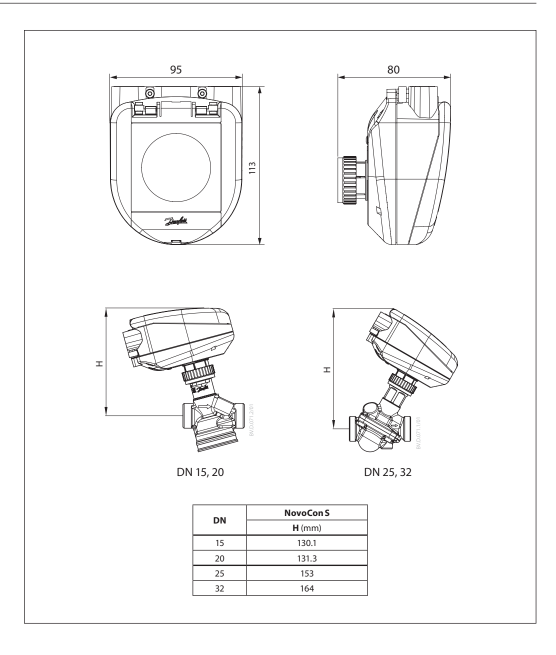
Danfoss

### Data sheet

### NovoCon<sup>®</sup> S, M, L and XL Digital actuators

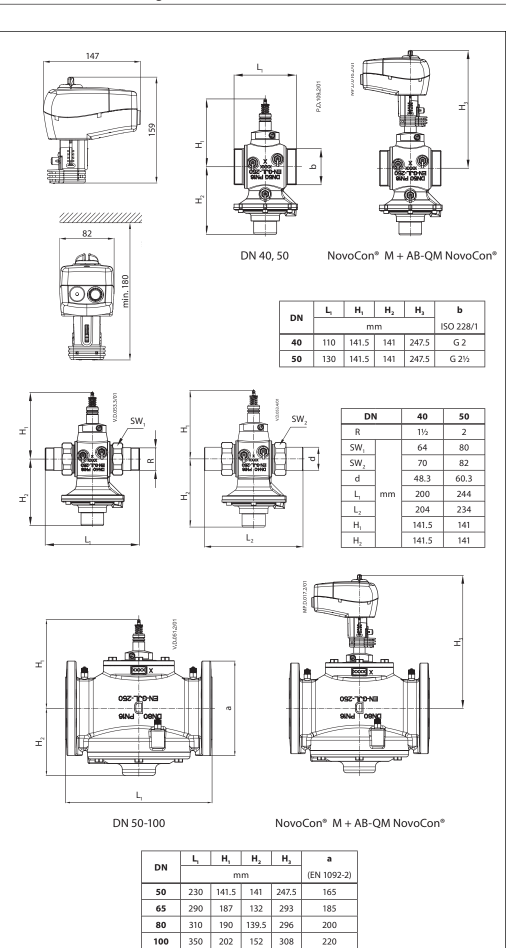
### Dimensions

<u>NovoCon® S</u>





Dimensions (continued) NovoCon® M

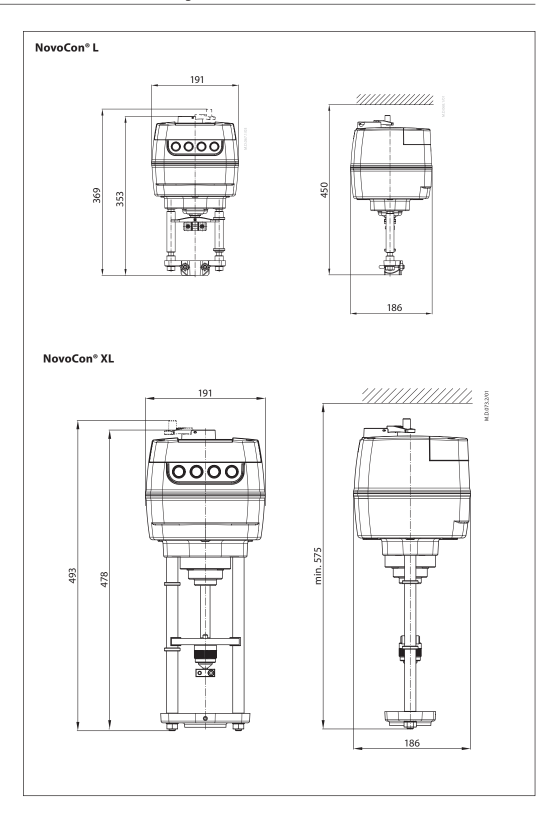


<u>Danfoss</u>

Danfoss

### Data sheet

Dimensions (continued) <u>NovoCon<sup>®</sup> L, XL</u>



Danfoss



ENGINEERING TOMORROW

Data sheet

Danfoss A/S Climate Solutions • danfoss.com • +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.