



TYPE	FORCE N	POWER SUPPLY Vac 50/60 Hz	ACTION	POWER CONSUMP. VA	CHARACTERISTICS
SE2F24	200	24	On-Off, 3 point	5.5	running time about 81 sec., stroke 4,5 mm, M30 connector, 1,5 m cable, IP54
SE2F230	200	230	On-Off, 3 point	5.5	
SE2M24	200	24	proportional 0...10 Vdc	5.5	

THREADED GLOBE VALVES, STROKE 5,5 MM FOR ELECTRIC ACTUATORS SE4 SERIES



TYPE		CON- NECTION	KVS m³/h	MAX. DIFF. PRESS. bar *	CHARACTERISTICS
2 WAYS	3 WAYS				
VFZ210	VFZ310	G 1/2	0.25	2.5 (10.0)	cast iron G25 body, PN 16, female connection, brass plug, stainless steel stem, stroke 5,5 mm, fluid temp. -10...+120°C, glycol max 50% control flow charact. linear, leakage: direct way perfect sealing, angle way 0,2% on KVs value, mixing or diverting
VFZ211	VFZ311	G 1/2	0.4	2.5 (10.0)	
VFZ212	VFZ312	G 1/2	0.63	2.5 (10.0)	
VFZ213	VFZ313	G 1/2	1.0	2.5 (10.0)	
VFZ214	VFZ314	G 1/2	1.6	2.5 (10.0)	
VFZ215	VFZ315	G 1/2	2.5	2.5 (10.0)	
VFZ218	VFZ318	G 3/4	4.0	2.0 (5.0)	
VFZ220	VFZ320	G 3/4	6.3	2.0 (5.0)	
VFZ225	VFZ325	G 1	10.0	2.0 (2.5)	
VFZ232	VFZ332	G 1 1/4	13.0	2.0 (2.5)	
VFZ240	VFZ340	G 1 1/2	18.0	2.0 (2.0)	

* **dPmax** the values inside brackets are the max. differential pressure when the valve is fully closed
the values out of brackets are the suggested max. pressure drop (valve fully open)

ELECTRIC ACTUATORS FOR VFZ VALVES SERIES



TYPE	FORCE N	POWER SUPPLY Vac 50/60 Hz	ACTION	POWER CON- SUMP. VA	CHARACTERISTICS
SE4F24	400	24	On-Off, 3 point	4.5	running time about 70 sec, stroke 5,5 mm, 3/4 connector, 1,5 m cable, manual override, IP54
SE4F230	400	230	On-Off, 3 point	4.5	
SE4M24	400	24	proportional, 0...10 Vdc 4...20 mA	4.5	

M30 model with M30x1.5 ring connection instead of 3/4"