

**EV**

Normally closed gas solenoid valve with manual resetting. Aluminium body. Coil with IP65 connector. Suitable for manufactured gas, natural gas, liquefied petroleum gas (LPG), non-aggressive gas and air. Operating temperature range: -20÷60°C. Max. operating pressure: 0.5 bar.

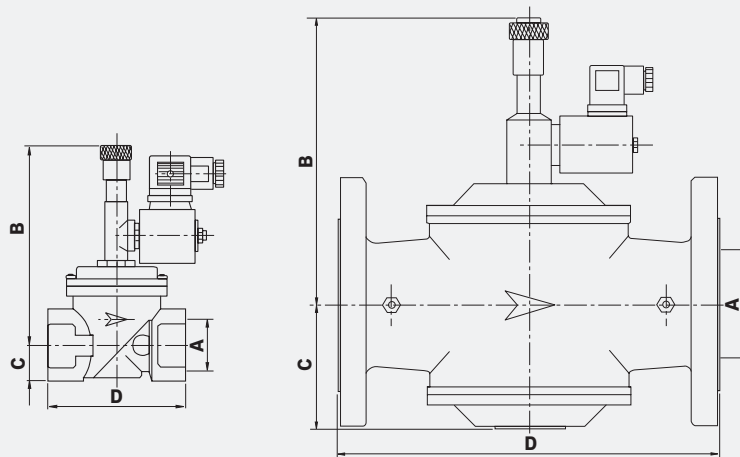


Type	Part Number	Connec- tion	Description	Q.ty/ Box	Box/ Carton
EV15	010.0180.001	1/2"	Voltage 230 Vac.	1	1
EV15	010.0180.002	1/2"	Voltage 24 Vac.	1	1
EV15	010.0180.003	1/2"	Voltage 12 Vdc.	1	1
EV20	010.0181.001	3/4"	Voltage 230 Vac.	1	1
EV20	010.0181.002	3/4"	Voltage 24 Vac.	1	1
EV20	010.0181.003	3/4"	Voltage 12 Vdc.	1	1
EV25	010.0182.001	1"	Voltage 230 Vac.	1	1
EV25	010.0182.002	1"	Voltage 24 Vac.	1	1
EV25	010.0182.003	1"	Voltage 12 Vdc.	1	1
EV32	010.0183.001	1.1/4"	Voltage 230 Vac.	1	1
EV32	010.0183.002	1.1/4"	Voltage 24 Vac.	1	1
EV32	010.0183.003	1.1/4"	Voltage 12 Vdc.	1	1
EV40	010.0184.001	1.1/2"	Voltage 230 Vac.	1	1
EV40	010.0184.002	1.1/2"	Voltage 24 Vac.	1	1
EV40	010.0184.003	1.1/2"	Voltage 12 Vdc.	1	1
EV40F	010.0184.011	DN40	Voltage 230 Vac.	1	1
EV40F	010.0184.012	DN40	Voltage 24 Vac.	1	1
EV40F	010.0184.013	DN40	Voltage 12 Vdc.	1	1
EV50	010.0185.001	2"	Voltage 230 Vac.	1	1
EV50	010.0185.002	2"	Voltage 24 Vac.	1	1
EV50	010.0185.003	2"	Voltage 12 Vdc.	1	1
EV50F	010.0185.011	DN50	Voltage 230 Vac.	1	1
EV50F	010.0185.012	DN50	Voltage 24 Vac.	1	1
EV50F	010.0185.013	DN50	Voltage 12 Vdc.	1	1
EV65	010.0186.101	DN65	Voltage 230 Vac.	1	1
EV65	010.0186.102	DN65	Voltage 24 Vac.	1	1
EV65	010.0186.103	DN65	Voltage 24 Vdc.	1	1
EV65	010.0186.104	DN65	Voltage 12 Vdc.	1	1
EV80	010.0187.101	DN80	Voltage 230 Vac.	1	1
EV80	010.0187.102	DN80	Voltage 24 Vac.	1	1
EV80	010.0187.103	DN80	Voltage 24 Vdc.	1	1
EV80	010.0187.104	DN80	Voltage 12 Vdc.	1	1
EV100	010.0188.001	DN100	Voltage 230 Vac.	1	1
EV100	010.0188.002	DN100	Voltage 24 Vac.	1	1
EV100	010.0188.003	DN100	Voltage 24 Vdc.	1	1
EV100	010.0188.004	DN100	Voltage 12 Vdc.	1	1
EV125	010.0189.001	DN125	Voltage 230 Vac.	1	1
EV125	010.0189.002	DN125	Voltage 24 Vac./Vdc	1	1
EV125	010.0189.003	DN125	Voltage 12 Vdc.	1	1
EV150	010.0190.001	DN150	Voltage 230 Vac.	1	1
EV150	010.0190.002	DN150	Voltage 24 Vac./Vdc	1	1
EV150	010.0190.003	DN150	Voltage 12 Vdc.	1	1
EV200	010.0191.001	DN200	Voltage 230 Vac.	1	1
EV200	010.0191.002	DN200	Voltage 24 Vac./Vdc	1	1
EV200	010.0191.003	DN200	Voltage 12 Vdc.	1	1
EV300	010.0192.001	DN300	Voltage 230 Vac.	1	1
EV300	010.0192.002	DN300	Voltage 24 Vac./Vdc	1	1
EV300	010.0192.003	DN300	Voltage 12 Vdc.	1	1

Dimensions on page 55

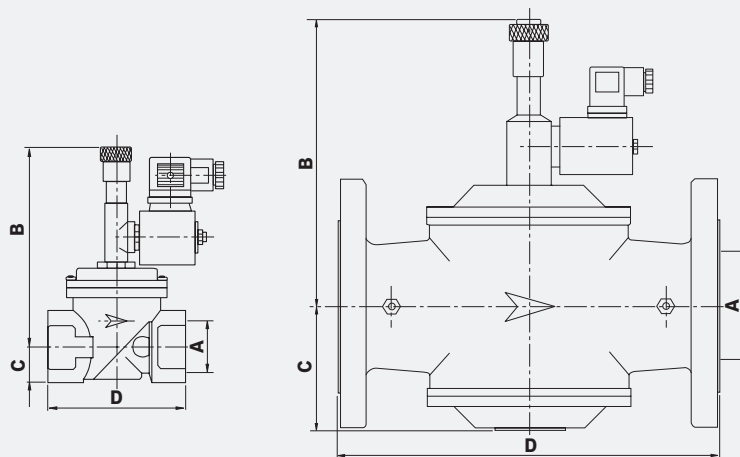
## OVERALL DIMENSIONS

## MSV - MSV/6B



Mod.	MSV12 MSV12/6B	MSV34 MSV100 MSV34/6B MSV100/6B	MSV114 MSV112 MSV114/6B MSV112/6B	MSV200 MSV200/6B	MSV212 MSV300 MSV212/6B MSV300/6B	MSV400 MSV400/6B	MSV500 MSV600 MSV500/6B MSV600/6B	MSV800 MSV800/6B	MSV1200 MSV1200/6B
A	Rp 1/2"	Rp 3/4"-1"	Rp 1.1/4"-Rp 1.1/2"	Rp 2"	DN 65-80	DN 100	DN 125-150	DN 200	DN 300
B	120	140	170	170	230	230	390	445	585
C	15	25	31	39	100	115	170	230	320
D	76	96	154	173	300	360	480	600	720

## EV - EV/6B



Mod.	EV15 EV15/6B	EV20 - EV25 EV20/6B EV25/6B	EV32 - EV40 EV32/6B EV40/6B	EV50 EV50/6B	EV65 - EV80 EV65/6B EV80/6B	EV100 EV100/6B	EV125 - EV150 EV125/6B EV150/6B	EV200 EV200/6B	EV300 EV300/6B
A	Rp 1/2"	Rp 3/4"-1"	Rp 1.1/4"-Rp 1.1/2"	Rp 2"	DN 65-80	DN 100	DN 125-150	DN 200	DN 300
B	120	140	170	170	230	230	390	445	585
C	15	25	31	39	100	115	170	230	320
D	76	96	154	173	300	360	480	600	720