

Butterfly valves

Model 50757 Butterfly valve with locating holes - cast iron body - stainless steel butterfly - PTFE gasket (58010) and electric actuator IP66 with positioning unit (50842)



Specifications

⇒ Valve

Dimensions: DN50 to DN100 (2" to 4")

Connection: with PN10 or Class 150 flanges

Pressure: PN10

Temperature: -25°C to +180°C

Material: Cast iron body GJS 400 and CF8M butterfly, PTFE sleeve gasket

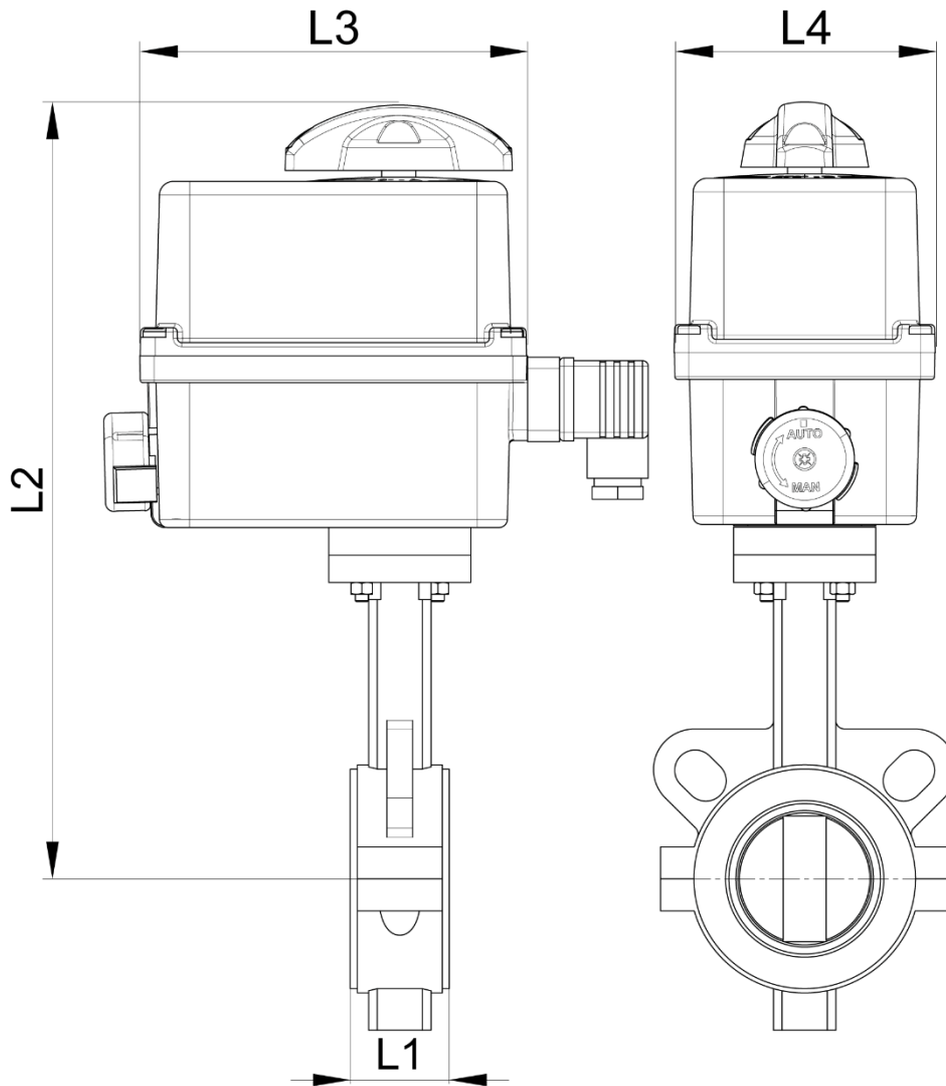
⇒ Electric actuator

Operating temperature: -10°C to +55°C

Aluminium housing and plastic cap IP68

Visual position indicator

Regulated anti-condensation heater

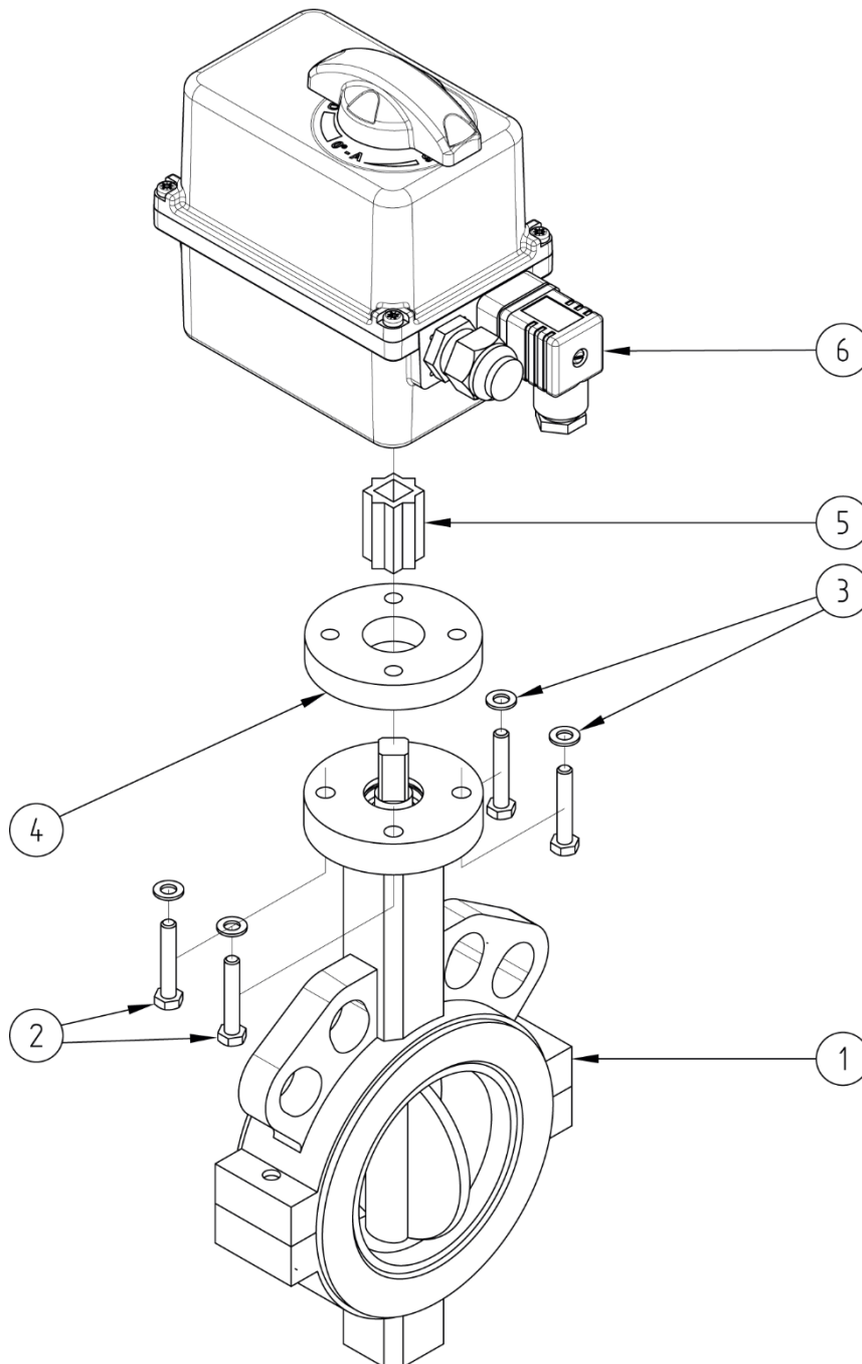


100-230V 50/60Hz and 100-350V DC

DN (mm)	NB (inches)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	Opening/ closing time (s)	Weight (kg)	Part number
50	2"	43	330	151	128	79	5.00	450757-50A2
65	2"1/2	46	340	151	128	79	5.30	450757-65A2
80	3"	46	348	151	128	79	5.65	450757-80A

15-30V 50/60Hz and 12-48V DC

DN (mm)	NB (inches)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	Opening/ closing time (s)	Weight (kg)	Part number
50	2"	43	330	151	128	79	5.00	450757-50B2
65	2"1/2	46	340	151	128	79	5.30	450757-65B2
80	3"	46	348	151	128	79	5.65	450757-80B



N°	Part Name	Material	Quantity
1	BUTTERFLY VALVE (58010)	GJS400 / CF8M	1
2	FIXING BOLT	STAINLESS STEEL	4
3	WASHER	STAINLESS STEEL	4
4	ADAPTER PLATE	STAINLESS STEEL	1
5	COUPLING	STAINLESS STEEL	0 or 1
6	ELECTRIC ACTUATOR (50842)	PLASTIC	1

You can refer to the following product data sheets for more technical information:

- **58010:** Butterfly valve with locating holes
- **50842:** 1/4 turn (90°) electric actuator with 4/20 mA positioning unit - IP66

Béné Inox – 11 chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287
Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – www.bene-inox.com – bene@bene-inox.com

Technical information, illustrations and photographs are provided for information only, they are not contractual. Some may vary according to the tolerances accepted in the profession and the applicable standards. All instructions for use, disassembly and maintenance are recommendations only. These could also vary depending on product usage conditions, its installation environment and purchaser requirements – of which the purchaser alone is responsible for their definition.