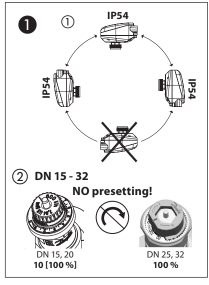
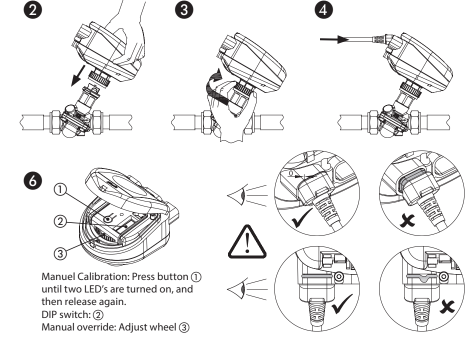


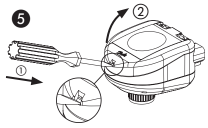
Operating Guide NovoCon® S / 73690900

NovoCon® S - High Accuracy Actuator









Common ground shall be

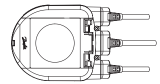
used for all devices on the

Actuator NovoCon®

ChangeOver6

Purple O-ring

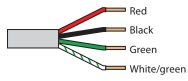
same network.



Digital port

Port for CO6 actuator or Energy cable, I/O cable, analog cable or voltage booster. Digital port

NovoCon® digital cable



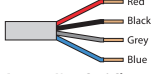
Power Common ground for power and bus signal wire '+' non-inverting signal wire

Actuator NovoCon®

ChangeOver⁶ Energy

Blue O-ring

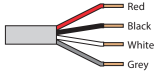
'-' inverting signal wire



NovoCon® analog cable

Analog input or Flow sensor Analog input ground

Actuator NovoCon® ChangeOver® Flexible



Power 24V **GND** CO6 Control signal

Power 24V

CO6 Feedback signal

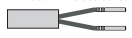
NovoCon® Energy cable

- PT1000 surface sensors



NovoCon® Energy cable

- PT1000 immersed sensors



Red NovoCon® Black I/O cable Blue Grey ■ White ■ Yellow Orange Cable NovoCon® Red Temperature I/O Black Blue Grey ■ White 0(0)0 0000

Power 24V

Power ground

Ground T1, T2, V/mA input & V output signal

V/mA input signal or Flow sensor

V output signal

T1, resistance input or Flow sensor

T2, resistance input or Flow sensor

Power 24V (in/out)

Power ground (in/out)

Ground T1, T2, V/mA input & V output signal

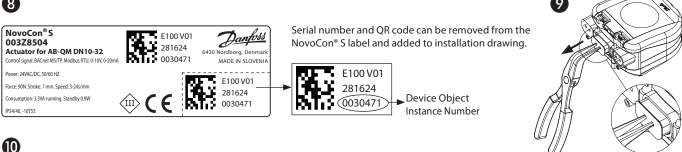
V/mA input signal or Flow sensor

V output signal T1

T2

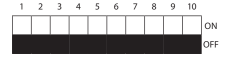
NovoCon® S - High Accuracy Actuator







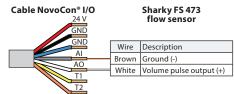
DIP Switch



DIP Switches 1 to 7 are used to assign the MAC address manually. Default MAC address assignment method is Auto MAC addressing for BACnet MS/TP and DIP Switches for Modbus RTU. For termination of last unit on the field bus, turn DIP Switch 8 ON. Dip switch 9 is not used.

Dip switch 10 is used to select between BACnet MS/TP (OFF=Default) and Modbus RTU (ON). When the protocol is changed on DIP Switch 10, a power cycle is required.

Optional step (connecting flow sensor)

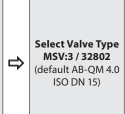






Application mode: MSV:9 / 32810

Digital control (default), Analog control, CO6 mode, Inverted CO6 mode, CO6 without alarms, Inverted CO6 without alarms, Analog CO6 mode, Analog inverted CO6 mode





Design Flow Rate AV:30 / 32796 Heating AV:31 / 32798 Cooling

Activate calibration MSV:0 / 33284 state 2 or use manual calibration



Safety Note



To avoid injury and damage to persons and devices, it is absolutely necessary these instructions are carefully read and observed prior to assembly and commissioning.

Necessary assembly, start-up, and maintenance work must be performed only by qualified, trained and authorised personnel. Switch off the power line before wiring the actuator.

Safety Note



Connect via safety isolating transformer.

Galvanic separations shall be provided for segments crossing buildings.

Safety Note



 $If the \,Novo Con^{\otimes}S\, network\, is\, supplied\, with\, two\, or\, more\, AC$ 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.

Firmware update

We recommend to validate the firmware version before installation. The latest firmware can be downloaded at www.novocon.com by selecting

The following information is provided with the product documentation or marked on the product: A) Purpose of control: Operating Control.

- Construction of control: Independently Mounted.
- Type 1 Action. Pollution Degree: 3
- Impulse Voltage: 500 V.
- Type of movement: Linear.

 Mechanical and thermal ratings (ref. to Ratings section for more details).
- Main power supply for actuator and "Input control signal" shall be provided by the same SELV/Class 2 circuit.

ІМПОРТЕР:

UA: ТОВ з іі «Данфосс ТОВ» 04080, Київ 80, п/с 168, Україна

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 expensibility 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 Danios reserves the right to after its products without notice. This also applies to product strateful but not define to 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.