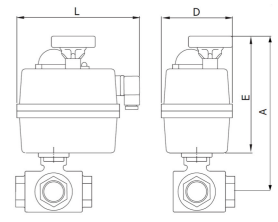


VFE-87/VFE-88 - Electrically Actuated 3 Way Brass Ball Valve

Actuator	VF-0S						VF-1S	
DN	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
A	199	199	202	211	216	221	266	275.5
E	169	169	169	169	169	169	196	196
L	189.5	189.5	189.5	189.5	189.5	189.5	189.5	189.5
D	110	110	110	110	110	110	110	110
Operating Time	10s	10s	10s	10s	10s	10s	13s	13s

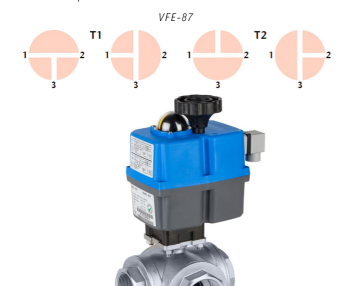


	Actuator Specification	Valve Specification		
Enclosure	Weatherproof IP67	Body	Chrome Plated Brass CW617N	
Power	24V to 240V AC / 24V to 110V DC	Ball	Chrome Plated Brass CW614N	
Limit Switches	4X SPDT microswitches (2 motor stop and 2 confirmations)		1" > 2" = CW617N	
Anti-Condensation Heater	3.5W	Seats	PTFE	
Connector	Large = EN175301-803 Form A / Small = DIN 43650/C	Seals	Viton	
Operating Temperature	-20°C to +70°C	Connection	Screwed BSP Taper	
Manual Override	Declutching Handwheel	Maximum Pressure	1/4" - 3/4" - 30 Bar	
Cover, Body, Cams Material	Polyamide A6		1" - 1 1/4" - 20 Bar	
Options:	Battery Failsafe		1 1/2" - 2" - 62 Bar	
	Digital Positioning System (4-20mA, 0-10V)	Valve Operating Temperature	-25°C to +200°C	
	180° and 270° operation	Ambient Temperature	-10°C to +50°C	
12V AC/DC power supply		- mariant ramparatara		

T-port or L-port?

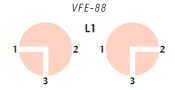
T-port valves provide flow straight through the valve. i.e. 1 > 2 or 2 > 1.

When operated flow is diverted to either 1 >3 / 3 > 1 or 2 >3 / 3 > 2

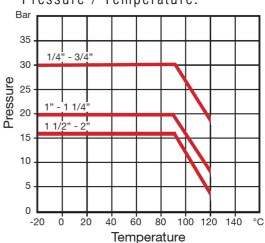


L-port valves are used for diverting or mixing applications.

i.e. 1 > 3 / 3 > 1 or 2 > 3 / 3 > 2



Pressure / Temperature:



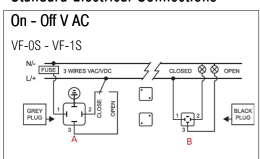
Subject to alteration without notice. Uncontrolled Copy, not subject to automatic updates

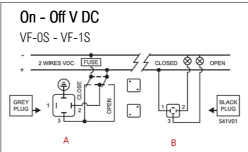


VFE-87/VFE-88 - Electrically Actuated 2 Way Brass Ball Valve

LED Status Indication					
No power	LED off				
Actuator Fully Open	Red Led Solid				
Actuator Fully Closed	Green Led Solid				
Moving Open > Closed	Red and Orange Flash				
Moving Closed > Open	Green and Orange Flash				
Torque lim. Engaged Open > Closed	Red Blinking				
Torque lim. Engaged Closed > Open	Green Blinking				
Manual Mode Engaged	Orange Blinking				
Battery Failsafe Activated Normally Open	Red Intermittent				
Battery Failsafe Activated Normally Closed	Green Intermittent				
Battery Failsafe Needs Charging	Orange Intermittent				
Digital Positioning System Stationary	Blue Solid				
Digital Positioning System Opening	Blue and Green Flash				
Digital Positioning System Closing	Blue and Red Flash				

Standard Electrical Connections





A = Power supply plug (Grey plug

Neutral PIN 1 + Phase PIN 2 = Close Actuator

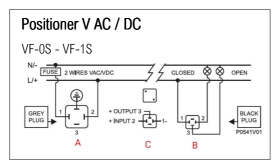
Neutral PIN 1 + Phase PIN 3 = Open Actuator

Earth/ground connection - Flat PIN

B = Volt free contact plug (Black Plug)

Common PIN 1 + PIN 2 = Close confirmation of position

Common PIN 1 + PIN 3 = Close confirmation of position



A = Power supply plug (Grey plug

Neutral/Negative PIN 1 + Phase/positive PIN 2 - Power Supply Earth/ground connection - Flat PIN

B = Volt free contact plug (Black Plug)

Common PIN 1 + PIN 2 = Close confirmation of position

Common PIN 1 + PIN 3 = Close confirmation of position

C = Input/output signal (Black plug)

Negative PIN 1 + positive PIN 2 = Input signal

Negative PIN 1 + positive PIN 3 = Output signal

C = Instrumentation signal MAX 10V

Digital Positioner System: Earth should not be connected to avoid self adjustment of the actuator position