



2 Vie - Funzione NC / NA - Attacchi Filettati G 3/8" ... G 1"
Membrana di NBR, FKM, EPDM

2 Way - NC / NO Function - Threaded Ports G 3/8" ... G 1"
Diaphragm in NBR, FKM, EPDM

Elettrovalvole a Membrana Servopilotata per Uso Generale
Valvole per Aria, Acqua, Fluidi Neutri

Pilot Operated Solenoid Valves for General Applications
Valves for Air, Water, Neutral Fluids



INFORMAZIONI TECNICHE - TECHNICAL INFORMATIONS

Tipo di Costruzione Elettrovalvole a Membrana Servopilotata
Valve Design Pilot Operated Diaphragm Solenoid Valves

Funzione 2 Vie - Funzione NC / NA
Function 2 Way - NC / NO Function.

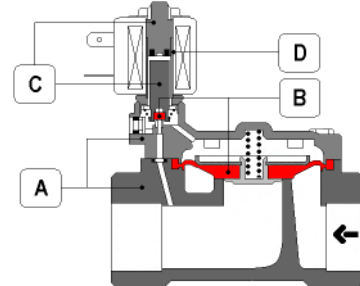
Attacchi Attacchi Filettati ISO 228 G 3/8" ... G 1"
Connections Threaded Ports ISO 228 G 3/8" ... G 1"

Campo Temperatura NBR -10 ... +90 °C
Temperature Range FKM -10 ... +130 °C
EPDM -10 ... +120 °C

Accessori Opzionali Comando Manuale - Comando Velocità per Controllo Colpo d'Ariete
Optional Equipments Manual Override - Position Selector for Controlled Closure Rate

Materiali - Materials

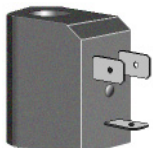
Corpo - Valve Body	A Ottone - Forged Brass (CW719R - EN 12165)
Membrana - Diaphragm	B NBR - FKM - EPDM
Nucleo - Plunger	C 430F Acciaio Inox - Stainless Steel
Tubo - Tube	D Aisi 304 Acciaio Inox - Stainless Steel
Anello Sfasamento Shading Ring	Rame Copper



ATTACCHI - DN PORT SIZE - DN	RIFERIMENTO - REFERENCE NC	MEMBRANA DIAPHARM	KV l/min	PRESSIONE - PRESSURE RANGE Min (bar) AC (bar) DC (bar)	NOTE REMARKS
G 3/8" Ø 13	B204DBZ	NBR	55	0.3 16 16	
	B204DVZ	FKM	55	0.3 16 16	
	B204DEZ	EPDM	55	0.3 16 16	
G 1/2" Ø 13	B205DBZ	NBR	63	0.3 16 16	
	B205DVZ	FKM	63	0.3 16 16	
	B205DEZ	EPDM	63	0.3 16 16	
G 3/4" Ø 21	B206DBX	NBR	100	0.3 16 16	
	B206DVX	FKM	100	0.3 16 16	
	B206DEX	EPDM	100	0.3 16 16	
G 1" Ø 25	B222DBY	NBR	160	0.3 16 16	
	B222DVY	FKM	160	0.3 16 16	
	B222DEY	EPDM	160	0.3 16 16	

Parte Elettrica - Electrical Part

Bobina per Connettore DIN 46244



Classe Isolamento : Classe F

Classe Protezione : IP65

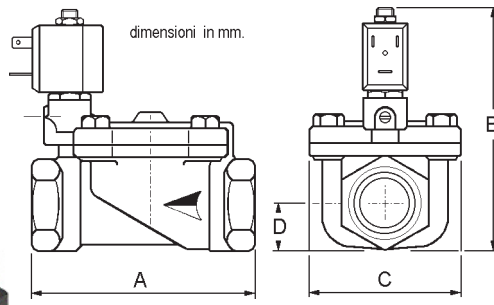
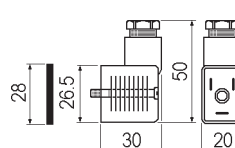
Coil for DIN 46244 Connector

Coil Insulation : Class F

Protection Class : IP65

Dimensioni / Dimensions

G	A	B	C	D
3/8"	67	90	44	15
1/2"	67	90	44	15
3/4"	82	105	50	20
1"	93	115	70	23



DIN 46244 BOBINE / COILS

tensione voltage	class F 155 °C	ritegno holding	attrazione attraction
24 DC	2250	7 W	-
24 V. 50/60 Hz.	2200	10 VA	(16 VA)
110/50 - 120/60	2400	10 VA	(16 VA)
230/50 - 240/60	2700	10 VA	(16 VA)