ENGINEERING TOMORROW



www.heating.danfoss.com

**Motorized control valves** 

# Let motorized intelligence solve your application challenges

For HVAC, central heating, district heating and cooling systems.

More than 100,000 Danfoss MVCs have been installed globally over the past two years.

# Perfect control and efficiency for every building and application

Based on decades of experience, changing customer needs and global energy-efficiency trends, we are developing the motorized control technology of tomorrow. Danfoss Motorized Control Valves (MCV) for district heating and cooling, HVAC and central heating systems ensure stable and accurate control of water, glycol mixtures and steam. This in turn improves temperature control and reliability while increasing the energy efficiency of the system. All of which adds up to enhanced comfort for the end-user.

The MCV range comprises both regular and pressure-relieved control valves designed to operate in the most demanding applications.





## **The benefits** of choosing Danfoss Motorized Control Valves

Years of customer insights and product development for district heacting, HVAC and central heating applications have enabled us to create a flawless product that perfectly complies with all current requirements and future trends. Here are some of the highlights.



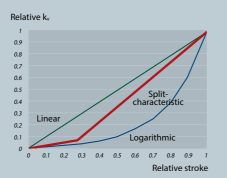
#### **Excellent control**

#### performance

The control capabilities of the MCV range are based on different characteristics, including split characteristics for DHW applications using heat exchangers, as well as linear and logarithmic characteristics. This means that even the most difficult control requirements in district heating can be met, while still providing instantaneous hot water.

For DHW systems, the low slope of the split characteristic in this part of the stroke ensures stable control of the valve in the critical area near the closing position. On the other hand, the steeper part of the curve (large flow) enables fast and stable control.

#### **Relative characteristic comparison**



#### **Features**

- » Anti-oscillation
- » Control ratio
- » Stroke limitation
- » Split characteristics
- » Modification of controls characteristic (65X actuators)

## **Easy handling** and installation

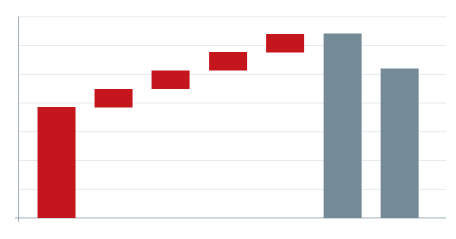
Danfoss MCVs are easy to handle, easy to operate and easy to understand. Quick connection to actuator and valve is enabled by a threaded coupling, which also allows for rotation after mounting. External LED visualization and signaling save time and effort during installation and commissioning of MCVs.

#### **Features**

- » Easy wiring with the option to prewire the actuators
- » Selectable features available on jumpers
- » LED signalization
- » 360° installation without compromising IP
- » Top-down and side-in mounting of actuator compact design

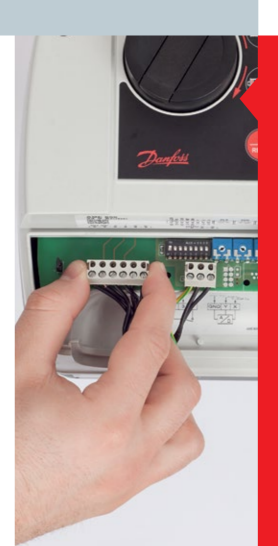
## Proven lifetime cost effectiveness

Thanks to easy selection, installation, commissioning and maintenance, Danfoss MCVs simply cost you less time, money and effort.



#### Your benefits at a glance

- » Auto detection of control signal
- » Speed selection
- » LED signalization
- » Option to operate as either 3-point or modulating
- » Fast connection
- » Easy wiring procedure
- » Free positioning
- » Anti-oscillation function
- » Split characteristic of DHW valves



## Increased reliability and operational safety

All new products feature built-in thermic and overload protection of the electromotor. This radically reduces the risk of operational failure in either the valve or the system as a whole.

#### **Features**

- » Thermic and overload protection
- » 360° installation without compromising IP
- » Direct inverse functionality
- » Safety function (TUV certified) Spring up (SU), Spring down (SD)

## Expand your perspective on motorized control valves

FOR **DISTRICT HEATING APPLICATIONS** 

FOR **HEATING AND COOLING APPLICATIONS** 

FOR TERMINAL AND ZONE **APPLICATIONS** 

FOR **CENTRAL HEATING APPLICATIONS** 

FOR **CENTRAL HEATING** AND **HVAC APPLICATIONS** 



#### **ELECTRICAL ACTUATORS FUNCTIONS AND FEATURES**

 Power supply 24 / 230 V

• Control signal Speed range

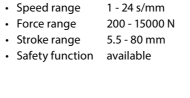
 Force range Stroke range

 Safety function with DIN TUV

modulating / 3-point 2 - 24 s/mm 250 - 5000 N

5.5 - 50 mm

available



**ELECTRICAL ACTUATORS** 

Power supply

Control signal

**FUNCTIONS AND FEATURES** 

24 / 230 V

modulating / 3-point





#### SEATED CONTROL VALVES

#### **FUNCTIONS AND FEATURES**

• DN 15 - 250 mm PN 16 - 25 bar Temperature (-10 ...2)\*...200°C 0.25 - 900 m<sup>3</sup>/h Kvs water, water with Media

glycol, steam

• Thread / Flange

2 way

\* with steam heater

#### SEATED CONTROL VALVES **FUNCTIONS AND FEATURES**

• DN 15 - 300 mm PN 6 - 16 bar Temperature (-10 ...2)\*...200°C 0.63 - 1350 m<sup>3</sup>/h Kvs Media water with glycol

• Thread / Flange

• 2 and 3 way

\* with steam heater



#### **ELECTRICAL ACTUATORS**

#### **FUNCTIONS AND FEATURES**

24 / 230 V · Power supply Control signal modulating / 2, 3-point

12 - 24 s/mm Speed range Force range 105 - 300 N Stroke range 2.8 - 5.5 mm

· Safety function available

SEATED CONTROL VALVES

• DN

PN

Kvs

Media

Thread

• 2, 3, 4 way

Temperature

**FUNCTIONS AND FEATURES** 

15 - 20 mm

16 bar

water,

2...120°C

0.25 - 4 m<sup>3</sup>/h

with bypass

water with glycol



#### **ELECTRICAL ACTUATORS**

#### **FUNCTIONS AND FEATURES**

24 / 230 V Power supply

• Control signal modulating / 3-point 15 - 480 s/90° Speed range

5 - 15 Nm Torque Rotation angle

· Internal auxiliary switch available



#### **ROTARY VALVES**

#### **FUNCTIONS AND FEATURES**

15 - 150 mm • DN PN 6 - 10 bar 2...110°C Temperature 0.4 - 400 m<sup>3</sup>/h Kvs 90° Rotation angle

> · Thread / Flange • 2,3,4 way



**ZONE VALVES** 

#### **FUNCTIONS AND FEATURES**

· Power supply 24 / 230 V Control signal 2-point

• Speed range 30 and 60 s/90° • DN

15 - 50 mm Temperature 2...130°C 6 bar

• Thread

• 2 and 3 way



DAMPER ACTUATORS

#### **FUNCTIONS AND FEATURES**

24 / 230 V Power supply Control signal modulating / 2, 3 point

40 - 150 s/90° Speed range 3 - 40 Nm

 Torque Safety function available

 Optional auxiliary switch

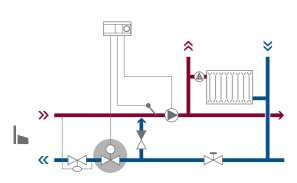
# Applicable combinations for **district heating**

# Applicable combinations for **district heating** and **HVAC**

#### **Recommended combination**

#### **Recommended combination**

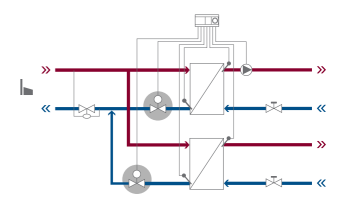
#### Single house with direct system



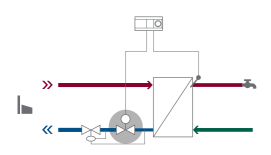
Valve type	Suitable actuators
VS2	AMV 150, AMV(E) 10/13, AMV(E) 20/23, AMV(E) 30/33
VM2/VB2	AMV(E) 10/13, AMV(E) 20/23/30/33

## Valve type Suitable actuators VFM2 AMV(E) 655, 658 SD, 659 SD

#### Central/distribution station system



#### Single house with indirect system



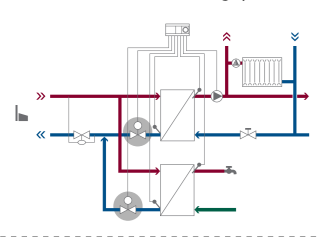
Valve type Su	iitable actuators
VS2 AM	ΛV(E) 10/13, ΛV(E) 20/23, ΛV(E) 30/33
VM2/VR2	MV(E) 10/13, MV(E) 20/23/30/33

Valve type	Suitable actuators
VZL3	AMV(E)130/140, AMV(E)130H/140H
б-way change- over valve*	
	W
Variable flo	W Suitable actuators

<sup>\*</sup> Available in second half of 2015

# Fan coil units BMS | laured true | per laured | per lau

#### Residential/commercial building system



Valve type	Suitable actuators
VM2/VB2	AMV(E) 10/13, AMV(E) 20/23/30/33
VFM2	AMV(E) 655, 658 SD, 659 SD

#### Constant flow

**Constant flow** 

Valve type	Suitable actuators
VRB3	AMV(E) 435, AMV(E) 438SU
VF3	AMV(E) 435, AMV(E) 438SU

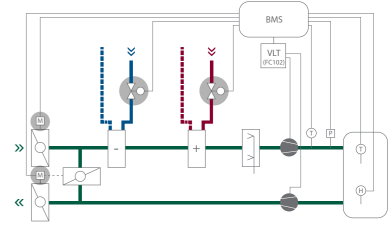
#### Variable flow

Valve type	Suitable actuators
A R-OM	AME 110NL/435QM/ NovoCon*

<sup>\*</sup> Available in second half of 2015

**AMD** – damper actuators available with or without spring return function.

#### Air handling units



## Applicable combinations for **HVAC** and central heating

#### Applicable combinations for central heating

#### **Recommended combination**

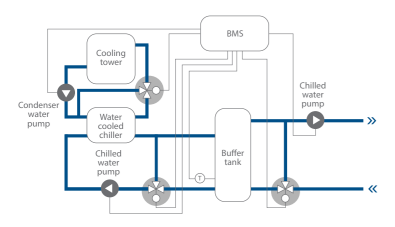
#### **Recommended combination**

**Suitable actuators** 

Valve type

HRB3 HFE3

#### **Chiller application**



Constant	TIOW
Valve type	Su

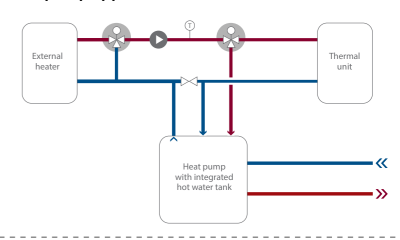
VF3

table actuators

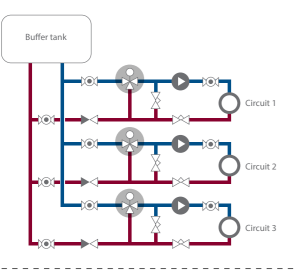
#### Variable flow

Valve type	Suitable actuators
AR-OM	AME 435, AME 55, AME 85QM

#### **Heat pump application**



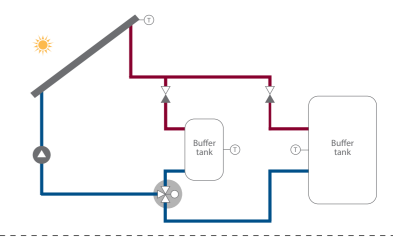
#### **Passive** cooling application



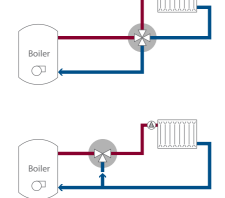
Valve type	Suitable actuators
VRB3	AMV(E) 435, AMV(E) 438SU
VF3	AMV(E) 435,

Valve type	Suitable actuators
HRB3	AMB 162/182
HRE3	AMB 162/182

#### **Solar application**



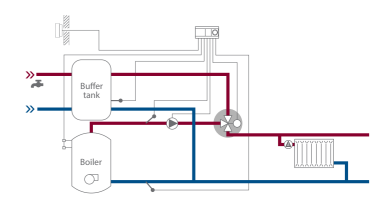
#### **Boiler applications**



2	Valve type	Suitable actuators
	HRB4	AMB162/182
	HRE4	AMB162/182
	HRB3	AMB162/182
	HFE3*	AMB182
	* hailar hausa	

Valve type	Suitable actuators
ON/OFF Zone	AMZ 113
HRB3	AMB 162/182

#### Priority control of DHW and heating systems



11

10

### Product range overview and characteristics

1) H – manual operation button 2) Yes – with AM-PBU 25 battery pack 3) 2(-10)-130 up to dimensions DN 100; 2(-10)-150 from DN 125-150 4) This is a general overview: for detailed dP over different DNs, please see datasheet 5) This is 2-point control  Modulating control			Electric	al actua	ators fo	r distric	t heatir	g applica	ations						Actuators for	HVAC a	pplication	ns								
			AMV(E) 655	AMV(E) 658 SU/SD; AMV(E)	AMV(E) 33	AMV(E) 30	AMV(E) 23(SU)	AMV(E) 20	AMV(E) 13(SU)	AMV(E) 10	AMV 150(AS)	AME 855	AMV(E) 685	AMV(E) 85(QM)/86	AMV(E) 55(QM)/56	AMV(E) 435(QM)	AMV(E) 438 SU	AMV(E) 35	AMV(E) 25 (SU/SD)	AMV(E) 130(H)/140(H) <sup>1)</sup>	TWA-ZL/Z	ABN A5	ABNM	AMV/E 110NL	AMI 140 <sup>5)</sup>	NovoCon
		Type	Q	659 SD	0	0	0	0				<b>1</b>	Q		Щ			•			34	2	1			8
	Voltage 24 V		AC/DC	AC/DC	AC	AC/DC	AC	AC	AC/DC	AC	AC	AC	AC	AC/DC	AC/DC	AC/DC	AC	AC	AC/DC							
* *			AC/DC	AC/DC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	AC	no	no	AC	no							
	3 point control		AMV	AMV	AMV	AMV	AMV	AMV	AMV	AMV	AMV	yes	AMV	AMV	AMV	AMV	AMV	AMV	AMV	AMV	no	no	no	yes	no	no
different DNs, please see datasheet  5) This is 2-point control	Modulating con	trol	AME	AME	AME	AME	AME	AME	AME	AME	no	AME	AME	AME	AME	AME	AME	AME	AME	AME	no	no	yes	yes	no	yes 6)
<ul> <li>6) Hybrid version: modulating and BACnet MS/TP Digital version: BACnet MS/TP only</li> </ul>	Safety function		no	yes	yes (SD)	no :	yes (SU/SD)	no	yes (SU/SD)	no	no	no		no²)	no <sup>2)</sup>	no	yes SU	no	yes (SU/SD)	no	no	yes	yes	no	no	no
7) QM version is recommended	Speed (s/mm)		2 or 6	2 or 6	3	3	15	15	14	14	24	2		8/3	8/4	15 or 7.5	15	3	11 / 15	24 / 12	app. 60	30	30	24 / 12	12	24/3
	Force / torque		2000 N	2000 N	450 N	450 N	450 N	450 N	300 N	300 N	250 N	15000 N	5000 N	5000 N	2000 N / 1500 N	400 N	450 N	600 N	1000 N / 450 N	200 N	90	95	95	130	200	90
VALVES	Stroke (mm)		50	50	10	10	10	10	5.5	5.5	5	80	80	40	40	20	15	15	15	5.5	2.8	5	5 / 6.5	5.5	5.5	7
PN (bar) Temp. (°C) Type Por	rts DN Stroke (mm)	Kvs / Q (m³/h)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)	dP <sup>4)</sup> (bar)
16 2-130 VS 2	15-25 4-5	0.25-4			10	10	10	10	10 (DN15)	10 (DN15)	10 (DN15)															
25 2-150 VM 👛 2	15-50 5-10	0.25-25			16-25	16-25	16-25	16-25	16-25 (DN15-25)	16-25 (DN15-25)																
25 2-150 VB 2	15-50 5-10	0.25-40			16	16	16	16	16 (DN15-20)	16 (DN15-20)																
																			<b>25:</b> 3-25							
25 2(-10)-200 VFS	15-100 15-40	0.4-145	1.5-4.5 (DN65-100)	1.5-4.5 (DN65-100)										5-13 (DN65-100)	1.5-4.5 / 1-3 (DN65-100)			2-25 (DN15-50)	(DN15-50) <b>25 SU/SD:</b> 0.5-22 (DN15-50)							
16 2(-10)-150 VFM 2	65-250 30-50	63-900	3-8											5-10 (DN150-250)												
16 2-120 AHQM 🔷 2	15-100 5-15	0.035-38							4 (DN15-32)	4 (DN15-32)						4 (DN-100)			<b>25 SU/SD:</b> 4 (D40-100)	4 (DN15-32)						
							23:		12-20	12-20	12-20					Ç,			(SD version only)	,						
16,25 2-150 AVQM 2 2		0.015-15	15-20	15-20	12-20	12-20	12-20	12-20	(DN15)	(DN15)	(DN15)			10-12	15-16											
16, 25 2-150 AFQM 2		2.2-420	(DN65-125)						42.511						(PN 16; DN65-125)											
16 2-120 VZ 2/3,	5/4 15-20 5.5	0.25-4							<b>13 SU:</b> 2.5-3.5											2.5-3.5						
16 2-120 VZL 2/3	/4 15-20 2.8	0.25-3.5 (A-AB), 0.25-2.5 (B-AB)							<b>13 SU:</b> 1-2.5											1-2.5	1-2.5	1-2.5				
16 2(-10)-130 VRB 2/3	3 15-50 10-15	0.63-40														4 (2-	-way + mixi	ng) / 1 (divert	ing)							
16 2(-10)-130 VRG 2/3	3 15-50 10-15	0.63-40														4 (2-	-way + mixi	ng) / 1 (divert	ing)							
6 2(-10)-120 <b>YE</b> VL <b>2</b> /3	3 15-100 10-30	0.63-145	0.3-1 (DN100)	0.3-1 (DN100)											55: 1 (2-way + mixing) / 0.3 (diverting) (DN 100)	2.5-4 (2-way+mixing)/ 0.6-1 (diverting) (DN15-80)		ay + mixing) / (DN15-8	'1 (diverting) 0)							
16 2(-10)- 130/200 <sup>3)</sup> VF 2/3	3 15-300 10-80	0.63-1350	0.5- (2-way + 1 0.3-0.5 (d (DN10)	diverting)								1,5-3,7 (2-way+ mixing) / 1-2 (diverting) (DN200-300)		1.5-3 (2-way + mixing) / 0.6 (diverting) (DN125-150)	55: 0.5-1.5 (2-way + mixing) / 0.3-0.5 (diverting); 56: 1 (2-way + mixing) / 0.3 (diverting) (DN100-150)	2.5-4 (2-way+mixing)/ 0.6-1 (diverting) (DN15-80)		ay + mixing) / (DN15-5	(1 (diverting) 0)							
16 2(-10)-120 AB-QM S	15-32 2.25-4.5	0.03-3.2							4	4										4	4	4	4	4	4	4
16 2(-10)-120 AB-QM M/L/XL 2	40-250 10-27	7.5-370	4 (DN125-150)	4 (DN125-150)									4 (DN200-250)	4 (DN200-250) <sup>7)</sup>	4 (DN125-150) <sup>7)</sup>	4 (DN40-100) <sup>7)</sup>			<b>25SU/SD:</b> 4 (DN40-100)							

#### Product range overview continued

#### **ACTUATORS** Acturator for central heating AMZ 112 actuator AMB 182 AMZ 113 actuator Voltage 24 V AC AC AC and AC/DC AC and AC/DC 2 point no no 30, 60<sup>2)</sup> 30, 60 <sup>2)</sup> 15, 30, 60, 90,120, 480 <sup>1</sup> 60, 90, 120, 240 1) 5, 10 <sup>3)</sup> 5, 15 <sup>3)</sup> 10 or 15 Nm yes yes (optional yes (optional) yes

#### **VALVES**

PN (bar)	Temperature (°C)	Туре		pe		DN	Rotation angle (°)	Kvs (m³/h)	dP¹¹ (bar)	dP <sup>1)</sup> (bar)	dP¹¹ (bar)	dP¹¹ (bar)												
10	2 - 110		HRB		3/4	15 - 50	90	0.4 - 40			2 (diverting) / 1 (mixing)	2 (diverting) / 1 (mixing)												
6	2 - 110		HRE	8	3/4	15 - 50				6.3 - 40			1	1										
6	2 - 110		HFE	00	3	20 - 150			12 - 400			0.5	0.5											
						15		17	6	6														
40	-20130 <sup>4)</sup>	Central heating				20		90	41	6	6													
40	-20150		AMZ 112		2	25			70	6	6													
			valve	-	2	32			90	90	90	90	90	90	90	90	90	90	90	90	121	6	6	
25	20 1204)	entr				40						200	6	6										
25	25 -201304)	ŭ				50				292	6	6												
						15		17	6	6														
40	-20130 <sup>4)</sup>		AMZ 113	1	3	20			41	6	6													
	-20130 *		valve	1	3	25		70	6	6														
						32		121	6	6														

- 1) This is a general overview: for detailed dP over different DNs, speeds, please see datasheet
- 2) 30s version is used with 5 Nm AMZ 112 up to DN 25 and AMZ 113 up to DN 25 and sMZ 113 up to DN 25. So and AMZ 113 up to DN 25 and SMZ 113 up to DN 25 and AMZ 113 up to DN 25. So and AMZ 113 up
- 4) This information is valid for valve only: for minimum temperature information about AMZ112/113 products, please contact Danfoss

		DAMPER actuators – non spring return														DAMPER actuators – with spring return								
DAMPER ACTUATORS															3									
Туре	AMD 210	AMD 220	AMD 310	AMD 320	AMD 420	AMD 510	AMD 520	AMD 610	AMD 620	AMD 710	AMD 720	AMD 810	AMD 820	AMD 113	AMD 123	AMD 213	AMD 223	AMD 413	AMD 423	AMD 613	AMD 623			
Voltage 24 V	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC			
Voltage 230 V	AC/DC	no	AC/DC	no	no	AC/DC	no	AC/DC	no	AC/DC	no	AC/DC	no	AC/DC	no	AC/DC	no	AC/DC	no	AC/DC	no			
2/3 point control	yes 5)	no	yes <sup>5)</sup>	no	no	yes 5)	no	yes <sup>5)</sup>	no	yes <sup>5)</sup>	no	yes <sup>5)</sup>	no	2 point	no	2 point	no	2 point	no	2 point	no			
Modulating control	no	yes	no	yes	yes	no	yes	no	yes	no	yes	no	yes	no	yes	no	yes	no	yes	no	yes			
Safety function	no	no	no	no	no	no	no	no	no	no	no	no	no	yes	yes	yes	yes	yes	yes	yes	yes			
Speed (s/90°)	60-120	100	60-120	60-120	100 or 150 <sup>6)</sup>	60-120 or 150 <sup>6)</sup>	100 or 150 <sup>6)</sup>	150	150	150	150	150	150	40/20	100/20	75/20 7)	100/20	75/20 7)	150/20	150/20	150/20			
Torque (Nm)	5	5	8	8	10	15	15	20	20	30	30	40	40	3	3	5	5	10	10	20	20			
AUX switch	1 8)	1 8)	1 8)	1 8)	1 8)	1 8)	1 8)	28)	28)	28)	28)	28)	28)	28)	28)	28)	2 8)	28)	2 8)	28)	28)			

- 5) Depends on wiring6) With AUX switch, lower speed is valid7) Operational speed / safety function speed

#### **Quality is...**





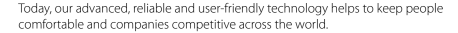
## Long-lasting quality to the core

#### Danfoss valves

System reliability, building and occupant safety are crucial when it comes to district heating and cooling applications. This is why we give special attention to design and material selection used in our products. Valve bodies are made of high quality red bronze and cast iron or steel. Critical internal parts are made from well-proven stainless steel 1.4404 /1.4571 /1.4021. In combination with a specially designed valve seat and cone, this ensures resistance to cavitation and corrosion. Danfoss products will ensure trouble-free operation, low maintenance and operational costs.

#### **About Danfoss**

For more than 75 years Danfoss has been supplying innovative heating solutions that cover everything from individual components to complete district heating systems. Danfoss engineers technologies that enable the world of tomorrow to do more with less. We employ 42,000 people and serve customers in more than 100 countries. Driven by our customers' needs, we build on years of experience to be at the forefront of innovation, continually supplying components, expertise and complete systems for climate and energy applications.



We play an active role in the main growth themes in a world that is rapidly changing: infrastructure, food, energy and climate are the focus of our business. Cities for millions that touch the sky. A richer harvest to feed a growing world. Keeping food fresh and our children warm in a world that can make more out of less. This is how we are Engineering Tomorrow.

Read more online at

www.danfoss.com



#### Valve Ruler App

A selection tool that helps you choose the right combination of valve and actuator.





Scan QR code and download app.

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