

PRODUCT CATALOGUE



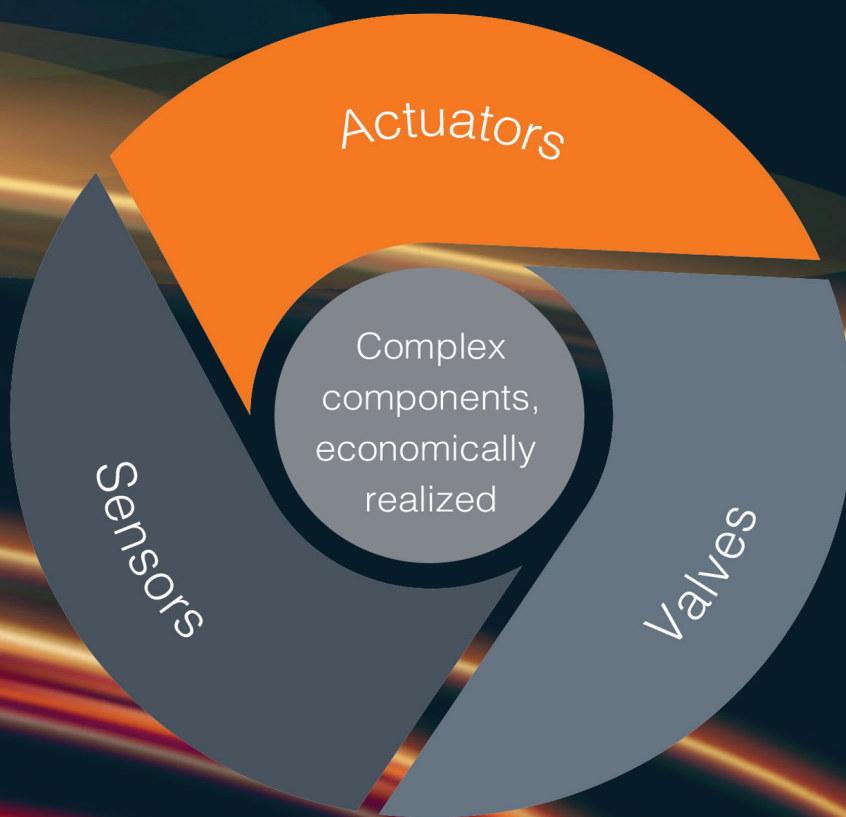
Based on our Competence and our strategic managed company, we strive to be the Partner of Choice for our customers.

Due to our Products and Performances, we are the strategic partner for reputable and sizeable companies in the HVAC markets.

Adapted on our Competence, we grow our profile and our brand name and accomplish a continuous Growth.





We aim to be a True Partner, we understand the needs of our customers and support them with our know-how.

Our solutions are always Customer Orientated.



HVAC Actuators Non Fail-Safe	6-8
HVAC Actuators Fail-Safe	9
F&S Actuators	10-11
VAV Actuators	12
“Characterized Control Valve (CCV) Small HVAC Equipment “	13
Control Valve (CV) for HVAC Equipment	14-15
Pressure Independent Control Valve (PICV) for Small HVAC Equipment	16
Room Units	17
Accessories	18














Power Supply	Control	Torque	Running Time	Picture	Order Code	Feedback Signal	Auxiliary Switch	Electrical Con- nection	Shaft Coupling	IP Rating	Country of Origin
AC/DC 24V	2 / 3 Point	5Nm	60...120s		225-024T-05	n.a.	n.a.	Screw Terminals	8-12 mm / Ø 8-16 mm	IP52	Germany
					225-024T-05-S2		2x SPDT				
		8Nm	20s		227-024-08E	n.a.	n.a.	1m Cable	ø 8-15 mm / Ø 8-20 mm	IP54	Germany
					227-024-08E-S1		1x SPDT				
			60s		227-024-08G		n.a.				
					227-024-08G-S1		1x SPDT				
			100s		227-024-08I		n.a.				
					227-024-08I-S1		1x SPDT				
			120s		227-024-08J		n.a.				
					227-024-08J-S1		1x SPDT				
		16Nm	75s		227-024-16H	n.a.	n.a.	1m Cable	ø 8-15 mm / Ø 8-20 mm	IP54	Germany
					227-024-16H-S1		1x SPDT				
			100s		227-024-16I		n.a.				
					227-024-16I-S1		1x SPDT				
			150s		227-024-16J		n.a.				
					227-024-16J-S1		1x SPDT				
		20Nm	150s		363-024-20	n.a.	n.a.	1m Cable	9-18 mm / Ø 9-26 mm	IP54	Germany
					363-024-20-S2		2x SPDT				
		30Nm	150s		363-024-30		n.a.				
					363-024-30-S2		2x SPDT				
		40Nm	150s		363-024-40		n.a.				
					363-024-40-S2		2x SPDT				
		60Nm	150s		363-024-60/8F14		n.a.		Form fit 14mm		
					363-024-60-S2/8F14		2x SPDT				

Power Supply	Control	Torque	Running Time	Picture	Order Code	Feedback Signal	Auxiliary Switch	Electrical Connection	Shaft Coupling	IP Rating	Country of Origin	
AC/DC 24V	0(2)...0-10V	5Nm	60...120s		225C-024T-05	0(2)...10V	n.a. 2x SPDT	Screw Terminals	8-15 mm / Ø 8-20 mm	IP52	Germany	
					225C-024T-05-S2							
		8Nm	20s		227C-024-08E	0(2)...10V	n.a.	1m Cable	ø 8-15 mm / Ø 8-20 mm	IP54	Germany	
					227C-024-08E-S1		1x SPDT					
			60s		227C-024-08G		n.a.					
					227C-024-08G-S1		1x SPDT					
			100s		227C-024-08I		n.a.					
					227C-024-08I-S1		1x SPDT					
					120s		227C-024-08J					n.a.
							227C-024-08J-S1					1x SPDT
		16Nm	75s		227C-024-16H	0(2)...10V	n.a.	1m Cable	ø 8-15 mm / Ø 8-20 mm	IP54	Germany	
					227C-024-16H-S1		1x SPDT					
			100s		227C-024-16I		n.a.					
					227C-024-16I-S1		1x SPDT					
			150s		227C-024-16J		n.a.					
					227C-024-16J-S1		1x SPDT					
		20Nm	150s		363C-024-20	0(2)...10V	n.a.	1m Cable	9-18 mm / Ø 9-26 mm	IP54	Germany	
					363C-024-20-S2		2x SPDT					
		30Nm	150s		363C-024-30	0(2)...10V	n.a.					
					363C-024-30-S2		2x SPDT					
		40Nm	150s		363C-024-40	0(2)...10V	n.a.					
					363C-024-40-S2		2x SPDT					
		60Nm	150s		363C-024-60/8F14	0(2)...10V	n.a.		Form fit 14mm			
		2Nm	1s		328CS-024-02A	0 (2)...10V	n.a.	1m Cable	8-15 mm / Ø 8-20 mm	IP54	Germany	
		5Nm	2s		328CS-024-05B							
		10Nm	3s		328CS-024-10B							
		15Nm	3...5s		328CS-024-15B							

Power Supply	Control	Torque	Running Time	Picture	Order Code	Feedback Signal	Auxiliary Switch	Electrical Connection	Shaft Coupling	IP Rating	Country of Origin		
AC/DC 230V	2 / 3 Point	5Nm	60...120s		225-230T-05	n.a	n.a.	Screw Terminals	8-15 mm / Ø 8-20 mm	IP52	Germany		
					225-230T-05-S2		2x SPDT	Screw Terminals	8-15 mm / Ø 8-20 mm				
		8Nm	20s		227-230-08E	n.a	n.a.	1m Cable	ø 8-15 mm / Ø 8-20 mm	IP54	Germany		
					227-230-08E-S1		1x SPDT						
			60s		227-230-08G		n.a.						
					227-230-08G-S1		1x SPDT						
			100s		227-230-08I		n.a.						
					227-230-08I-S1		1x SPDT						
			120s		227-230-08J		n.a.						
					227-230-08J-S1		1x SPDT						
		16Nm	75s		227-230-16H	n.a	n.a.	1m Cable	ø 8-15 mm / Ø 8-20 mm	IP54	Germany		
					227-230-16H-S1		1x SPDT						
			100s		227-230-16I		n.a.						
					227-230-16I-S1		1x SPDT						
			150s		227-230-16J		n.a.						
					227-230-16J-S1		1x SPDT						
		20Nm	150s		363-230-20	n.a	n.a.	1m Cable	9-18 mm / Ø 9-26 mm	IP54	Germany		
					363-230-20-S2		2x SPDT						
		30Nm	150s		363-230-30		n.a.						
					363-230-30-S2		2x SPDT						
		40Nm	150s		363-230-40		n.a.						
					363-230-40-S2		2x SPDT						
		60Nm	150s		363-230-60/8F14		n.a.		Form fit 14mm				
	0 (2)...10V	8Nm	20s		227C-230-08E	0 (2)...10V	n.a.	1m Cable	ø 8-15 mm / Ø 8-20 mm	IP54	Germany		
			60s		227C-230-08G								
			100s		227C-230-08I								
			120s		227C-230-08J								
		16Nm	75s		227C-230-16H	0 (2)...10V	n.a.	1m Cable	ø 8-15 mm / Ø 8-20 mm	IP54	Germany		
			100s		227C-230-16I								
			150s		227C-230-16J								







Power Supply	Control	Torque	Running Time	Picture	Order Code	Feedback Signal	Auxiliary Switch	Electrical Connection	Shaft Coupling	IP Rating	Country of Origin	
AC/DC24V	2 Point	3Nm	40/20s		341-024D-03	n.a.	n.a.	1m Cable	8-13 mm / Ø 8-16.5 mm	IP54	Germany	
		341-024D-03-S2F	2x SPDT									
		5Nm	75/20s			341-024-05	n.a.	n.a.	1m Cable			8-13 mm / Ø 8-16.5 mm
		341-024-05-S2F	2x SPDT									
		10Nm	75/20s		361-024-10	n.a.	n.a.	1m Cable	9-18 mm / Ø 9-26 mm	IP54	Germany	
		361-024-10-S2	2x SPDT									
		20Nm	75/20s		361-024-20	n.a.	n.a.	1m Cable				
		361-024-20-S2	2x SPDT									
	0(2)...10V	2Nm	1/1s		328QS-024-02A	0 (2)...10V	n.a.	1m Cable	8-15 mm / Ø 8-20 mm	IP54	Germany	
		5Nm	2/2s		328QS-024-05B							
		10Nm	3/3s		328QS-024-10B							
		15Nm	3...5/3s		328QS-024-15B							
		3Nm	100/20s		341C-024-03	0 (2)...10V	n.a.	1m Cable	8-13 mm / Ø 8-16.5 mm	IP54	Germany	
		341C-024-03-S2F	2x SPDT									
		5Nm	100/20s		341C-024-05	0 (2)...10V	n.a.	1m Cable	8-13 mm / Ø 8-16.5 mm			
		341C-024-05-S2F	2x SPDT									
		10Nm	150/20s		361C-024-10	0 (2)...10V	n.a.	1m Cable	9-18 mm / Ø 9-26 mm	IP54	Germany	
		361C-024-10-S2	2x SPDT									
		20Nm	150/20s		361C-024-20	0 (2)...10V	n.a.	1m Cable				
		361C-024-20-S2	2x SPDT									
AC/DC230V	2 Point	3Nm	40/20s		341-230D-03	n.a.	n.a.	1m Cable	8-13 mm / Ø 8-16.5 mm	IP54	Germany	
		341-230D-03-S2F	2x SPDT									
		5Nm	75/20s			341-230-05	n.a.	n.a.	1m Cable			8-13 mm / Ø 8-16.5 mm
		341-230-05-S2F	2x SPDT									
		10Nm	75/20s		361-230-10	n.a.	n.a.	1m Cable	9-18 mm / Ø 9-26 mm	IP54	Germany	
		361-230-10-S2	2x SPDT									
		20Nm	75/20s		361-230-20	n.a.	n.a.	1m Cable				
		361-230-20-S2	2x SPDT									

Fire & Smoke Actuators / Fail-Safe











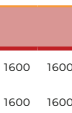
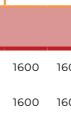
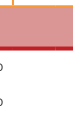

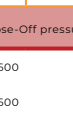



Power Supply	Control	Torque	Running Time	Picture	Order Code	Feedback Signal	Auxiliary Switch	Electrical Connection	Shaft Coupling	IP Rating	Country of Origin		
AC/DC 24V	2 Point	3Nm	40/20s		340-024D-03-S2/8F12	n.a.	2x SPDT	1m Cable	Form fit 12mm	IP54	Germany		
		5Nm	75/20s		340-024-05-S2/8F12		n.a.						
					340-024-05-S2/8F12		2x SPDT						
		12Nm	75/20s		360-024-12-S2/8F12		n.a.						
					360-024-12-S2/8F12		2x SPDT						
		20Nm	75/20s		360-024-20-S2/8F12		2x SPDT						
		3Nm	40/20s	 	340TA-024D-03-S2/8F12								
		5Nm	75/20s		340TA-024-05-S2/8F12								
		12Nm	75/20s		360TA-024-12-S2/8F12								
		20Nm	75/20s		360TA-024-20-S2/8F12								
	0(2)...10V	5Nm	75/20s		340C-024-05-S2/8F12	0(2)...10V		1m Cable	Form fit 12mm	IP54	Germany		
		12Nm	75/20s		360C-024-12-S2/8F12								
	2 Point	5Nm	30/10s		UL-340S-024-045-S2/RE16	n.a.	2x SPDT	1m Cable	8-12 mm / Ø 8-16 mm	IP54	Germany		
		10Nm	75/10s		UL-360S-024-090-S2/RE25				Ø 9-26 mm				
		15Nm	75/10s		UL-360S-024-135-S2/RE25								
AC/DC 230V	2 Point	3Nm	40/20s		340-230D-03-S2/8F12	n.a.	2x SPDT	1m Cable	Form fit 12mm	IP54	Germany		
		5Nm	75/20s		340-230-05-S2/8F12								
		12Nm	75/20s		360-230-12-S2/8F12								
		20Nm	75/20s		360-230-20-S2/8F12								
		3Nm	40/20s	 	340TA-230D-03-S2/8F12				Form fit 12mm				
		5Nm	75/20s		340TA-230-05-S2/8F12								
		12Nm	75/20s		360TA-230-12-S2/8F12								
		20Nm	75/20s		360TA-230-20-S2/8F12								
		5Nm	30/10s		UL-340S-230-045-S2/RE16				Ø 8-16 mm				
		10Nm	75/10s		UL-360S-230-090-S2/RE25				Ø 9-26 mm				
		15Nm	75/10s		UL-360S-230-135-S2/RE25								

Power Supply	Control	Torque	Running Time	Picture	Order Code	Feedback Signal	Auxiliary Switch	Electrical Connection	Shaft Coupling	IP Rating	Country of Origin
AC/DC 24V	2 Point	15Nm	30s		342-024-15-S2/8F12	n.a.	2x SPDT	1m Cable	Form fit 12mm	IP54	Germany
		20Nm	60s		362-024-20-S2/8F12						
		40Nm			362-024-40-S2/8F12						
AC/DC 230V		15Nm	30s		342-230-15-S2/8F12	n.a.	2x SPDT	1m Cable	Form fit 12mm	IP54	Germany
		20Nm	60s		362-230-20-S2/8F12						
		40Nm			362-230-40-S2/8F12						










Variable Air Volume Actuators / Non Fail-Safe

Power Supply	Control	Torque	Running Time	Picture	Order Code	Miscellaneous	Feedback Signal	IP Rating	Country of Origin	
AC/DC 24V	0(2)...10V	8Nm	100s		327V-024-081	0...500Pa	0(2)...10V	IP54	Germany	
					327VM-024-081	Display / 0...500Pa				
	0(2)...10V / RS485		100s		327V-024-081-MB	0...500Pa / Modbus RTU				
					327VM-024-081-MB	Display / 0...500Pa / Modbus RTU				
						327V-024-081-BN				0...500Pa / BACnet MSTP
						327VM-024-081-BN				Display / 0...500Pa / BACnet MSTP
AC/DC 24V	0(2)...10V / RS485	16Nm	100s		327V-024-161	0...500Pa	0(2)...10V	IP54	Germany	
					327VM-024-161	Display / 0...500Pa				
			100s		327V-024-161-MB	0...500Pa / Modbus RTU				
					327VM-024-161-MB	Display / 0...500Pa / Modbus RTU				
						327V-024-161-BN				0...500Pa / BACnet MSTP
						327VM-024-161-BN				Display / 0...500Pa / BACnet MSPT








CCV / Small HVAC Equipment

Characterized Control Valve (CCV) / Small HVAC Equipment										Actuators																		
Characteristic	Valve Size	Operational Pressure	Picture	Order Code	KVs Value (m³/h)	Differential Pressure, max. (kPa)	Fluid Temperature, max	Material	Country of Origin		Open Close Actuators										Modulating Actuators				Open Close Actuators		Modulating Actuators	
											Non Spring Return Actuators														Spring Return Actuators			
										Running Time (s)	60...120		100		100		100		100		100		100		75/20		100/20	
										Auxiliary switch	n.a.	x2	n.a.	x1	n.a.	x1	n.a.	x1	n.a.	x1	n.a.	x1	n.a.	x1	n.a.	x2	n.a.	x2
										IP Rating	IP52	IP52	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54
										Torque (Nm)	5	5	8	8	16	16	8	8	16	16	8	8	16	16	5	5	5	5
										Power Supply			AC/DC 24V				AC 230V				AC/DC 24V				AC/DC 24V			
										Country of origin			Germany				Germany				Germany				Germany			
										Order Code	225-024T-05_VNB	225-024T-05-S2_VNB	227-024-08L_VNB	227-024-08L-S1_VNB	227-024-16L_VNB	227-024-16L-S1_VNB	227-230-08L_VNB	227-230-08L-S1_VNB	227-230-16L_VNB	227-230-16L-S1_VNB	227C-024-08L_VNB	227C-024-08L-S1_VNB	227C-024-16L_VNB	227C-024-16L-S1_VNB	341C-024-05_VNB	341C-024-05-S2F_VNB	341C-024-05_VNB	341C-024-05-S2F_VNB
										Picture																		
											Close-Off pressure, max (kPa)																	
										<div>2 - Way Valve</div> <div><div>DN15</div><div>DN20</div><div>DN25</div><div>DN32</div><div>DN40</div><div>DN50</div></div> <div></div> <div>V2FA.15_1</div> <div>V2FA.15_1.6</div> <div>V2FA.15_2.5</div> <div>V2FA.15_4</div> <div>V2FA.15_6.3</div> <div>V2FA.20_4</div> <div>V2FA.20_6.3</div> <div>V2FA.20_10</div> <div>V2FA.25_10</div> <div>V2FA.25_16</div> <div>V2FA.32_16</div> <div>V2FA.32_25</div> <div>V2FA.40_25</div> <div>V2FA.40_40</div> <div>V2FA.50_40</div> <div>V2FA.50_63</div> <div>350</div> <div>5...90°C</div> <div>Brass</div> <div>China</div>										1600	1600	1600	1600		1600	1600		1600
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600												1600	1600		1600	1600	1600	1600	
<div>3 - Way Valve</div> <div><div>DN15</div><div>DN20</div><div>DN25</div><div>DN32</div><div>DN40</div><div>DN50</div></div> <div></div> <div>V3FA.15_1</div> <div>V3FA.15_1.6</div> <div>V3FA.15_2.5</div> <div>V3FA.15_4</div> <div>V3FA.20_4</div> <div>V3FA.20_6.3</div> <div>V3FA.25_10</div> <div>V3FA.25_16</div> <div>V3FA.32_16</div> <div>V3FA.32_25</div> <div>V3FA.40_25</div> <div>V3FA.40_40</div> <div>V3FA.50_40</div> <div>V3FA.50_63</div> <div>350</div> <div>5...90°C</div> <div>Brass</div> <div>China</div>										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
										1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600	
1600	1600	1600	1600		1600	1600		1600	1600		1600	1600		1600	1600	1600	1600											

Control Valve (CV) for HVAC Equipment

Control Valve (CV) for HVAC Equipment											Actuators								
Characteristic	Valve Size	Thread	Operational Pressure	Picture	Order Code	Flow range (m³/h) / selectable	Leakage Rate	Fluid Temperature, max	Stroke (mm)	Country of Origin	Open/Close & Modulating Actuators								
											Fail Safe function	Non FS							
											Running Time(s)	2 - 4 s/mm				1 - 2s/mm			
											Feedback signal	0...10V / 4...20mA							
											IP Rating	IP54							
											Stroke (mm)	20	30	30	50	50			
											Force (N)	500	600	1000	1000	3000			
											Power Supply	AC/DC 24V							
											Country of origin	China							
												150C-024-050	160C-024-060	160C-024-100	180C-024-100	180C-024-300			
Picture																			
2 - Way Valve																			
	DN15	DN20	PN25		V2SBP.15_4	4	0.02% of KVS Value	-10...120°C	20	China	1.60								
	DN25	DN32			DN40	V2SBP.20_6.3					6.3	1.60							
	DN40	DN50			DN65	V2SBP.25_10					10	1.60							
	DN50	DN65			DN80	V2SBP.32_16					16	1.00							
	DN65	DN80			DN100	V2SBP.40_25					25	0.70							
	DN80	DN100			DN125	V2SBP.50_40					40	0.50							
	DN100	DN125	DN150		V2SAP.65_63	63			20		1.00								
	DN125	DN150	DN200		V2SAP.80_100	100			30		1.00								
	DN150	DN200	DN250		V2SAP.100_160	160					1.00								
	DN200	DN250	DN300		V2SAP.125_250	250			40		1.60								
	DN250	DN300	DN350		V2SAP.150_350	350					1.60								
	3 - Way Valve																		
	DN15	DN20	PN25			V3SBP.15_4			4		0.02% of KVS Value	-10...120°C	20	China	1.60				
	DN25	DN32		DN40		V3SBP.20_6.3	6.3	1.60											
	DN40	DN50		DN65		V3SBP.25_10	10	1.60											
	DN50	DN65		DN80		V3SBP.32_16	16	1.00											
	DN65	DN80		DN100		V3SBP.40_25	25	0.70											
	DN80	DN100		DN125		V3SBP.50_40	40	0.50											
	DN100	DN125	DN150	V3SAP.65_63		63	20	0.90											
	DN125	DN150	DN200	V3SAP.80_100		100	30	0.55											
	DN150	DN200	DN250	V3SAP.100_160		160		0.35											
	DN200	DN250	DN300	V3SAP.125_250		250	40	0.24											
	DN250	DN300	DN350	V3SAP.150_350		350		0.15											







Steam Valves (SV) for HVAC Equipment

Steam Valves (SV) for HVAC Equipment											Actuators					
Characteristic	Valve Size	Thread	Operational Pressure	Picture	Order Code	Flow range (m³/h) / selectable	Leakage Rate	Fluid Temperature, max	Stroke (mm)	Country of Origin	Open/Close & Modulating Actuators					
											Fail Safe function	Non FS				
											Running Time(s)	2 - 4 s/mm				1 - 2s/mm
											Feedback signal	0...10V / 4...20mA				
											IP Rating	IP54				
											Stroke (mm)	20	30	30	50	50
											Force (N)	500	600	1000	1000	3000
											Power Supply	AC/DC 24V				
											Country of origin	China				
												150C-024-050	160C-024-060	160C-024-100	180C-024-100	180C-024-300
											Picture					
	Close-Off pressure, max (KPa)															
2 - Way Valve	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150	1.60				
	Screw Flanged ISO7005-2											1.60				
	PN25											1.60				
												1.60				
	V2SBPSV.15_4											1.60				
	V2SBPSV.20_6.3											1.60				
	V2SBPSV.25_10											1.60				
	V2SBPSV.32_16											1.00				
	V2SBPSV.40_25											1.00				
	V2SBPSV.50_40											1.00				
	V2SAPSV.65_63											1.60				
V2SAPSV.80_100											1.60					
V2SAPSV.100_160											1.60					
V2SAPSV.125_250											1.60					
V2SAPSV.150_350											1.60					
3 - Way Valve	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150	1.00							
	PN25											1.00				
												1.60				
	V3SBPSV.32_16											1.60				
	V3SBPSV.40_25											1.60				
	V3SBPSV.50_40											1.60				
	V3SAPSV.65_63											1.60				
	V3SAPSV.80_100											1.60				
	V3SAPSV.100_160											1.60				
	V3SAPSV.125_250											1.60				
	V3SAPSV.150_350											1.60				






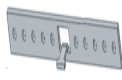

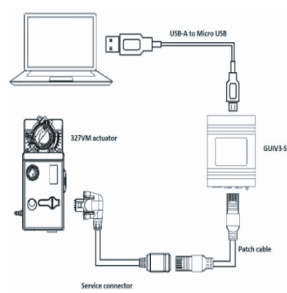
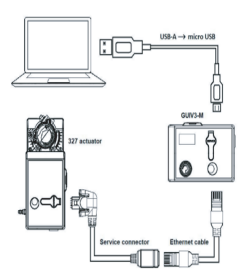




PICV for Large HVAC Equipment

[illegible]

Room Units - Room Controllers

Application	Power Supply	Communication	Housing	Picture	Order Code	Outputs / Inputs	Measuring Range	Accuracy	IP Rating	Country of Origin
Fan Coil Controller	AC/DC 230V	n.a.	Flush Mount		CRF1-T-FC01	3x Fan Speed 1x Cooling Output 1x Heating Output all 230V Inputs 1x NTC10k 2x ON/OFF	0...+50°C	± 1K	IP20	China
	AC/DC 24V	MODBUS RTU	Flush Mount		CRF9-T-FC01	3x Fan Speed 1x Cooling Output 1x Heating Output all 230V Inputs 1x NTC10k 2x ON/OFF	...+50°C	± 1K	IP20	China
		MODBUS RTU	Flush Mount		CRF9-T-FC02	3x Fan Speed (230V) 1x Cooling Output 0...10V 1x Heating Output 0...10V Inputs 1x NTC10k 2x ON/OFF	0...+50°C	± 1K	IP20	China
		MODBUS RTU	Flush Mount		CRF9-T-FC03	1x EC Fan Output 0...10V 1x Cooling Output 0...10V 1x Heating Output 0...10V Inputs 1x NTC10k 2x ON/OFF	0...+50°C	± 1K	IP20	China
VAV Controller	AC/DC 230V	Bacnet MSTP	Flush Mount		CRF9-T-FC50	1x Cooling Output 1x Heating Output (all 230V) 2x Sensor Inputs (NTC10k)	0...+50°C	± 0.5K	IP20	China
	AC/DC 24V				CRF9-T-FC51	3x Fan Speed (230V) 1x Cooling Output 0...10V 1x Heating Output 0...10V	0...+50°C			
	AC/DC 24V	Bacnet MSTP	Flush Mount		CRF9-T-VAV01	1x VAV Cooling Output 0...10V 1x Sensor Input NTC10k	0...+50°C	± 0.5K	IP20	China

Accessories Actuators

Products Series	Picture	Order Code	Description	Quantity per package	County of Origin
227 / 327- Actuator Series		227/327-8E8	Form Fit inserts 8x8mm	20 pieces	Germany
		227/327-8E10	Form Fit inserts 10x10mm	20 pieces	
		227/327-8E12	Form Fit inserts 12x12mm	20 pieces	
		227/327-ZS	Mounting Flange	10 pieces	
		227/327-Indicator	Position Indicators	20 pieces	
		227/327-Anti-Rotation	Anti- Rotation bar	20 pieces	China
		227/327-Clamp	Universal Clamp (Ø 8-20 mm / ø 8-15 mm)	10 pieces	Germany
327 VAV Compact Actuator		Win-VAV2-A-Bundle	Interface for parametrizing VAV actuators - parameter can be set with or without PC - including all necessary connection cables	1 piece	Germany
		GUIV3-M	Interface for parametrizing VAV actuators in connection with a PC - including all necessary connection cables	1 piece	Germany
340 / 360 Series		TAE-72	Thermoelectric tripping device - AC/DC24V 72° Degree C trigger point - Status LED	1 piece	Germany
		TAE-92	Thermoelectric tripping device - AC/DC24V 92° Degree C trigger point - Status LED	1 piece	
225 Actuator Serie		225-SHT-VBa	Adapter Set for CCV Valves and 225 Actuator Series Actuator	1 piece	Germany
227 Actuator Serie		227-SHT-VB	Adapter Set for CCV Valves and 227 Actuator Series Actuator	1 piece	
341 Actuator Serie		341-SHT-VBa	Adapter Set for CCV Valves and 341 Actuator Series Actuator	1 piece	

Competence = (Know-how + Vision + Courage)²



Our Network

India

ThermoG Klima Technologie Pvt Ltd
No.115/1, Industrial Suburb, 2nd Stage,
5th Main Road, Yeshwantpur,
Bengaluru-560022, Karnataka, India
Email: info@thermog.asia
Web: www.thermog.asia
Telephone: +91 80 23311813

South Asia Middle East & Africa

ThermoG MEA FZC
PO Box 338284 ,Business Centre ,
SPC Free Zone,
Sharjah , UAE
Email: info@thermog.asia
Web: www.thermog.asia
Telephone: +971 50 5529227