



**Serie BSV/AB1**



**Serie BFV/AB1**



**Serie BFV/AR2**



**Serie BFV/AP**

## MOTORIZED BUTTERFLY VALVES

Suitable for the modulating regulation of 1st, 2nd and 3rd family combustible gases and air. Direct coupling between electric, electronics and/or pneumatic actuators and the valves or indirect coupling through adjustable levers. Control ratio 10:1. Aluminium body with threaded flange from Rp 3/4 to Rp 2 for the BSV series and type between 2 flanges from DN 25 to DN 250 for the BFV series.

Maximum pressure: 300 mbar. Maximum temperature: 200° C.  
Supply voltage: 24, 115, 230 V A.C. / 50-60 Hz.  
Available in several electric executions and with electronic positioner to accept 4-20 mA, 0-10 V input signals.



**Serie MPV...S1**



**Serie MDV...B1**



**Serie MDV...D1**

## MODULATING LINEAR CONTROL VALVES

Suitable for the modulating regulation of proportional flow of 1st, 2nd and 3rd family gases and air, in industrial combustion plants. DVGW approved to EN 161 with Product-ID-Number and EC type examination certificate. Linear rating with 25:1 control ratio. Available with threaded flanges from 1 to Rp 2 and flanged body DN 50, DN 65, DN 80 to DN 100. Maximum pressure 1 bar. Supply voltage: 24, 115, 230 V A.C. / 50-60Hz. Available in several electric executions and with electronic positioner to accept 4-20 mA, 0-10 V input signals.