

CARATTERISTICHE

Temperatura ambiente	Max +50 °C						
Fluido	aria filtrata 50 µm, con o senza lubrificazione - vuoto						
Sistema di commutazione	otturatore						
Vuoto Max	759,5 mm Hg						
Conessioni	G1/8	G1/4	G3/8	G1/2	G3/4	G1	G1 1/2
Diametro nominale (mm)	5,5	8	10	15	19	25	39
Corpo valvola	zama (G1/8 ÷ G1), alluminio (G1 1/2)						
Guarnizioni	otturatori conici in poliuretano e membrana Vulkollan ^(a) , otturatori in silicone ^(b)						
Spola	alluminio (G1/8 ÷ G3/8), acciaio + plastica (G1/2 ÷ G1 1/2)						
	G1/8			G1/4 ÷ G1 1/2			
Elettropilota	U1			U2			
Bobina	DA			DB			
Assorbimento	3,5 W (DC) - 5 VA (AC)			11 W (DC) - 10 VA (AC)			
Connettore	AM-5110			AM-5111			
Tensione	12 V DC - 24 V DC - 24 V AC - 110 V AC - 230 V AC						
Comando manuale	a impulso a vite 2 posizioni						

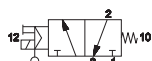
(a) = Valvola per vuoto servocomandata da aria compressa

(b) = Valvola per vuoto diretto asservita da vuoto



Disponibile versione ATEX su richiesta

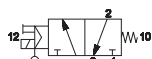
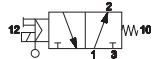
CE **Ex** II 2Gc IICT5 II 2Dc T100°C
CE **Ex** II 3 GD c nA IIT5 -10°C ≤ Ta ≤ 45°C

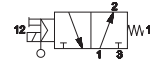
Elettrovalvola 3/2 per vuoto servocomandato da aria compressa G1/8 ÷ G3/8

 3/2 NC
 AG-3001 G1/8

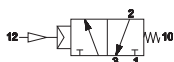
 3/2 NO
 AG-3002 G1/8

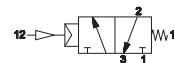
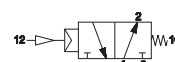
 3/2 NC
 AG-3009 G1/4
 AG-3011 G3/8

 3/2 NO
 AG-3010 G1/4
 AG-3012 G3/8

Elettrovalvola 3/2 per vuoto servocomandato da aria compressa G1/2 ÷ G1 1/2

 3/2 NC
 AG-3020 G1/2
 AG-3040 G3/4
 AG-3050 G1

 3/2 NO
 AG-3021 G1/2
 AG-3041 G3/4
 AG-3051 G1

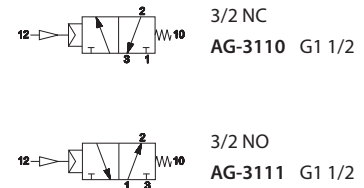
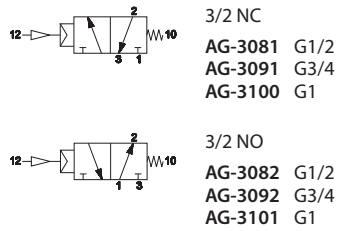
 3/2 NC
 AG-3062 G1 1/2

 3/2 NO
 AG-3063 G1 1/2

Servovalvola 3/2 per vuoto servocomandata da aria compressa G1/8 ÷ G3/8

 3/2 NC
 AG-3071 G1/8

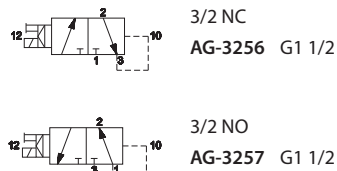
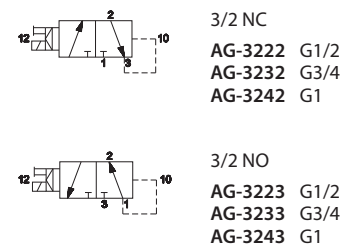
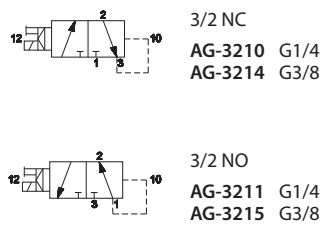
 3/2 NO
 AG-3072 G1/8

 3/2 NC
 AG-3073 G1/4
 AG-3075 G3/8

 3/2 NO
 AG-3074 G1/4
 AG-3076 G3/8

Su richiesta disponibili versioni 2/2 NC-NO
 Le elettrovalvole sono fornite senza bobina, connettore e ghiera di bloccaggio
 Per tipologia e versioni, consultare catalogo ATEX

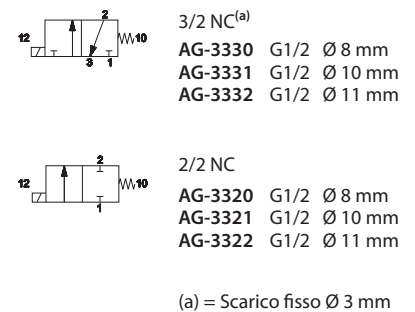
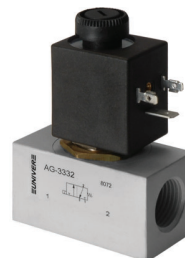
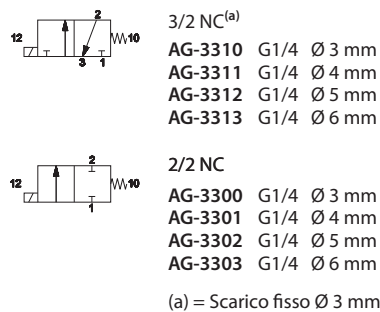
Servovalvola 3/2 per vuoto servocomandata da aria compressa G1/2 ÷ G1 1/2



Elettrovalvole 3/2 per vuoto diretto asservito da vuoto G1/4 ÷ G1 1/2



Elettrovalvola a solenoide 2/2 - 3/2 a comando diretto per vuoto G1/4 - G1/2



■ Bobina U2 - 17 VA



DB-0607 24V AC - 50/60 Hz
DB-0608 110V AC - 50/60 Hz
DB-0610 220V AC - 50/60 Hz

Le elettrovalvole sono fornite senza bobina, connettore e ghiera di bloccaggio