

Function

 Price group **53**

"C" in 0 position "1" closed, "2" after "3" discharged

low noise and impact-free closing, for neutral, gaseous or fluids

Brass

Operating position	Description	Function
	<p>In normal position - magnetic system without power - its resting seat is closed. Pressure thus builds up in the control chamber, which due to the larger effective membrane surface holds the membrane in "closed" position.</p> <p>In operational position - magnetic system under power - its seat is open, the control chamber discharged and the membrane is held by the medium in "open" position. A minimum pressure difference is required for this operation.</p>	

Illustration

	<p>These valves with secondary discharge are primarily used where a downstream compressed air load should be relieved deenergised.</p>	<p>Cable socked adaptable with solenoid coil E22 by 2 x 180°, with E30 by 4 x 90° repositionable. Both solenoid coils 360° turnable.</p>
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Dimensions

DN	G	L	I	M	L1	L2	H	S
15	G 1/2	68.4	13.5	34.2	78	100	43	27
20	G 3/4	80.4	15.5	40.2	78	99.5	43	32
25	G 1	94	17	47	86	115.5	59	41
32	G 1 1/4	112	19	56	86	115.5	59	50
40	G 1 1/2	132	21	66	99.5	143	87	55
50	G 2	160	24.5	80	99.5	143	87	70

Mounting Accessories

Illustration	Suitable for valves	Type	Order number	Price
	G 1/2 + G 3/4 DN 15 and DN 20	ZGV-10normal D2normal 52	616252	o. r.
	G 1 + G 1 1/4 DN 25 and DN 32	ZGV-10normal D32-62	616262	o. r.

