

DESCRIPTION

Solenoid valve 2 way normally open direct acting poppet type

CONSTRUCTION

Body Brass Armature tube Brass

Plunger and core AISI 430FR Springs AISI 302

Seal material NBR - FPM - EPDM

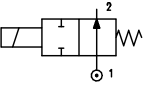


FEATURES

Maximum allowable pressure PS 50bar[®] Maximum fluid viscosity 25cSt (mm²/s)

Ambient temperature: from -10°C to +80°C according to the coil

Universal mounting position



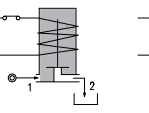
OPTIONS: Stainless steel armature tube

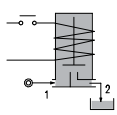
Electroless nickel plating

Series 7 explosion proof coil according

to ATEX - EExmII

c **%** us certified coils





ON REQUEST: Versions for use with fluid temperature at -40°C Manual override

		Connection	Orifice mm		Differential pressure bar			Nominal power			Coil			Temp.
	CODE	G			Min	Max		AC	VA	DC	Series	Width	Seal	range
	① ②	ISO 228				AC	DC ③	Inrush	Holding	Watt			①	°C
I	E205A12///	1/8"	1.2	0.04	0	19	19	12	8	6.5	3	22	NBR=B	-10 +90
	E205A15///		1.5	0.06	0	14	14						NDIX-D	-10 130
	E205A20///		2	0.09	0	8	8						EPDM=E	-10 +140
	E205A25///		2.5	0.14	0	4.5	4.5						FPM=V	40 +440
١	E205A31///		3.1	0.19	0	2.5	2.5						rPIVI-V	-10 +140

Seal
Coil
Example: E205AB20///30B NBR seal
Coil 24V 50/60Hz

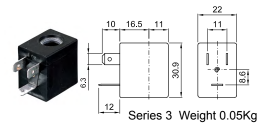
3 Direct current (DC) series 3 coil available only without UL certification

① The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)





COILS	Alternating Current 50/60Hz (V)								ect Cur (V)	rent	Electrical	Connectors
2	12	24	48	110	220 230	240	380	12	24	48	connection	Connectors
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000



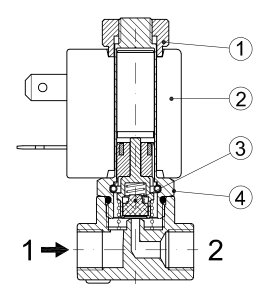
DESCRIPTION Class F insulation Voltage tolerance AC +15% -10% DC ± 10% **Protection class** IP65 with connector fitted IP00 without connector Continuous service ED100%

OPTIONS Class H insulation Cable attached Special coil voltage Special coil powers us certified coils

(for coil details see section 8)

SPARE PARTS LIST

- 1. Coil fixing nut
- 2. Coil
- 3. Seal assembly
- 4. Armature tube assembly



OVERALL DIMENSION

