



## Acvatix – the comprehensive range for greater energy efficiency

Reliable and economical valves and actuators for any type of application

iF product  
design award  
2012:  
SAX and SAL





## Acvatix – the crucial components for every economical and efficient HVAC plant

With Acvatix™, you decide for a comprehensive range of valves and actuators that stand for maximum control accuracy, energy efficiency and easy handling. Whether you select valves with electrohydraulic actuators, with magnetic actuators or combi valves, Acvatix significantly reduces energy consumption and thus operating costs. The reduced number of valve variants as well as new, optimized large-stroke valves facilitate product selection.

The extensive Acvatix product range offers you valves and actuators with a long service life that meet any control or hydraulic requirements when it comes to the generation, distribution and usage of heating or cooling energy. For you, this means that you are ideally prepared for any type of application with very small to very high volumetric flows or differential pressures.

# Sophisticated valves and actuators – long-lasting, convenient and accurate

## A safe investment thanks to high quality and backward compatibility

With Acvatix, you decide for a rugged design, high level of reliability and low maintenance. Thanks to the unique backward compatibility of more than 30 years, the range also offers you long-term investment protection. This means that you can exchange any installed valve actuator combination with a replacement product, thus saving both time and money. At the same time, you benefit from state-of-the-art technology – and increased energy efficiency.

## Intelligent comfort for optimal plant operation

Acvatix enables quick commissioning and efficient plant control. For example, you can quickly and easily install and commission the actuators of the new generation thanks to their user-friendly handling. Clearly visible operating status and position indication speed up commissioning, testing and plant maintenance and support fault tracing.

## Full support in every respect

Whether for planning, commissioning or service, Siemens offers you a variety of tools. For example, the HVAC Integrated Tool (HIT) supports you in selecting the appropriate products. It also provides all available documents like data sheets and mounting instructions for the respective product. Moreover, valve slide rules and product exchange tools make your daily work easier. Practice-oriented trainings bring you up-to-date. And the global sales and service network from Siemens supports you in every project phase – competently and reliably.

## Best quality based on many years of experience

Acvatix valves and actuators come from Siemens' own development and production facilities. They are further developed based on the many years of field experience and tested intensively in Siemens' own HVAC laboratory. The result: For decades, Acvatix products have been used successfully millions of times worldwide. Therefore, you will receive the best quality and greatest reliability.

## Highlights

- Comprehensive range with easy product selection, installation and commissioning
- Unique variety for the entire hydraulic circuit and all types of application (heating, cooling, chilling, refrigeration, drinking water and steam)
- High energy efficiency thanks to high control accuracy and speed
- Investment protection through rugged design, high level of reliability and backward compatibility
- Intelligent comfort thanks to easy handling and visible operating status and position indication
- Full support during planning, engineering and service
- High, tested quality based on many years of experience plus own development and production



Recommendation: Water treatment according to VDI 2035

## 1) Sealed bypass

## 2) Open circuits

<sup>3)</sup> E.g. ethylene and propylene glycols

4) As zone valve for floor heating systems

IT = internally threaded connection, ET = externally threaded connection, F = flanged connection, S = soldered connection, W = welded connection

Permissible medium temperature [°C]										Generation			Distribution		Consumption/Use														
-40	-25	-20	-10	0	1	..	90	100	110	120	130	150	180	220	350	Boiler plants	District heating	Chiller plants	Cooling towers <sup>2)</sup>	Domestic hot water (DHW)	Heating groups	Air handling units	Floor heating	Radiators	Zone control	Fan coil units	Chilled ceilings	Variable air volume (VAV)	
																									M3P.. FY				
																									M3P.. FYP				
																									MXF461..				
																									MXF461..M				
																									MXF461..P				
																									MXG461..				
																									MXG461B..				
																									MXG461..M				
																									MXG461..P				
																									MXG461S..				
																									MXG462S..				
																									MVF461H..				
																									VAI61..				
																									VBF21..				
																									VBG31..				
																									VBI31..				
																									VBI61..				
																									VCI31..				
																									VKF41..				
																									VKF46..				
																									VVF21..				
																									VVF31..				
																									VVF40..				
																									VVF43..				
																									VVF53..				
																									VVF61..				
																									VVF61..2				
																									VVF61..5				
																									VVG41..				
																									VVG44..				
																									VVG55..				
																									VXF21..				
																									VXF31..				
																									VXF40..				
																									VXF43..				
																									VXF53..				
																									VXF61..				
																									VXF61..2				
																									VXF61..5				
																									VXF61..5				
																									VXG41..				
																									VXG41..01 <sup>1)</sup>				
																									VXG44..				
																									VD1..CLC				
																									VDN..VEN..VUN..				
																									VMP45..				
																									VMP47..				
																									VPD..VPE..				
																									VPI45.. <sup>4)</sup>				
																									VPI46.. <sup>4)</sup>				
																									VPP46.. <sup>4)</sup>				
																									VVI46..				
																									VVP45..				
																									VVP47..				
																									VXI46..				
																									VXP45..				
																									VXP47..				
																									M2FP03GX				
																									M3FB..LX..				
																									M3FK..LX..				
																									MVL661..				
																									MVS661..N				
																									Refrigeration systems				
																									Room and zone applications				
																									Central HVAC plants				

## Flanged 2-port and 3-port valves with 20/40 mm actuators

Typical applications	Actuators	Data sheet			Spring return function	20 mm			40 mm			
		SAX..	N4501			800 N	1000 N	2800 N	2800 N			
- Heating plants - Ventilation and air conditioning plants - Heat and cooling generation - Heat and cooling distribution	SKD..	N4561										
	SKB..	N4564										
	SKC..	N4566										
	Operating voltage	Positioning signal	Positioning time [s]			SAX31.00	SKD32.50	SKB32.50	SKC32.60	SKC32.61		
			SAX	SKD	SKB/SKC							
			3-position	120	120	120	—					
			—	120	120	—	✓	—	—	—		
	AC 24 V <sup>1)</sup>	3-position	30	—	—	—	SAX31.03	—	—	—		
			—	30	—	✓	—	SKD32.21	—	—		
		3-position	30	—	—	—	SAX81.00	SKD82.50	SKB82.50	SKC82.60		
			—	30	120	—	—	SKD82.51	SKB82.51	SKC82.61		
		0...10 V, 4...20 mA	—	30	120	—	SAX81.03	—	—	—		
			—	30	120	✓	—	SKD60	SKB60	SKC60		
	AC/DC 24 V	0...10 V, 4...20 mA	30	—	—	—	SAX61.03	—	—	—		
			30	—	—	—	—	—	—	—		
PN 6	-10...150 °C											
Data sheet	N4310		N4410	DN	k <sub>vs</sub> [m <sup>3</sup> /h]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	
	VVF21.22..25 <sup>2)</sup>		VXF21.22..25 <sup>2)</sup>	25	1.9 / 3 / 5 / 7.5	600	300	600	300	600	300	
	VVF21.25... <sup>3)</sup>		VXF21.25... <sup>3)</sup>	25	2.5 / 4 / 6.3 / 10	600	300	600	300	600	300	
	VVF21.39..40 <sup>2)</sup>		VXF21.39..40 <sup>2)</sup>	40	12 / 19	500	300	600	300	600	300	
	VVF21.40...		VXF21.40...	40	16 / 25	500	300	600	300	600	300	
	VVF21.50		VXF21.50	50	31	300	300	450	300	600	300	
	VVF21.50-40		VXF21.50-40	50	40	300	300	450	300	600	300	
	VVF21.65		VXF21.65	65	49	175	175	275	275	600	300	
	VVF21.65-63		VXF21.65-63	65	63	175	175	275	275	600	300	
	VVF21.80		VXF21.80	80	78	100	100	175	175	500	300	
	VVF21.80-100		VXF21.80-100	80	100	100	100	175	175	500	300	
	VVF21.90		VXF21.90	100	124	—	—	—	—	300	200	
	VVF21.100-160		VXF21.100-160	100	160	—	—	—	—	300	200	
	VVF31.15... <sup>3)</sup>		VXF31.15... <sup>3)</sup>	15	2.5 / 4	1000	300	1000	300	1000	300	
	VVF31.24..25 <sup>2)</sup>		VXF31.24..25 <sup>2)</sup>	25	5 / 7.5	1000	300	1000	300	1000	300	
	VVF31.25...		VXF31.25...	25	6.3 / 10	1000	300	1000	300	1000	300	
	VVF31.39..40 <sup>2)</sup>		VXF31.39..40 <sup>2)</sup>	40	12 / 19	525	300	775	300	1000	300	
	VVF31.40...		VXF31.40...	40	16 / 25	525	300	775	300	1000	300	
	VVF31.50		VXF31.50	50	31	325	300	475	300	1000	300	
	VVF31.50-40		VXF31.50-40	50	40	325	300	475	300	1000	300	
	VVF31.65		VXF31.65	65	49	175	175	275	275	750	300	
	VVF31.65-63		VXF31.65-63	65	63	175	175	275	275	750	300	
	VVF31.80		VXF31.80	80	78	100	100	175	175	500	300	
	VVF31.80-100		VXF31.80-100	80	100	100	100	175	175	500	300	
	VVF31.90		VXF31.90	100	124	—	—	—	—	300	200	
	VVF31.100-160		VXF31.100-160	100	160	—	—	—	—	300	200	
	VVF31.91		VXF31.91	125	200	—	—	—	—	200	150	
	VVF31.125-250		VXF31.125-250	125	250	—	—	—	—	200	150	
	VVF31.92		VXF31.92	150	300	—	—	—	—	125	100	
	VVF31.150-315		VXF31.150-315	150	315	—	—	—	—	125	100	
PN 16	-10...150 °C											
Data sheet	N4330		N4430	DN	k <sub>vs</sub> [m <sup>3</sup> /h]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	
	VVF40.15... <sup>3)</sup>		VXF40.15... <sup>3)</sup>	15	1.9 / 2.5 / 3 / 4	1600	300	1600	300	1600	300	
	VVF40.25...		VXF40.25...	25	5 / 6.3 / 7.5 / 10	1550	300	1600	300	1600	300	
	VVF40.40...		VXF40.40...	40	12 / 16 / 19 / 25	525	300	775	300	1600	300	
	VVF40.50...		VXF40.50...	50	31 / 40	325	300	475	300	1300	300	
	VVF40.65...		VXF40.65...	65	49 / 63	175	175	275	275	750	300	
	VVF40.80...		VXF40.80...	80	78 / 100	100	100	175	175	500	300	
	VVF40.100...		VXF40.100...	100	124 / 160	—	—	—	—	300	200	
	VVF40.125...		VXF40.125...	125	200 / 250	—	—	—	—	200	150	
	VVF40.150...		VXF40.150...	150	300 / 315	—	—	—	—	125	100	
PN 16	-20...220 °C											
Data sheet	N4404		N4404	DN	k <sub>vs</sub> [m <sup>3</sup> /h]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	
	VVF43.65-50		VXF43.65-50	—	65	50	—	—	—	—	700	650
	VVF43.65-63		VXF43.65-63	65	63	—	—	—	—	—	700	650
	VVF43.80-80		VXF43.80-80	—	80	80	—	—	—	—	450	400
	VVF43.80-100		VXF43.80-100	80	100	—	—	—	—	—	450	400
	VVF43.100-125		VXF43.100-125	—	100	125	—	—	—	—	300	250
	VVF43.100-160		VXF43.100-160	100	160	—	—	—	—	—	300	250
	VVF43.125-200		VXF43.125-200	—	125	200	—	—	—	—	175	160
	VVF43.125-250		VXF43.125-250	125	250	—	—	—	—	—	175	160
	VVF43.150-315		VXF43.150-315	—	150	315	—	—	—	—	125	100
	VVF43.150-400		VXF43.150-400	150	400	—	—	—	—	—	125	100

<sup>1)</sup> SAX81...: AC/DC 24 V

<sup>2)</sup> For 22...25, 24...25, 39...40 = insert number in place of k<sub>vs</sub> value

<sup>3)</sup> .. = insert k<sub>vs</sub> value

VVF43.., VXF43..: For DN 15...50 and k<sub>vs</sub> value ≤ 40 m<sup>3</sup>/h see V..F53..

## Flanged 2-port and 3-port valves with 20/40 mm actuators

Typical applications	Actuators	Data sheet					Spring return function	20 mm			40 mm			
		Positioning signal		Positioning time [s]				800 N	1000 N	2800 N	2800 N			
- Heating plants	SAX..	N4501												
- Ventilation and air conditioning plants	SKD..	N4561												
- Heat and cooling generation	SKB..	N4564												
- Heat and cooling distribution	SKC..	N4566												
Operating voltage				SAX	SKD	SKB/SKC								
AC 230 V	3-position	120	120	120			–	SAX31.00	SKD32.50	SKB32.50	SKC32.60			
	3-position	–	120	120			✓	–	SKD32.51	SKB32.51	SKC32.61			
	3-position	30	–	–			–	SAX31.03	–	–	–			
	3-position	–	30	–			✓	–	SKD32.21	–	–			
AC 24 V <sup>1)</sup>	3-position	120	120	120			–	SAX81.00	SKD82.50	SKB82.50	SKC82.60			
	3-position	–	120	120			✓	–	SKD82.51	SKB82.51	SKC82.61			
	3-position	30	–	–			–	SAX81.03	–	–	–			
	0...10 V, 4...20 mA	–	30	120			–	–	SKD60	SKB60	SKC60			
	0...10 V, 4...20 mA	–	30	120			✓	–	SKD62	SKB62	SKC62			
AC/DC 24 V	0...10 V, 4...20 mA	30	–	–			–	SAX61.03	–	–	–			
<b>PN 25</b>	<b>-20...+220 °C</b>													
Data sheet	N4405		N4405		DN	k <sub>vs</sub> [m <sup>3</sup> /h]		Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	
 	VVF53.15-.. <sup>2)</sup>		 	–	15	0.16/0.2/0.25	2500	1200	2500	1200	2500	1200	–	–
	VVF53.15-..			–	15	0.32/0.4/0.5/ 0.63	2500	1200	2500	1200	2500	1200	–	–
	VVF53.15-..			–	15	0.8/1/1.25/2/ 3.2	2500	1200	2500	1200	2500	1200	–	–
	VVF53.15-..			VXF53.15-.. <sup>2)</sup>	15	1.6/2.5/4	2500	1200	2500	1200	2500	1200	–	–
	VVF53.20-6.3			VXF53.20-6.3	20	6.3	2500	1200	2500	1200	2500	1200	–	–
	VVF53.25-..			–	25	5/8	1600	1200	2100	1200	2500	1200	–	–
	VVF53.25-..			VXF53.25-..	25	6.3/10	1600	1200	2100	1200	2500	1200	–	–
	VVF53.32-16			VXF53.32-16	32	16	900	750	1200	1100	2500	1200	–	–
	VVF53.40-..			–	40	12.5/20	550	500	750	650	2000	1200	–	–
	VVF53.40-..			VXF53.40-..	40	16/25	550	500	750	650	2000	1200	–	–
	VVF53.50-31.5			–	50	31.5	350	300	450	400	1200	1150	–	–
	VVF53.50-40			VXF53.50-40	50	40	350	300	450	400	1200	1150	–	–
	VVF53.65-63			VXF53.65-63	65	63	–	–	–	–	–	–	700	650
	VVF53.80-100			VXF53.80-100	80	100	–	–	–	–	–	–	450	400
	VVF53.100-160			VXF53.100-160	100	160	–	–	–	–	–	–	300	250
	VVF53.125-250			VXF53.125-250	125	250	–	–	–	–	–	–	175	160
	VVF53.150-400			VXF53.150-400	150	400	–	–	–	–	–	–	125	100
<b>PN 40</b>	<b>-25...+220 °C (350 °C)</b>				DN	k <sub>vs</sub> [m <sup>3</sup> /h]		Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	
Data sheet	N4382		N4482											
 	VVF61.09..11 <sup>3)</sup>		 	–	15	0.19/0.3/0.45	–	–	4000	1600	4000	1600	–	–
	VVF61.12..13 <sup>3)</sup>			–	15	0.7/1.2	–	–	4000	1600	4000	1600	–	–
	VVF61.14..15 <sup>3)</sup>			VXF61.14..15 <sup>3)</sup>	15	1.9/3	–	–	4000	1600	4000	1600	–	–
	VVF61.23..25 <sup>3)</sup>			VXF61.24..25 <sup>3)</sup>	25	3/5/7.5 5/7.5	–	–	2250	1600	4000	1600		
	VVF61.39..40 <sup>3)</sup>			VXF61.39..40 <sup>3)</sup>	40	12/19	–	–	–	4000	1600	1200	–	–
	VVF61.49..50 <sup>3)</sup>			VXF61.49..50 <sup>3)</sup>	50	19/31	–	–	–	4000	1600	1000	–	–
	VVF61.65			VXF61.65	65	49	–	–	–	–	–	–	4000	1000 800
	VVF61.80			VXF61.80	80	78	–	–	–	–	–	–	4000	700 500
	VVF61.90			VXF61.90	100	124	–	–	–	–	–	–	4000	450 300
	VVF61.91			VXF61.91	125	200	–	–	–	–	–	–	4000	300 200
	VVF61.92			VXF61.92	150	300	–	–	–	–	–	–	4000	200 125

<sup>1)</sup> SAX81...: AC/DC 24 V

<sup>2)</sup> .. = insert k<sub>vs</sub> value

<sup>3)</sup> For 09...15, 14...15, 23...25, 24...25, 39...40, 49...50 = insert number in place of k<sub>vs</sub> value

## Threaded 2-port and 3-port valves with 5.5 mm actuators

Typical applications		Actuators		Data sheet					5.5 mm		
– Heating plants – District heating – Ventilation and air conditioning plants		SQS..		N4573					400 N	400 N	
		Operating voltage		Positioning signal	Positioning time [s]		Spring return function				
		AC 230 V		3-position	150	150	✓	–	SQS35.50	SQS35.00	
				3-position	35	35	✓	–	SQS35.53	SQS35.03	
		AC 24 V		3-position	–	150	–	–	–	SQS85.00	
				3-position	–	35	–	–	–	SQS85.03	
				0...10 V	35	35	✓	–	SQS65.5	SQS65	
				2...10 V	–	35	–	–	–	SQS65.2	
<b>PN 16</b>		1...120 °C									
Data sheet		N4364		N4464		DN	G [inch]	$k_{vs}$ [ $m^3/h$ ]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	
						VVG44.15...	15	G 1B	0.25/0.4/0.63	1600	400
						VVG44.15...	15	G 1B	1/1.6	725	400
						VVG44.15...	15	G 1B	2.5/4	400	400
						VVG44.20-6.3	20	G 1½B	6.3	750	400
						VVG44.25-10	25	G 1½B	10	400	400
						VVG44.32-16	32	G 2B	16	250	250
						VVG44.40-25	40	G 2¼B	25	125	125
<b>PN 25</b>		1...130 °C					DN	G [inch]	$k_{vs}$ [ $m^3/h$ ]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]
Data sheet		N4379		N4464		VVG55.15...	15	G ¾B	0.25/0.4/0.63	2500	1200
						VVG55.15...	15	G ¾B	1/1.6/2.5	2000	1200
						VVG55.20-4	20	G 1B	4	1000	1000
						VVG55.25-6.3	25	G 1¼B	6.3	800	800
Typical applications		Actuators		Data sheet					5.5 mm		
– Heating plants – Ventilation plants		SSC..		N4895					300 N		
		Operating voltage		Positioning signal	Positioning time [s]		Spring return function				
		AC 230 V		3-position	150	–	–	–	SSC31	–	
		AC 24 V		3-position	150	–	–	–	SSC81	–	
		AC/DC 24 V		0...10 V	30	30	–	✓	SSC61	SSC61.5	
<b>PN 16</b>		1...110 °C					DN	G [inch]	$k_{vs}$ [ $m^3/h$ ]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]
Data sheet		N4845		N4845		VVP45.20-4	20	G 1B	4	350	350
						VVP45.25-6.3	25	G 1¼B	6.3	300	300
						VVP45.25-10	25	G 1½B	10	300	300
						VVP45.32-16	32	G 2B	16	175	175
						VVP45.40-25	40	G 2¼B	25	75	75

## Threaded 2-port and 3-port valves with 20 mm actuators

Typical applications		Actuators		Data sheet					20 mm			
– Heating plants – Ventilation and air conditioning plants – Heat generation – Heat distribution – District heating		SAX..		N4501					800 N		1000 N	
		SKD..		N4561					2800 N			
		SKB..		N4564								
		Operating voltage		Positioning signal	Positioning time [s]		Spring return function					
		AC 230 V		3-position	120	120	–	SAX31.00	SKD32.50	SKB32.50		
				3-position	–	120	✓	–	SKD32.51	SKB32.51		
				3-position	30	–	–	SAX31.03	–	–		
				3-position	–	30	✓	–	SKD32.21	–		
		AC 24 V <sup>1)</sup>		3-position	120	120	–	SAX81.00	SKD82.50	SKB82.50		
				3-position	–	120	✓	–	SKD82.51	SKB82.51		
<b>AC 24 V<sup>1)</sup></b>				3-position	30	–	–	SAX81.03	–	–		
				0...10 V, 4...20 mA	–	30	–	–	SKD60	SKB60		
				0...10 V, 4...20 mA	–	30	✓	–	SKD62	SKB62		
		AC/DC 24 V		0...10 V, 4...20 mA	30	–	–	SAX61.03	–	–		

PN 16		-25...150 °C					DN	G [inch]	$k_{vs}$ [ $m^3/h$ ]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	
		Data sheet		N4363		N4463			DN	G [inch]	$k_{vs}$ [ $m^3/h$ ]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	
		VVG41.11..12		–		–		15	G 1B	0.63 / 1	1600	800	1600	800
		VVG41.13				VXG41.1301		15	G 1B	1.6	1600	800	1600	800
		VVG41.14				VXG41.1401		15	G 1B	2.5	1600	800	1600	800
		VVG41.15				VXG41.1501		15	G 1B	4	1600	800	1600	800
		VVG41.20				VXG41.2001		20	G 1¼B	6.3	1600	800	1600	800
		VVG41.25				VXG41.2501		25	G 1½B	10	1550	800	1600	800
		VVG41.32				VXG41.3201		32	G 2B	16	875	800	1275	800
		VVG41.40				VXG41.4001		40	G 2¼B	25	525	525	775	1600
		VVG41.50				VXG41.5001		50	G 2¾B	40	300	300	450	1225

.. =  $k_{vs}$  value

<sup>1)</sup> SAX81...: AC/DC 24 V

## 2-port and 3-port valves fitted with magnetic actuator

Typical applications		Valve type	Operating voltage		Positioning signal		Type suffix	
– Supply air control with/without cascade		MXF461..	AC 24 V		0...10 V, 2...10 V, 4...20 mA		P, M <sup>1)</sup>	
– Fast-acting heat exchanger control		M3P..FY..	AC 24 V		0...10 V, 4...20 mA		P <sup>1)</sup>	
– Domestic hot water mixing control		MVF461H..	AC/DC 24 V		0...10 V, 2...10 V, 0...20 mA, 4...20 mA		–	
– High-precision process control		MXG461..	AC 24 V		0...10 V, 2...10 V, 4...20 mA		P, M <sup>1)</sup>	
		MXG461B..	AC/DC 24 V		0...10 V, 2...10 V, 0...20 mA, 4...20 mA		–	
		MXG461S..	AC 24 V		0...10 V, 2...10 V, 4...20 mA		–	
		MXG462S..	AC/DC 24 V		0...10 V, 2...10 V, 0...20 mA, 4...20 mA		–	
<b>PN 16</b>	1...130 °C		DN	$k_{vs}$ [m³/h]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	<b>Note</b>	
Data sheet	N4455							
	MXF461.15-..	15	0.6 / 1.5 / 3	300	300		To be used as 2-port or mixing valves, not as diverting valves.	
	MXF461.20-5.0	20	5	300	300		Selectable valve characteristic: equal-percentage or linear.	
	MXF461.25-8.0	25	8	300	300			
	MXF461.32-12	32	12	300	300			
	MXF461.40-20	40	20	300	300			
	MXF461.50-30	50	30	300	300			
	MXF461.65-50	65	50	300	300			
<b>PN 16</b>	1...120 °C							
Data sheet	N4454							
	M3P80FY	80	80	300	300			
	M3P100FY	100	130	200	200			
<b>PN 16</b>	1...180 °C		DN	$k_{vs}$ [m³/h]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]		
Data sheet	N4361							
	MVF461H15-..	15	0.6 / 1.5 / 3	1000	1000			
	MVF461H20-5	20	5	1000	1000			
	MVF461H25-8	25	8	1000	1000			
	MVF461H32-12	32	12	1000	1000			
	MVF461H40-20	40	20	1000	1000			
	MVF461H50-30	50	30	1000	1000			
<b>PN 16</b>	1...130 °C		DN	G [inch]	$k_{vs}$ [m³/h]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	
Data sheet	N4455							
	MXG461.15-..	15	G 1B	0.6 / 1.5 / 3	300	300		
	MXG461.20-5.0	20	G 1½B	5	300	300		
	MXG461.25-8.0	25	G 1½B	8	300	300		
	MXG461.32-12	32	G 2B	12	300	300		
	MXG461.40-20	40	G 2½B	20	300	300		
	MXG461.50-30	50	G 2¾B	30	300	300		
<b>PN 16</b>	-20...130 °C		DN	G [inch]	$k_{vs}$ [m³/h]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	
Data sheet	N4461							
	MXG461B15-..	15	G 1B	0.6 / 1.5 / 3	1000	1000		
	MXG461B20-5	20	G 1½B	5	800	800		
	MXG461B25-8	25	G 1½B	8	700	700		
	MXG461B32-12	32	G 2B	12	600	600		
	MXG461B40-20	40	G 2½B	20	600	600		
	MXG461B50-30	50	G 2¾B	30	600	600		
<b>PN 16</b>	1...130 °C		DN	G [inch]	$k_{vs}$ [m³/h]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	
Data sheet	N4465							
	MXG461S15-1.5	-		15	G 1B	1.5	300	300
	MXG461S20-5.0	-		20	G 1½B	5	300	300
	MXG461S25-8.0	-		25	G 1½B	8	300	300
	MXG461S32-12	-		32	G 2B	12	300	300
	MXG462S50-30	50		G 2¾B	30	600	600	
<b>Note</b>								

## Union nuts for threaded valves<sup>3)</sup>

	Type	G [inch]	$R, Rp$ [inch]	Material	
	Set of 2			Set of 3	
	ALG132	ALG133	G ½B	R ⅜ (externally threaded)	Brass
	ALG142	ALG143	G ¾B	R ½ (externally threaded)	Brass
	ALG122	ALG123	G ¾B	Rp ⅜	Malleable cast iron
	ALG152	ALG153	G 1B	Rp ½	Malleable cast iron
	ALG152B	ALG153B	G 1B	Rp ½	Brass
	ALG202	ALG203	G 1¼B	Rp ¾	Malleable cast iron
	ALG202B	ALG203B	G 1¼B	Rp ¾	Brass
	ALG252	ALG253	G 1½B	Rp 1	Malleable cast iron
	ALG252B	ALG253B	G 1½B	Rp 1	Brass
	ALG322	ALG323	G 2B	Rp 1¼	Malleable cast iron
	ALG322B	ALG323B	G 2B	Rp 1¼	Brass
	ALG402	ALG403	G 2¼B	Rp 1½	Malleable cast iron
	ALG402B	ALG403B	G 2¼B	Rp 1½	Brass
	ALG502	ALG503	G 2¾B	Rp 2	Malleable cast iron
	ALG502B	ALG503B	G 2¾B	Rp 2	Brass
	Type	G [inch]	$\varnothing d$ [mm]	Material	
	Set of 2				
	ALS152	G ¾B	21.3	Steel, weldable	
	ALS202	G 1B	26.8	Steel, weldable	
	ALS252	G 1¼B	33.7	Steel, weldable	

<sup>1)</sup> P = media containing mineral oil, M = silicon-free version

<sup>2)</sup> Parts that are in contact with medium in stainless steel

<sup>3)</sup> Valve side: cylindrical thread G according to ISO 228-1, pipe side: ALG.. with cylindrical Rp- or tapered R-thread according to ISO 7-1

Pipe side: ALS.. with welded connection

## 2-port and 3-port ball valves with rotary actuators

Typical applications	Actuators	Data sheet				Spring return function	2 Nm	5 Nm	7 Nm	10 Nm	
– Heating plants – Ventilation and air conditioning plants – Heat and cooling generation – Heat and cooling distribution	GQD..9A GDB..9E GMA..9E GLB..9E	N4659 N4657 N4658 N4657									
	Operating voltage	Positioning signal	Positioning time [s]								
	AC 230 V	3-position	–	150	–	150	–	–	GDB331.9E	–	
	AC 24 V	3-position	–	150	–	150	–	–	GDB131.9E	–	
		0...10 V	–	150	–	150	–	–	GDB161.9E	–	
	AC/DC 24 V	3-position	30 / 15	–	90 / 15	–	✓	GQD131.9A	–	GMA131.9E	–
		0...10 V	30 / 15	–	90 / 15	–	✓	GQD161.9A	–	GMA161.9E	–

PN 40	1...120 °C										
Data sheet	N4211		N4211	DN	Rp [inch]	$k_{vs}$ [ $m^3/h$ ]		$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]	$\Delta p_s$ [kPa]	$\Delta p_{max}$ [kPa]
		VAI61.15..		15	Rp 1/2	1.6 / 2.5 / 4 / 6.3		1400	350	1400	350
		–		15	Rp 1/2	1 / 10		1400	350	1400	350
		VAI61.20..		20	Rp 3/4	4 / 6.3		1400	350	1400	350
		–		20	Rp 3/4	10		1400	350	1400	350
		VAI61.25..		25	Rp 1	10		–	–	1400	350
		–		25	Rp 1	6.3 / 16		–	–	1400	350
		VAI61.32..		32	Rp 1 1/4	10		–	–	–	1000
		–		32	Rp 1 1/4	16		–	–	–	1000
		VAI61.32..		32	Rp 1 1/4	25		–	–	–	240
		–		40	Rp 1 1/2	16		–	–	–	240
		VAI61.40..		40	Rp 1 1/2	25		–	–	–	800
		–		40	Rp 1 1/2	40		–	–	–	240
		VAI61.50..		50	Rp 2	25		–	–	–	600
		–		50	Rp 2	40		–	–	–	600
		VAI61.50..		50	Rp 2	63		–	–	–	600

## 3-port and 4-port slipper valves with rotary actuators

Typical applications	Actuators	Data sheet				5 Nm	5 Nm	10 Nm
– Small to medium-size heating plants	SQK34../84.. SQK33.. SAL..	N4508 N4506 N4502						
	Operating voltage	Positioning signal	Positioning time [s]					
	AC 230 V	3-position	135	125	120	SQK34.00	SQK33.00	SAL31.00T10
		3-position	–	–	30	–	–	SAL31.03T10
	AC 24 V	3-position	135	–	–	SQK84.00	–	–
		3-position	–	–	120	–	–	SAL81.00T10
	AC/DC 24 V	3-position	–	–	30	–	–	SAL81.03T10
		0...10 V, 4...20 mA	–	–	120	–	–	SAL61.00T10
		0...10 V, 4...20 mA	–	–	30	–	–	SAL61.03T10
	Mounting set <sup>1)</sup>				direct	ASK32	ASK31N	

PN 6	1...120 °C							
Data sheet	N4241		DN		$k_{vs}$ [ $m^3/h$ ]		$\Delta p_{max}$ [kPa]	$\Delta p_{max}$ [kPa]
		VBF21.40	40		25		30	30
		VBF21.50	50		40		30	–
		VBF21.65	65		63		–	30
		VBF21.80	80		100		–	30
		VBF21.100	100		160		–	30
		VBF21.125	125		550		–	30
		VBF21.150	150		820		–	30

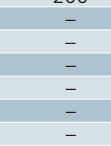
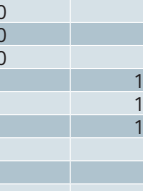
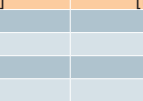
PN 10	1...120 °C							
Data sheet	N4233		DN	G [inch]	$k_{vs}$ [ $m^3/h$ ]		$\Delta p_{max}$ [kPa]	$\Delta p_{max}$ [kPa]
		VBG31.20	20	G 1 1/4B	6.3		30	30
		VBG31.25	25	G 1 1/2B	10		30	–
		VBG31.32	32	G 2B	16		30	–
		VBG31.40	40	G 2 1/4B	25		30	–

PN 10	1...120 °C							
Data sheet	N4232		DN	Rp [inch]	$k_{vs}$ [ $m^3/h$ ]		$\Delta p_{max}$ [kPa]	$\Delta p_{max}$ [kPa]
		VBI31.20	20	Rp 3/4	6.3		30	30
		VBI31.25	25	Rp 1	10		30	–
		VBI31.32	32	Rp 1 1/4	16		30	–
		VBI31.40	40	Rp 1 1/2	25		30	–
PN 10	1...120 °C							
Data sheet	N4252		DN	Rp [inch]	$k_{vs}$ [ $m^3/h$ ]		$\Delta p_{max}$ [kPa]	$\Delta p_{max}$ [kPa]
		VCI31.20	20	Rp 3/4	6.3		30	–
		VCI31.25	25	Rp 1	10		30	–
		VCI31.32	32	Rp 1 1/4	16		30	–
		VCI31.40	40	Rp 1 1/2	25		30	–

VBI61..: For noiseless operation, the  $\Delta p_{max}$  value of 200 kPa should not be exceeded

<sup>1)</sup> Mounting sets ASK40, ASK41 for products of other manufacturers: mounting sets for SQK33.. for 3-port and 4-port slipper valves from AXA, BUDERUS, CENTRA, ESBE/SHUNT AB, LOELL, MUEHLENBERG, ONDAMIX and VIESSMANN. For additional details, see data sheet N4291.

## Butterfly valves with rotary actuators

Typical applications	Actuators	Data sheet	Rotation angle		90°			
			Torque		5 Nm	10 Nm		
– Shutoff or control – For closed or open circuits	SAL.. SQK..	N4502 N4506						
			Operating voltage	Positioning signal	Positioning time [s]			
			AC 230 V	3-position	120	SQK33.00	SAL31.00T10	
				3-position	30	–	SAL31.03T10	
			AC/DC 24 V	3-position	120	–	SAL81.00T10	
				3-position	30	–	SAL81.03T10	
			0...10 V, 4...20 mA	120	–	–	SAL61.00T10	
			0...10 V, 4...20 mA	30	–	–	SAL61.03T10	
			Mounting set		ASK33		ASK33N	
PN 16 Data sheet	-10...120 °C N4131	DN	$k_{vs}$ [m³/h]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]			
	VKF41.40	40	50	200	500			
	VKF41.50	50	80	–	500			
	VKF41.65	65	200	–	500			
	VKF41.80	80	400	–	500			
	VKF41.100	100	760	–	500			
	VKF41.125	125	1000	–	300			
	VKF41.150	150	2100	–	250			
	VKF41.200	200	4000	–	125			
	Mounting set		ASK33		ASK33N			
Typical applications	Actuators	Data sheet	20 Nm	40 Nm		100 Nm	400 Nm	1200 Nm
– Shutoff or control – For closed or open circuits	SQL35../85.. SQL36..	N4505 N4505						
			Operating voltage	Positioning signal	time [s]			
			3-position 6 <sup>1)</sup>	–	–	SQL36E65	–	–
			3-position 12 <sup>1)</sup>	–	–	–	SQL36E110	–
			3-position 24 <sup>1)</sup>	–	–	–	–	SQL36E160
			3-position 25	–	SQL36E50F04	SQL36E50F05	–	–
			3-position 125	SQL35.00	–	–	–	–
			AC 24 V	3-position 125	SQL85.00	–	–	–
			Mounting set		ASK35	–	–	–
					.1 .2	–	–	–
PN 16 Data sheet	-10...120 °C N4136	DN	$k_{vs}$ [m³/h]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]
	VKF46.40	40	50	1600	–	1600	–	–
	VKF46.50	50	85	1600	–	1600	–	–
	VKF46.65	65	215	1600	–	1600	–	–
	VKF46.80	80	420	–	1600	–	1600	–
	VKF46.100	100	800	–	1600	–	1600	–
	VKF46.125	125	1010	–	1000	–	1000	–
	VKF46.150	150	2100	–	–	–	1600	–
	VKF46.200	200	4000	–	–	–	1000	–
	VKF46.250	250	6400	–	–	–	–	1000
	VKF46.300	300	8500	–	–	–	–	1000
	VKF46.350	350	11500	–	–	–	–	600
	VKF46.400	400	14500	–	–	–	–	300
	VKF46.450	450	20500	–	–	–	–	300
	VKF46.500	500	21000	–	–	–	–	300
	VKF46.600	600	29300	–	–	–	–	300
PN 16 Data sheet	-10...120 °C N4136	DN	$k_{vs}$ [m³/h]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]	$\Delta p_s$ [kPa]
	VKF46.350TS	350	11500	–	–	–	–	1000
	VKF46.400TS	400	14500	–	–	–	–	1000
	VKF46.450TS	450	20500	–	–	–	–	1000
	VKF46.500TS	500	21000	–	–	–	–	1000
	VKF46.600TS	600	29300	–	–	–	–	1000

<sup>1)</sup> With auxiliary module SEZ31.1 variable positioning time: SQL36E65: 30...180 s, SQL36E110: 60...360 s, SQL36E160: 120...720 s

Recommended maximum flow velocity:

VKF41..: < 4 m/s for water, see data sheet for details

VKF46..: 4.5 m/s for water, 60 m/s for gas

Elite line																
Typical applications	Actuators	Data sheet				5.5 mm										
– Terminal units – Induction units – Chilled ceilings	SSB..	N4891				200 N	200 N									
		Operating voltage	Positioning signal	Positioning time [s]	Auxiliary switch											
		AC 230 V	3-position	150	– ✓											
		AC 24 V	3-position	150	– ✓											
		AC/DC 24 V	0...10 V	75	– –			–								
		PN 16		1...110 °C	DN	G $\frac{1}{2}$ B [inch]										
		Data sheet		N4845	$k_{vs}$ [m³/h]											
		VVP45.10..	10	G $\frac{1}{2}$ B	0.25 / 0.4 / 0.63											
		VVP45.10..	10	G $\frac{1}{2}$ B	1 / 1.6											
		VVP45.15..	15	G $\frac{3}{4}$ B	2.5											
		VVP45.20..	20	G 1B	4											
		VVP45.25..	25	G 1 $\frac{1}{4}$ B	6.3											
		VXP45.10..	10	G $\frac{1}{2}$ B	0.25 / 0.4 / 0.63			400								
		VXP45.10..	10	G $\frac{1}{2}$ B	1 / 1.6											
		VXP45.15..	15	G $\frac{3}{4}$ B	2.5											
		VXP45.20..	20	G 1B	4											
		VXP45.25..	25	G 1 $\frac{1}{4}$ B	6.3											
		VMP45.10..	10	G $\frac{1}{2}$ B	0.25 / 0.4			400								
		VMP45.10..	10	G $\frac{1}{2}$ B	0.63 / 1											
		VMP45.10..	10	G $\frac{1}{2}$ B	1.6											
		VMP45.15..	15	G $\frac{3}{4}$ B	2.5											
		VMP45.20..	20	G 1B	4											
Standard line																
Typical applications	Actuators	Data sheet	Actuators	Data sheet	2.5 mm											
– Terminal units – Induction units – Chilled ceilings	STP21../71.. STP72E.. SFP..	N4878 N4876 N4865	SSP.. STS61..	N4864 N4880	105 N	105 N	135 N	160 N								
		Operating voltage	Positioning signal	Positioning time [s]				–								
		AC 230 V	2-position	180												
			2-position	10												
			3-position	150												
		AC 24 V	2-position	10												
			3-position	43												
			3-position	150												
			0...10 V	< 150				–								
			2-position/PDM	180												
			2-position/PDM	180												
			0...10 V	34												
		1...110 °C	DN	G $\frac{1}{2}$ B	$k_{vs}$ [m³/h]											
		N4847	0.25 / 0.4													
		VVP47.10..	10	G $\frac{1}{2}$ B	0.63 / 1											
		VVP47.10..	10	G $\frac{1}{2}$ B	1.6											
		VVP47.15..	15	G $\frac{3}{4}$ B	2.5											
		VVP47.20..	20	G 1B	4			175								
		VXP47.10..	10	G $\frac{1}{2}$ B	0.25 / 0.4											
		VXP47.10..	10	G $\frac{1}{2}$ B	0.63 / 1											
		VXP47.10..	10	G $\frac{1}{2}$ B	1.6											
		VXP47.15..	15	G $\frac{3}{4}$ B	2.5											
		VXP47.20..	20	G 1B	4			175								
		VMP47.10..	10	G $\frac{1}{2}$ B	0.25 / 0.4											
		VMP47.10..	10	G $\frac{1}{2}$ B	0.63 / 1											
		VMP47.10..	10	G $\frac{1}{2}$ B	1.6											
		VMP47.15..	15	G $\frac{3}{4}$ B	2.5											
Union nuts for threaded valves																
Union nuts for threaded valves		See page 9														

VVP45..S, VMP45..S with Conex® compression fittings,  $k_{vs} = 0.63 / 1 / 1.6 / 2.5 \text{ m}^3/\text{h}$

.. =  $k_{vs}$  value

TRV line											
Typical applications	Actuators	Data sheet									
– Radiators	RTN..	N2111									
Typical applications	Actuators	Data sheet	Actuators	Data sheet				2.5 mm			
– Radiators	STA21../71.. STA72E.. SSA..	N4877 N4875 N4893	STS61..	N4880				105 N	105 N		
Operating voltage	Positioning signal	Positioning time [s]									
AC 230 V	2-position	180						–	–		
	3-position	150							–		
AC 24 V	3-position	150							–		
	0...10 V	< 150							STS61		
AC/DC 24 V	2-position/PDM	180						–	–		
	2-position/PDM	180						–	–		
	0...10 V	34							–		
	Normally open/normally closed (for radiator valves)										
PN 10	1...120 °C	DIN	NF	DN	Rp/R [inch]	k <sub>v</sub> [m <sup>3</sup> /h]			Δp <sub>max</sub> [kPa]		
Data sheet		N2105	N2106								
	VDN110	VDN210	10	Rp/R 3/8	0.09...0.63				60		
	VDN115	VDN215	15	Rp/R 1/2	0.10...0.89				60		
	VDN120	VDN220	20	Rp/R 3/4	0.31...1.41				60		
	VEN110	VEN210	10	Rp/R 3/8	0.09...0.63				60		
	VEN115	VEN215	15	Rp/R 1/2	0.10...0.89				60		
	VEN120	VEN220	20	Rp/R 3/4	0.31...1.41				60		
	–	VUN210	10	Rp/R 3/8	0.14...0.60				60		
	–	VUN215	15	Rp/R 1/2	0.13...0.77				60		
PN 10	1...110 °C			DN	Rp/R [inch]	k <sub>v</sub> [l/h]			Δp <sub>max</sub> [kPa]		
Data sheet		N2103									
	VD115CLC		15	Rp/R 1/2	0.25...1.9				150		
	VD120CLC		20	Rp/R 3/4	0.25...2.6				150		
	VD125CLC		25	Rp/R 1	0.25...2.6				150		
On/Off line											
Typical applications	Actuators	Data sheet	Actuators	Data sheet				2.5 mm			
– Terminal units	SFA..	N4863	STA72E..	N4875				105 N	105 N		
– Domestic hot water storage tank charging	SUA21/1	N4830	STS61..	N4880				160 N			
– Zone control	STA21../71..	N4877	SSA31.04 <sup>1)</sup>	N4860							
Operating voltage	Positioning signal	Positioning time [s]									
AC 230 V	2-position	10						–	–		
	2-position	180							–		
	2-position/SPST <sup>2)</sup>	10							–		
	3-position/SPDT <sup>2)</sup>	43							–		
AC 24 V	2-position	10						–	–		
	0...10 V	< 150							–		
AC/DC 24 V	2-position/PDM	180							–		
	2-position/PDM	180							–		
PN 16	1...110 °C	DN	Rp [inch]	k <sub>vs</sub> [m <sup>3</sup> /h]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>s</sub> [kPa]	Δp <sub>max</sub> [kPa]			
Data sheet	N4842										
	VVI46.15	15	Rp 1/2	2	300	300	300	300	200		
	VVI46.20	20	Rp 3/4	3.5	300	300	300	300	200		
	VVI46.25	25	Rp 1	5	300	300	250	250	200		
	VXI46.15 <sup>3)</sup>	15	Rp 1/2	2	–	300	–	300	–		
	VXI46.20 <sup>3)</sup>	20	Rp 3/4	3.5	–	300	–	300	–		
	VXI46.25 <sup>3)</sup>	25	Rp 1	5	–	300	–	300	–		
	VXI46.25T <sup>4)</sup>	25	Rp 1	5	–	200	–	200	200		
Accessories for radiator valves (for more accessories see data sheet N2100)											
AV.. adapters for actuators from Siemens for TRV valves of other manufacturers	AV51	AV52	AV53	AV54	AV55	AV56	AV57	AV58	AV59	AV60	AV61
	Beulco <sup>5)</sup>	Comap	Danfoss RA 2000	Danfoss RAVL	Danfoss RAV	Giacomini	Herz	Oventrop < 2002	Vaillant	TA < 2002	MMA Markaryd
Adapter thread	M30x1	M28x1.5	–	–	–	–	M28x1.5	M30x1	–	M28x1.5	M28x1.5

<sup>1)</sup> Not suited for radiator valves; <sup>2)</sup> SPST = single-pole single-throw, SPDT = single-pole double-throw; <sup>3)</sup> 70% k<sub>vs</sub> in bypass, leakage rate in bypass 2...5% of k<sub>vs</sub> value; <sup>4)</sup> 100% k<sub>vs</sub> in bypass, leakage rate in bypass 0.05% of k<sub>vs</sub> value. For noiseless operation, the value of 100 kPa should not be exceeded.  
<sup>5)</sup> Not to be used with RTN.. (distributor for underfloor heating systems), connection (M30x1.5) to valves of other manufacturers, without adapter: Heimeier, Cazzaniga, Junkers, Oventrop M30x1.5 (since 2001), Honeywell Braukmann, TA type TBV-C, MNG, Beulco

Combi valves with actuators															
Typical applications		Actuators	Data sheet							2.5 mm					
– Radiators	RTN.. STA21.. / STA71.. STA72.. SSA.. STS61..	N2111 N4877 N4875 N4893 N4880								105 N	100 N	105 N			
		Operating voltage	Positioning signal	Positioning time [s]	Spring return function										
		AC 230 V	2-position 3-position	180 150	✓ –					–	STA21	–			
		AC 24 V	3-position 0...10 V	150 < 150	– ✓					–	SSA31	–			
		AC/DC 24 V	2-position/PDM 2-position/PDM 0...10 V	180 180 34	✓ ✓ –					–	STA71	–			
										–	STA72E	–			
										–	SSA61	–			
															
										–	–	–			
										–	–	–			
PN 10	1...90 °C	DIN	DN	Rp/R [inch]	V [l/h]	V <sub>nom</sub> <sup>1)</sup> [l/h]	Δp <sub>min</sub> [kPa]		Δp <sub>max</sub> [kPa]						
Data sheet		N2185													
 	VPD110A.. <sup>1)</sup>	10	Rp/R 1/8	25...318	45 90 145	6 <sup>2)</sup> 8 <sup>2)</sup> 10 <sup>2)</sup>	60								
	VPD115A.. <sup>1)</sup>	15	Rp/R 1/2	25...318	45 90 145	6 <sup>2)</sup> 8 <sup>2)</sup> 10 <sup>2)</sup>	60								
	VPD110B-200	10	Rp/R 1/8	95...483	200	20	60								
	VPD115B-200	15	Rp/R 1/2	95...483	200	20	60								
 	VPE110A.. <sup>1)</sup>	10	Rp/R 1/8	25...318	45 90 145	6 <sup>2)</sup> 8 <sup>2)</sup> 10 <sup>2)</sup>	60								
	VPE115A.. <sup>1)</sup>	15	Rp/R 1/2	25...318	45 90 145	6 <sup>2)</sup> 8 <sup>2)</sup> 10 <sup>2)</sup>	60								
	VPE110B-200	10	Rp/R 1/8	95...483	200	20	60								
	VPE115B-200	15	Rp/R 1/2	95...483	200	20	60								
Typical applications		Actuators	Data sheet				2.5 mm								
– Terminal units		SSA..	N4893				105 N	105 N	150 N	200 N	100 N				
– Air handling units		STA..	N4877												
– Chilled ceilings		STA72E..	N4875												
PN 25 1...110 °C	Without pressure testing points	With pressure testing points		DN	G [inch]	V <sub>min</sub> [l/h]	V <sub>100</sub> [l/h]	Δp <sub>min</sub> [kPa]		Δp <sub>max</sub> [kPa]					
		N4855						Δp <sub>min</sub> [kPa]		Δp <sub>max</sub> [kPa]					
		VPP46.10L0.2	VPP46.10L0.2Q	10	1/2	30	200	15		400					
		VPP46.15L0.2	VPP46.15L0.2Q	15	3/4	30	200	15		400					
		VPP46.15L0.6	VPP46.15L0.6Q	15	3/4	100	575	15		400					
		VPP46.20F1.4	VPP46.20F1.4Q	20	1	220	1330	–		–					
	With pressure testing points	Without pressure testing points		DN	G [inch]	V <sub>min</sub> [l/h]	V <sub>100</sub> [l/h]	Δp <sub>min</sub> [kPa]		Δp <sub>max</sub> [kPa]					
		N4855						Δp <sub>min</sub> [kPa]		Δp <sub>max</sub> [kPa]					
		VPI46.15L0.2	VPI46.15L0.2Q	15	1/2	30	200	15		400					
		VPI46.15L0.6	VPI46.15L0.6Q	15	1/2	100	575	15		400					
		VPI46.20F1.4	VPI46.20F1.4Q	20	3/4	220	1330	–		–					

<sup>1)</sup> ... = insert V<sub>nom</sub>

V<sub>nom</sub> = factory setting = volumetric flow at 0.5 mm stroke or setting mark 3 of the presetting

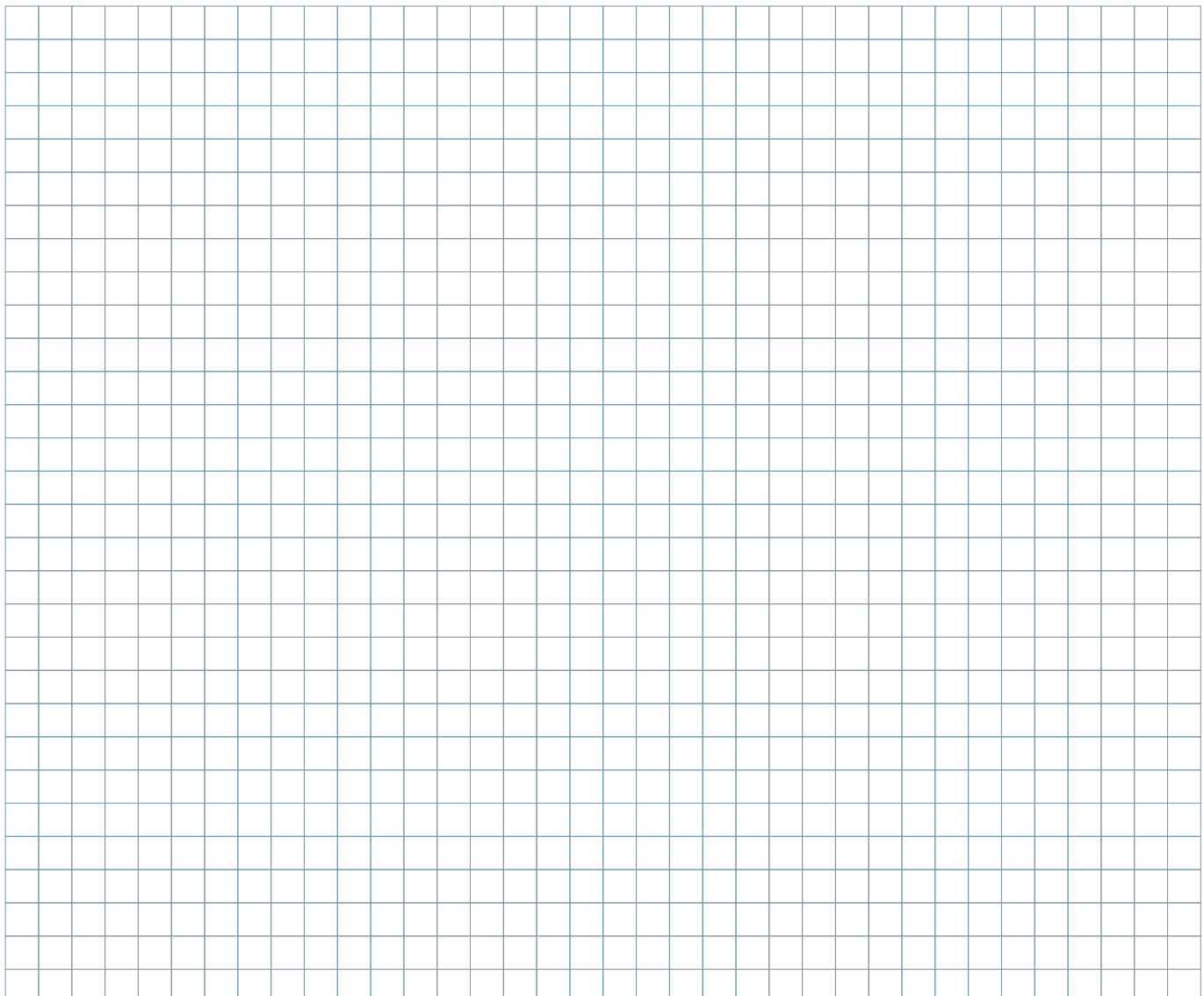
<sup>2)</sup> Δp<sub>min</sub> is valid for V<sub>nom</sub> 45/90/145 l/h

<sup>3)</sup> SPST = single-pole single-throw

Typical applications	Actuators	Data sheet						5.5 mm		6.5 mm	
		N4861 N4540				250 N		400 N			
		Operating voltage	Positioning signal	Positioning time [s]		Spring return function					
				SSD..	SQD..	SSD..	SQD..				
		AC 230 V	3-position	150	170	—	—	<b>SSD31</b>		<b>SQD35.00</b>	
			3-position	150	43	—	—	<b>SSD81</b>		<b>SQD85.03</b>	
			0...10 V	—	43	—	—	—		<b>SQD65</b>	
		AC/DC 24 V	0...10 V	75	—	—	—	<b>SSD61</b>		—	
			0...10 V	75	—	—	—	<b>SSD61EP<sup>1)</sup></b>		—	
			2...10 V	75	—	—	—	<b>SSD61.2</b>		—	
PN 25	1...120 °C	Without pressure testing points	With pressure testing points	DN	Rp [inch]	V <sub>min</sub> [l/h]	V <sub>100</sub> [l/h]	Δp <sub>min</sub> [kPa]	Δp <sub>max</sub> [kPa]	Δp <sub>min</sub> [kPa]	Δp <sub>max</sub> [kPa]
Data sheet		N4853									
 	<b>VPI45.15F0.5</b>	<b>VPI45.15F0.5Q</b>	15	Rp 1/2	90	620	16	400	—	—	—
	<b>VPI45.15F1.5</b>	<b>VPI45.15F1.5Q</b>	15	Rp 1/2	290	1730	18	400	—	—	—
	<b>VPI45.20F0.9</b>	<b>VPI45.20F0.9Q</b>	20	Rp 3/4	160	1050	16	400	—	—	—
	<b>VPI45.20F2</b>	<b>VPI45.20F2Q</b>	20	Rp 3/4	350	2040	22	400	—	—	—
	<b>VPI45.25F1.5</b>	<b>VPI45.25F1.5Q</b>	25	Rp 1	280	1720	16	400	—	—	—
	<b>VPI45.25F2</b>	<b>VPI45.25F2Q</b>	25	Rp 1	350	2040	22	400	—	—	—
	<b>VPI45.32F3</b>	<b>VPI45.32F3Q</b>	32	Rp 1 1/4	560	3050	18	400	—	—	—
	<b>VPI45.40F7</b>	<b>VPI45.40F7Q</b>	40	Rp 1 1/2	2355	7105	—	—	26	400	
	<b>VPI45.50F8.5</b>	<b>VPI45.50F8.5Q</b>	50	Rp 2	2664	8586	—	—	32	400	

<sup>1)</sup> For equal-percentage valve characteristic

## Notes



Refrigerant valves									
Typical applications		Valve	Operating voltage	Positioning signal			Auxiliary functions		
– Expansion, direct/indirect hot-gas and hot-gas distribution applications – Suction gas applications – Condensate mixing – Brine plants	M2FP03GX	AC 24 V	0...10 V, 4...20 mA, 0...20 Phs	–			–		
	MVL661..	AC/DC 24 V	0...10 V, 2...10 V, 0...20 mA, 4...20 mA	Minimum stroke setting			–		
	MVS661..N	AC/DC 24 V	0...10 V, 2...10 V, 0...20 mA, 4...20 mA	Minimum stroke setting			–		
	M3FB..LX..	AC 24 V	0...10 V, 4...20 mA, 0...20 Phs	–			–		
	M3FK..LX..	AC 24 V	0...10 V, 4...20 mA, 0...20 Phs	–			–		
PN 32	-40...100 °C			$k_{vs}$ [m³/h]			$\Delta p_{max}$ [kPa]		
Data sheet	N4731								
	M2FP03GX	Pilot valve		0.3			1800		
PS 45	-40...120 °C	DN	Connection	Inner Ø [inch]	$k_{vs}$ [m³/h]	$k_{vs}$ reduced [m³/h]	$\Delta p_{max}$ [kPa]		
Data sheet	N4714								
	MVL661.15-0.4	15	Sleeve	5/8	0.4	0.25	2500		
	MVL661.15-1.0	15	Sleeve	5/8	1	0.63	2500		
	MVL661.20-2.5	20	Sleeve	7/8	2.5	1.6	2500		
	MVL661.25-6.3	25	Sleeve	1 1/8	6.3	4	2500		
	MVL661.32-12	32	Sleeve	1 3/8	12	7.6	200		
PS 53	-40...120 °C	DN	Connection	Inner Ø [mm]	Outer Ø [mm]	$k_{vs}$ [m³/h]	$k_{vs}$ reduced [m³/h]	$\Delta p_{max}$ [kPa]	
Data sheet	N4717								
	MVS661.25-016N	25	Weldable	22.4	33.7	0.16	0.1	2500	
	MVS661.25-0.4N	25	Weldable	22.4	33.7	0.4	0.25	2500	
	MVS661.25-1.0N	25	Weldable	22.4	33.7	1	0.63	2500	
	MVS661.25-2.5N	25	Weldable	22.4	33.7	2.5	1.6	2500	
	MVS661.25-6.3N	25	Weldable	22.4	33.7	6.3	4	2500	
PN 32	-40...120 °C	DN	Connection	Inner Ø [inch]	$k_{vs}$ [m³/h]		Liquid $\Delta p_{max}$ [kPa]	Gas $\Delta p_{max}$ [kPa]	
Data sheet	N4722								
	M3FK15LX06	15	Sleeve	5/8	0.6	200	800		
	M3FK15LX15	15	Sleeve	5/8	1.5	200	800		
	M3FK15LX	15	Sleeve	5/8	3	200	800		
	M3FK20LX	20	Sleeve	7/8	5	200	800		
	M3FK25LX	25	Sleeve	1 1/8	8	200	800		
	M3FK32LX	32	Sleeve	1 3/8	12	200	800		
	M3FK40LX	40	Sleeve	1 5/8	20	200	800		
	M3FK50LX	50	Sleeve	2 1/8	30	200	800		
PS 43	-40...120 °C	DN	Connection	Inner Ø [inch]	$k_{vs}$ [m³/h]		$\Delta p_{max}$ [kPa]		
Data sheet	N4721								
	M3FB15LX06/A	15	Sleeve	5/8	0.6	2200	2200		
	M3FB15LX15/A	15	Sleeve	5/8	1.5	2200	2200		
	M3FB15LX/A	15	Sleeve	5/8	3	2200	2200		
	M3FB20LX/A	20	Sleeve	7/8	5	1800	1800		
	M3FB25LX/A	25	Sleeve	1 1/8	8	1200	1200		
	M3FB32LX	32	Sleeve	1 3/8	12	800	800		

## Definitions

Abbr.	Term	Unit	Definition
$\Delta p$	Differential pressure	kPa	Pressure differential between plant sections.
$\Delta p_{\max}$	Maximum differential pressure	kPa	Maximum permissible differential pressure across the valve's control path (when mixing), valid for the entire actuating range of the motorized valve.
$\Delta p_{\max V}$	Maximum differential pressure	kPa	Maximum permissible differential pressure across the valve's control path (when distributing), valid for the entire actuating range of the motorized valve.
$\Delta p_{\min}$	Minimum differential pressure	kPa	Minimum differential pressure required, so that the differential pressure regulator works reliably with combi valves. $\Delta p_{\min}$ depends on presetting position, see data sheet for details.
$\Delta p_{vo}$		kPa	Maximum differential pressure across the valve's closed control path.
$\Delta p_{V100}$	Differential pressure at nominal flow rate	kPa	Differential pressure across the fully open valve and the valve's control path by a volumetric flow $V_{100}$ .
$\Delta p_s$	Closing pressure	kPa	For 2-port valves, maximum permissible differential pressure at which the motorized valve will close securely against the pressure (close off pressure). Only valid for 2-port valves.
$\Delta p_{MV}$		kPa	Differential pressure across the variable flow path. Often $\Delta p_{MV}$ is not known, in which case typical values can be used.
$\Delta p_{VR}$		kPa	Differential pressure between flow and return.
$\Delta T$	Temperature spread	K	Temperature differential between flow and return.
DN	Nominal size		Characteristic for matching parts of the piping system.
$H_0$	Shutoff head	m	The head generated by a pump at closed value, at a given speed and a given pump medium.
kPa	Unit of pressure	kPa	100 kPa = 1 bar = 10 mWC
mWC	Meter water column	m	
$k_v$	Nominal flow	$m^3/h$	Amount of cold water (5...30 °C) passing through the valve at the respective stroke and at a differential pressure of 100 kPa (1 bar).
$k_{vs}$	Nominal flow rate	$m^3/h$	Nominal flow rate of cold water (5...30 °C) through the fully open valve ( $H_{100}$ ) at a differential pressure of 100 kPa (1 bar).
	Spring return function		Shutoff in the event of a power failure.
PN	PN class		Characteristic relating to the combination of mechanical and dimensional properties of a component in the piping system.
Phs	Phase cut control signal	V	DC 0...20 V Phs
$P_v$	Valve authority		Ratio of differential pressure across fully open valve ( $H_{100}$ ) and differential pressure across valve and variable flow path. To ensure correct control, a minimum valve authority of 0.25 is required.
$Q_{100}$	Rated capacity	kW	Plant's design capacity.
$V_{100}$	Volumetric flow	$m^3/h$	Volumetric flow with valve fully open ( $H_{100}$ ).
$V_{\min}$	Minimum volumetric flow	$m^3/h$	Smallest presetable volumetric flow through the fully open combi valve ( $H_{100}$ ).
$\nu$	Kinematic viscosity	$mm^2/s$	In the case of kinematic viscosities $\nu$ up to 10 $mm^2/s$ , no corrections are required. For the selection of actuating devices for kinematic viscosities $\nu$ above 10 $mm^2/s$ , please contact your local Siemens branch office.
c	Specific heat capacity	kJ/kgK	
$\rho$	Specific density	$kg/m^3$	

## Symbols

	3-port valve, control path with equal-percentage valve characteristic, bypass with linear valve characteristic.
	3-port valve, control path with equal-percentage valve characteristic, bypass with linear valve characteristic with 70% of the $k_{vs}$ value. This compensates for the flow resistance of the heat exchange, so that the total volumetric flow $V_{100}$ remains as constant as possible.
	2-port valve, control path with equal-percentage valve characteristic.
	2-port valve, control path with linear valve characteristic.
	3-port, control path and bypass with linear valve characteristic. Bypass with 70% of the $k_{vs}$ value. This compensates for the flow resistance of the heat exchanger, so that the total flow amount $V_{100}$ remains as constant as possible.
	3-port valve, control path and bypass with linear valve characteristic.
	3-port valve, control path and bypass with equal-percentage valve characteristic.

## Valve sizing and actuator selection

### Basic hydraulic circuit

1	Determine the type of hydraulic circuit	Throttling circuit	Injection circuit with 2-port valve	Diverting circuit	Injection circuit with 3-port valve	Mixing circuit	Mixing circuit with fixed premixing
	For valve sizing relevant variable flow path						

### HVAC plants and consumers

#### Heating

Surface/floor heating	-	■	-	outdated	-	-	■	■
Heating plant (primary)	-	■	■	outdated	■	■	■	■
Zone control, heating	-	■	-	outdated	-	-	-	-
Heating group	-	■	-	-	■	■	■	■
Generation of heat energy	-	-	-	-	-	■	-	■
Heat exchanger water-water	■	uncommon	uncommon	uncommon	uncommon	-	-	-

#### Ventilation and air conditioning plants

Air handling unit (AHU)	■	■	■	outdated	■	■	-	-
Fan coil unit	■	-	■	outdated	-	-	-	-
Cooling coil	dehumidifying	-	dehumidifying	uncommon	-	-	-	-
Reheating coil	■	■	outdated	outdated	uncommon	uncommon	uncommon	uncommon
Preheating coil	-	■	-	outdated	uncommon	uncommon	uncommon	uncommon
VAV	■	-	■	outdated	-	-	-	-
Zone control	■	-	■	outdated	-	-	-	-

#### Chiller plants

Surface/floor cooling	-	■	-	outdated	-	-	-	-
Generation of cooling energy	-	-	-	-	-	■	-	■
Cooling towers	■	-	■	uncommon	-	-	-	-
Zone control, cooling	-	■	-	outdated	-	-	-	-

#### District heating and cooling

District heating, primary	■	uncommon	-	-	-	uncommon	-	uncommon
District heating, secondary	■	■	-	-	-	uncommon	-	uncommon
District cooling, primary	■	uncommon	-	-	-	uncommon	-	uncommon
District cooling, secondary	■	■	-	-	-	uncommon	-	uncommon

#### Domestic hot water (DHW)

DHW	-	■	-	-	-	■	-	-
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### Header

Differential pressure header	pressurized				pressureless			
Volumetric flow	variable		constant		variable			

### Determination of $k_{vs}$ value

2	$\Delta p_{VR}$ or $\Delta p_{MV}$	$\Delta p_{VR}$	$\Delta p_{MV}$					
	typical range	10...200 kPa	10...200 kPa	10...50 kPa	2...5 kPa	2...5 kPa	5...15 kPa	2...5 kPa
3	Determine $\Delta p_{V100}$	$\Delta p_{V100} \geq \frac{\Delta p_{VR}}{2}$	$\Delta p_{V100} > \Delta p_{MV}$					
4	Calculate $V_{100}$	Water without anti-freeze $V_{100} = \frac{Q_{100}}{1.163 \cdot \Delta T}$	Water with anti-freeze $V_{100} = \frac{Q_{100} \cdot 3600}{c \cdot \rho \cdot \Delta T}$					
5	Determine $k_{vs}$ value	$k_v = \frac{V_{100}}{\sqrt{\frac{\Delta p_{V100}}{100}}} \Rightarrow k_{vs} \geq 0.85 \cdot k_v$ value						
6	Check resulting $\Delta p_{V100}$	$\Delta p_{V100} = 100 \cdot \left( \frac{V_{100}}{k_{vs}} \right)^2$						

### Selection of valve and actuator

7	Select suitable valve series	a) Type of valve (2-port, 3-port, 3-port with bypass) b) Connections (flanged, threaded, soldered)	c) PN class d) Nominal size DN	e) Max/min medium temperature f) Medium
8	Check valve authority $P_v$ (control stability)	$P_v = \frac{\Delta p_{V100}}{\Delta p_{VR}} \geq 0.25...0.8$	$P_v = \frac{\Delta p_{V100}}{\Delta p_{V100} + \Delta p_{MV}} \geq 0.25...0.8$	
9	Select actuator	a) Operating voltage b) Positioning signal	c) Positioning time d) Spring return function	e) Auxiliary functions
10	Check working range	a) Differential pressure $\Delta p_{max} > \Delta p_{vo}$	b) Closing pressure $\Delta p_s > H_0$	
11	Selection	Valve and suitable actuator		

## Size and select combi valves

### Determine volumetric flow V

<b>1</b>	<b>Determine <math>Q_{100}</math></b>	$Q_{100}$
<b>2</b>	<b>Determine <math>\Delta T</math></b>	$\Delta T$
<b>3</b>	<b>Calculate <math>V</math></b>	Water without anti-freeze $V_{100} = \frac{Q_{100}}{1.163 \cdot \Delta T}$ Water with anti-freeze $V_{100} = \frac{Q_{100} \cdot 3600}{c \cdot \rho \cdot \Delta T}$

## Select combi valve and actuator

<b>4</b>	<b>Select suitable combi valve</b>	a) Type of valve (with/without P/T plugs) <sup>1)</sup> d) Connection (flanged, threaded)	b) PN class e) Nominal size DN	c) Max/min medium temperature f) Medium	
<b>5</b>	<b>Determine presetting</b>	Determine presetting using the volumetric flow/dial table in data sheet of the respective combi valve			
<b>6</b>	<b>Select actuator</b>	a) Operating voltage      b) Positioning signal      c) Positioning time      d) Auxiliary functions			
<b>7</b>	<b>Check working range</b>	a) $\Delta p < \Delta p_{\max}$ – maximum permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve b) $\Delta p > \Delta p_{\min}$ – minimum differential pressure required across the valve's control path, so that the differential pressure regulator works reliably			
<b>8</b>	<b>Select actuator</b>	Combi valve and suitable actuator			

## Notes

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The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

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#### **Answers for infrastructure.**

Our world is undergoing changes that force us to think in new ways: demographic change, urbanization, global warming and resource shortages. Maximum efficiency has top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety and security is constantly

growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

**"We are the preferred partner for energy-efficient, safe and secure buildings and infrastructure."**