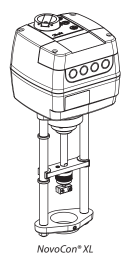


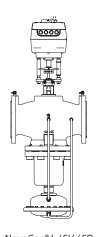
Operating Guide

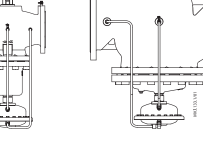
NovoCon® L/XL











NovoCon® L/SU/SD AB-QM DN 125 - 150HF

NovoCon®XL AB-QM DN 200 - 250HF



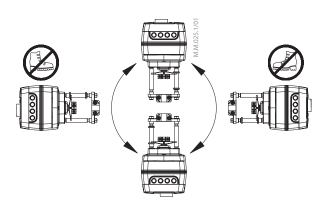




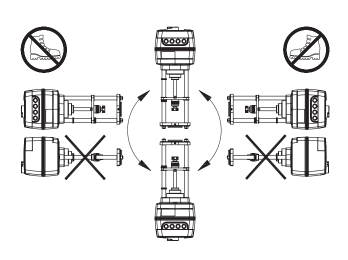
INTENANCE FREE



5-95 % RH no condensing

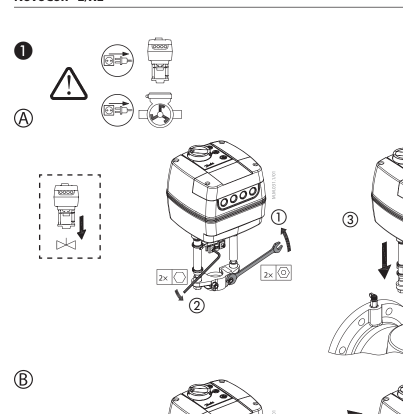


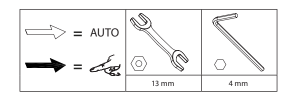


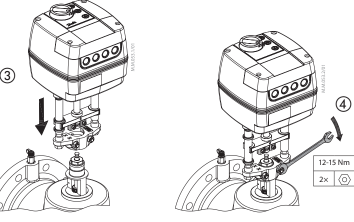


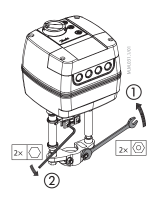
NovoCon® XL

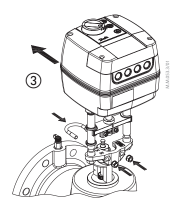


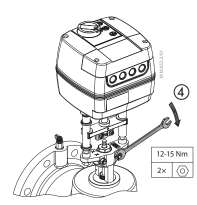






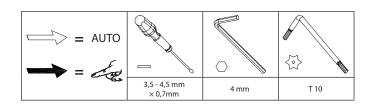


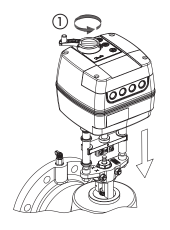


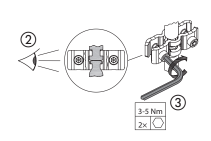


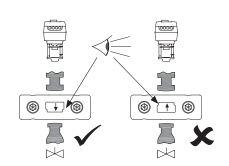


2



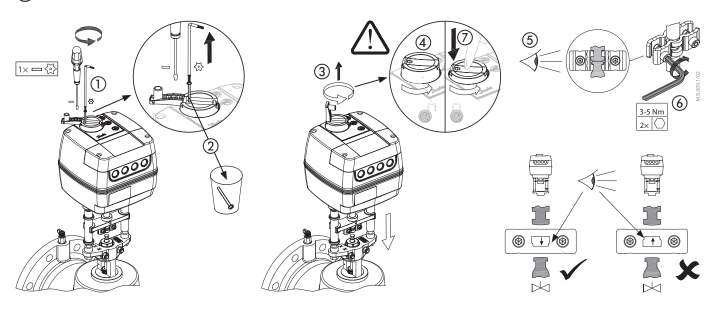




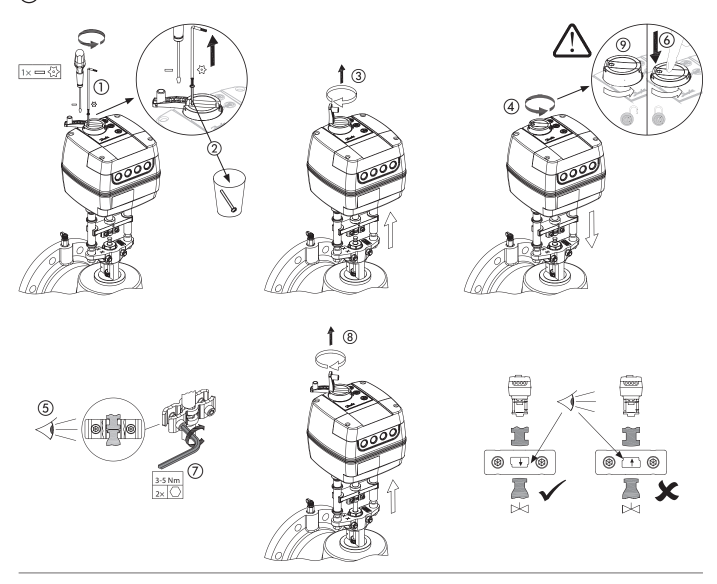




B NovoCon® L SD



NovoCon® L SU





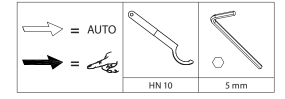


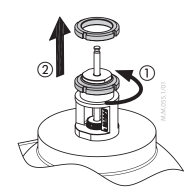
NovoCon® XL

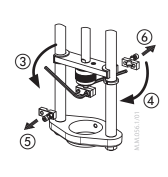


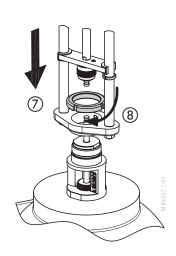




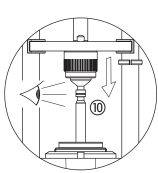


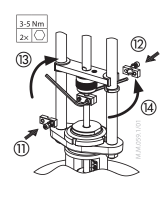


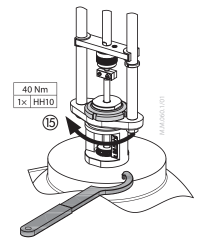


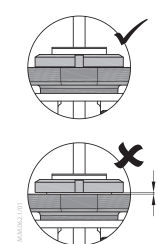










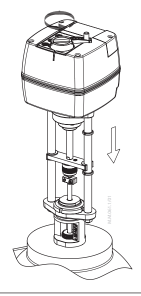


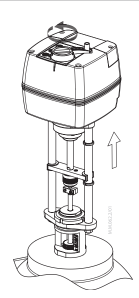


NovoCon® XL

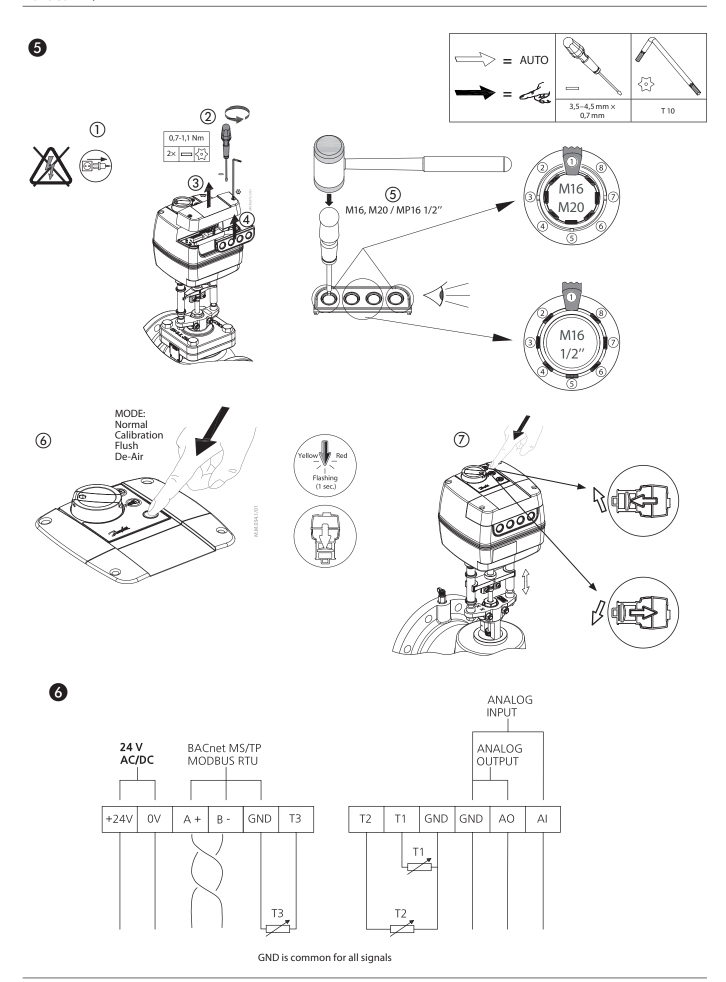








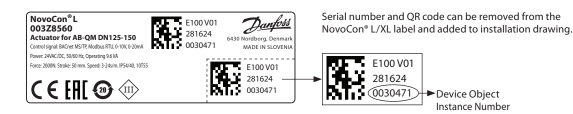




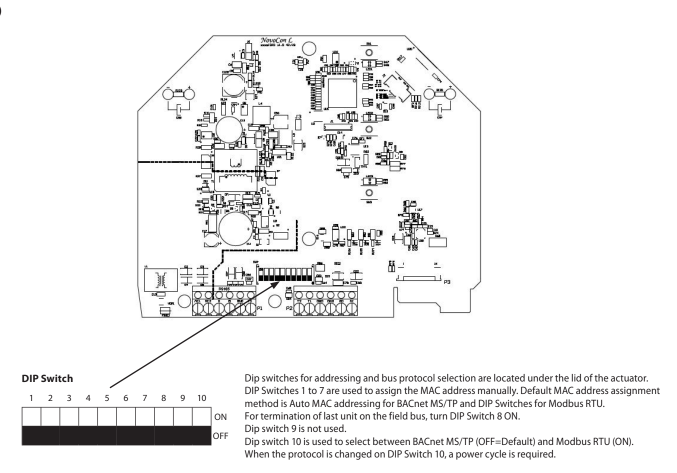
AQ321852892717en-010203 © Danfoss | 2020.11 | 5



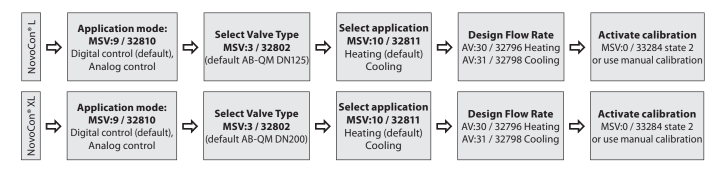




8



9 Initial configuration



6 | © Danfoss | 2020.11 AQ321852892717en-010203





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 pump and the power line before mounting and wiring the actuator.

Safety Note



Connect via safety isolating transformer. Galvanic separations shall be provided for segments crossing buildings.

Firmware update

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

Safety Note



 $If the Novo Con^{\otimes} L/XL \ network \ is supplied with two \ or more AC power boosters, caution must be observed when disconnecting one of the transformers from the high voltage power line. As$ the NovoCons may be 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.

Disposal instruction



 $This \, product \, should \, be \, dismantled \, and \, its \, components \, sorted \, if \,$ possible, in various groups before recycling or disposal. Always follow the local disposal regulations.

AQ321852892717en-010203 © Danfoss | 2020.11 | 7



Part Name	Hazardous Substances Table					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Motor	Х	0	0	0	0	0
O: Indicates that this hazardous substance contained in all of the homogeneous material for this part is below the limit requirement in GB/T 26572;						
X: Indicates that this hazardous substance contained in at least one of the homogeneous material for this part is above the limit requirement in GB/T 26572;						

Danfoss A/S

Heating Segment • heating.danfoss.com • +45 7488 2222 • E-Mail: heating@danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and all Danfoss logotypes are trademarks of Danfoss A/S. All rights reserved.