

MAGNETVENTILER



2/2-vägs tvångsstyrd




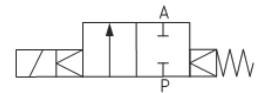
Serie 43

















Normalt stängd tvångsstyrd magnetventil för neutrala gaser och vätskor.

Vid spänning lyfts ankaret från pilothålet och lyfter det kopplade membranet direkt eller med hjälp av mediatrycket. Ventilen stänger med fjäderkraft.

Teknisk Specifikation

Tryckområde:	0-16 bar (se tabell)
Anslutning:	Invändig gänga 1/4" - 2" enligt DIN ISO 228
Standardspänningar:	24, 110, 230V/50-60Hz ±10% 12, 24, 110VDC ±10%
Temperaturområde:	-10...+80°C vid 35°C omgivningstemperatur
Viskositet:	Max 22 mm ² /s
Ventilhus:	Mässing
Innerdelar:	Mässing och rostfritt stål 1.4104 (AISI430F)
Membran:	NBR
Inbyggnadsläge:	Endast med stående magnetsystem
Relativ inkopplingstid:	100% ED-VDE0580
Skyddsklass:	IP65 enligt DIN EN 60529 ATEX II 2G EEx m II T4 / II 2D IP65 T130°C (Gäller ventil med  nedan)
Övrigt:	1 1/4"-2" är mjukstängande med reglerbar stängningstid



Benämning	G	Säte mm	Tryckområde bar	Effekt AC	Effekt DC	Kv m ³ /h
4321E/1001/.032-../..Hz	1/4"	13,5	0-10	18/19VA	11W	-
4321D/1001/.012-../..Hz	1/4"	13,5	0-12	24VA	18,5W	-
4321D/1001/.702-../..Hz	1/4"	13,5	0-16	25W	25W	1,8
4322E/1001/.032-../..Hz	3/8"	13,5	0-10	18/19VA	11W	-
4322D/1001/.012-../..Hz	3/8"	13,5	0-12	24VA	18,5W	-
4322D/1001/.702-../..Hz	3/8"	13,5	0-16	25W	25W	3,6
4323E/1001/.032-../..Hz	1/2"	13,5	0-10	18/19VA	11W	-
4323D/1001/.012-../..Hz	1/2"	13,5	0-12	24VA	18,5W	-
4323D/1001/.702-../..Hz	1/2"	13,5	0-16	25W	25W	3,9
4324E/1001/.032-../..Hz	3/4"	27,5	0-6	18/19VA	11W	-
4324D/1001/.012-../..Hz	3/4"	27,5	0-10	24VA	18,5W	-
4324D/1001/.702-../..Hz	3/4"	27,5	0-16	25W	25W	10,8
4325E/1001/.032-../..Hz	1"	27,5	0-6	18/19VA	11W	-
4325D/1001/.012-../..Hz	1"	27,5	0-10	24VA	18,5W	-
4325D/1001/.702-../..Hz	1"	27,5	0-16	25W	25W	13,0
4326B/1001/.322-../..Hz	1 1/4"	40,0	0-10	30W	30W	-
4326B/1001/.242-../..Hz	1 1/4"	40,0	0-16	46W	46W	22,0
4327B/1001/.322-../..Hz	1 1/2"	40,0	0-10	30W	30W	-
4327B/1001/.242-../..Hz	1 1/2"	40,0	0-16	46W	46W	25,0
4328B/1001/.322-../..Hz	2"	50,0	0-6	30W	30W	-
4328B/1001/.242-../..Hz	2"	50,0	0-16	46W	46W	30,0
4321/1001/.148-../..Hz 	1/4"	13,5	0-4	8,5VA	10W	-
4321/1001/.808-../..Hz 	1/4"	13,5	0-16	24W	24W	-
4322/1001/.148-../..Hz 	3/8"	13,5	0-4	8,5VA	10W	-
4322/1001/.808-../..Hz 	3/8"	13,5	0-16	24W	24W	-
4323/1001/.148-../..Hz 	1/2"	13,5	0-4	8,5VA	10W	-
4323/1001/.808-../..Hz 	1/2"	13,5	0-16	24W	24W	-
4324/1001/.148-../..Hz 	3/4"	27,5	0-4	8,5VA	10W	-
4324/1001/.808-../..Hz 	3/4"	27,5	0-16	24W	24W	-
4325/1001/.148-../..Hz 	1"	27,5	0-4	8,5VA	10W	-
4325/1001/.808-../..Hz 	1"	27,5	0-16	24W	24W	-
4326/1001/.248-../..Hz 	1 1/4"	40,0	0-10	30W	30W	-
4326/1001/.278-../..Hz 	1 1/4"	40,0	0-16	47W	47W	-
4327/1001/.248-../..Hz 	1 1/2"	40,0	0-10	30W	30W	-
4327/1001/.278-../..Hz 	1 1/2"	40,0	0-16	47W	47W	-
4328/1001/.248-../..Hz 	2"	50,0	0-6	30W	30W	-
4328/1001/.278-../..Hz 	2"	50,0	0-16	47W	47W	-