



Operating Guide

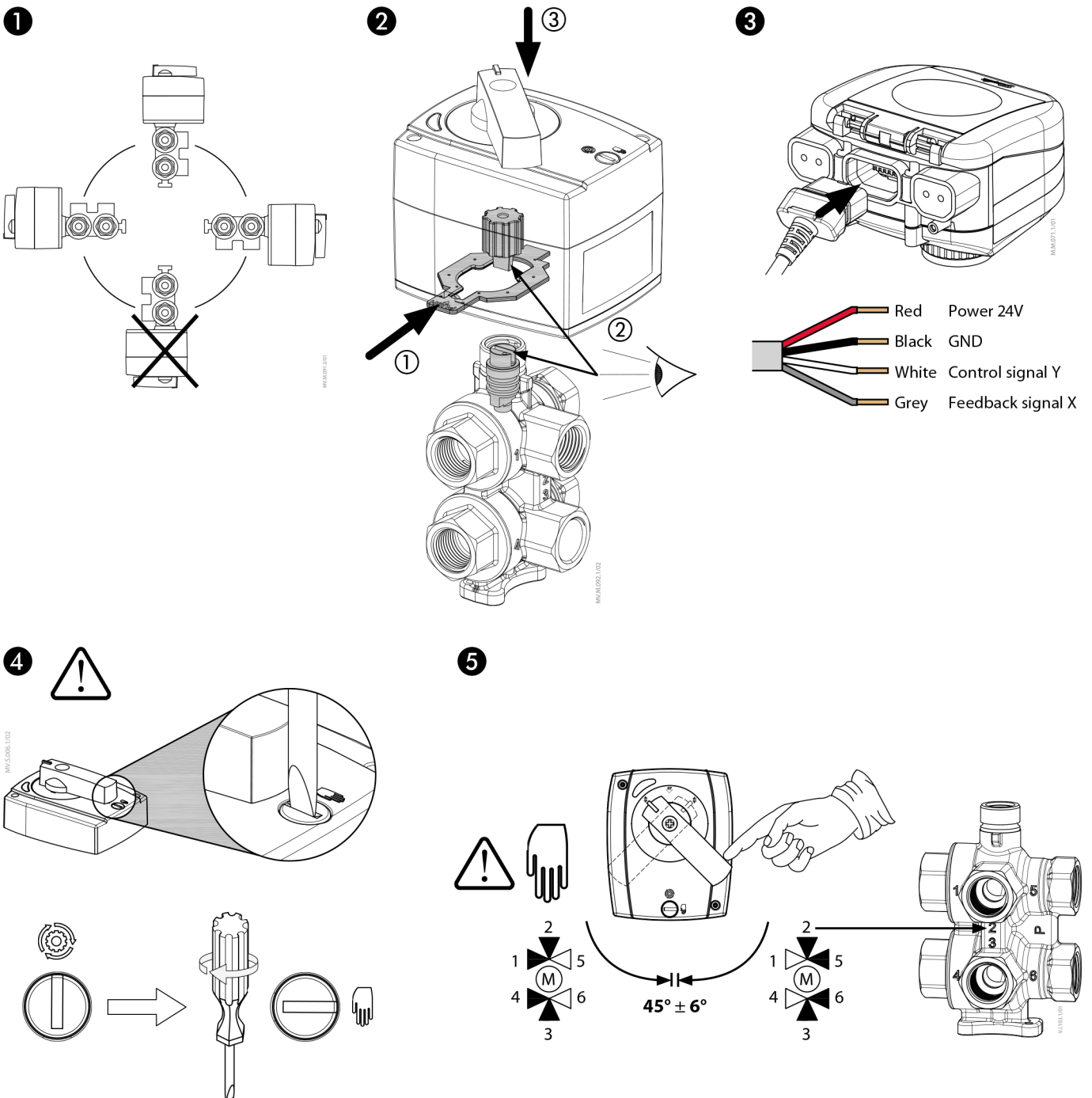
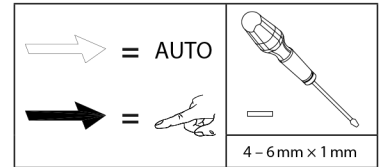
Actuator NovoCon ChangeOver6 Motorized 6-port Ball Valve



MAINTENANCE
FREE



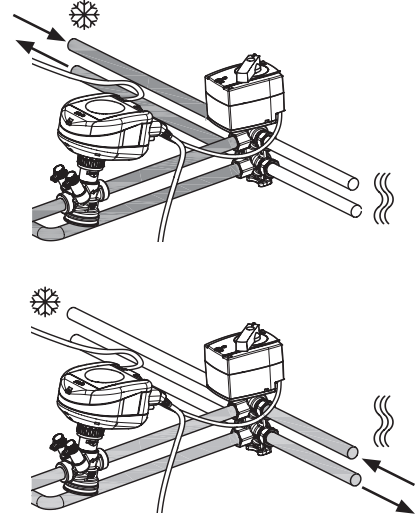
5-95 % RH
no condensing



Actuator NovoCon ChangeOver6

- 6** The 6 ports of the ChangeOver⁶ valve allow the following flow directions.
Die sechs Anschlüsse des Umschaltventils ermöglichen folgende Durchflussrichtungen.
Les 6 orifices de la ChangeOver⁶ permettent d'orienter les débits de la façon suivante.
De 6 poorten van de ChangeOver⁶ maken de volgende flow-richtingen mogelijk.

	Control Signal from NovoCon: Cooling Port 1 to port 2 and port 3 to port 4 Durchfluss von Anschluss 1 zu 2 und Anschluss 3 zu 4 Orifice 1 à orifice 2 et orifice 3 à orifice 4 Poort 1 naar poort 2 en poort 3 naar poort 4
	Control Signal from NovoCon: Heating Port 5 to port 2 and port 3 to port 6 Durchfluss von Anschluss 5 zu 2 und Anschluss 3 zu 6 Orifice 5 à orifice 2 et orifice 3 à orifice 6 Poort 5 naar poort 2 en poort 3 naar poort 6
	Heating or cooling distribution pipes / Verteilerrohre für die Beheizung oder Kühlung / Chauffage ou refroidissement des tuyaux de distribution / Verwarmings- of koelingsdistributieleidingen Ports 1, 4, 5 and 6 Anschluss 1, 4, 5 und 6 Orifices 1, 4, 5 et 6 Poorten 1, 4, 5 en 6
	Terminal unit pipes / Endgeräterohre / Tuyaux de l'unité terminale / Naar afgifte systeem Ports 2 and 3 Anschluss 2 zu 3 Orifices 2 et 3 Poorten 2 en 3



7

Source 1 open Anschluss geöffnet 1 Source 1 ouverte Bron 1 open	Shut off Absperrung Fermeture Afsluiten	Source 2 open Anschluss geöffnet 2 Source 2 ouverte Bron 2 open

Angle / Winkel / Angle / Hoek

8

DN	15	20
L	84	
L1	80	92
L2	32	35
L3	82	87
L4	101	
L5	38	46
H	~205	~225
H1	~98	
H2	45	60
d	12	
M	M5	

Danfoss A/S
 Heating Segment • 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 subsequent 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.