



DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

Body	Brass
Armature tube	Stainless steel
Plunger and core	Stainless steel
Springs	Stainless steel
Seal material	NBR
	FPM
	EPDM
	PTFE



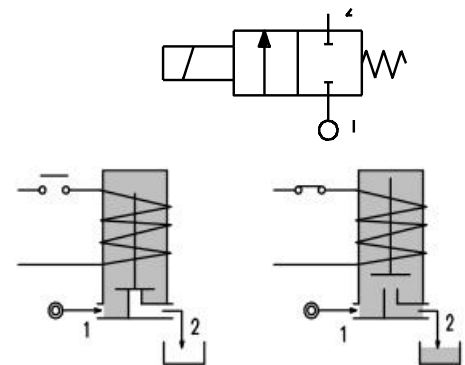
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FEATURES

Maximum allowable pressure 80 bar*
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature : with class F coil -10°C +55°C
with class H coil -10°C +80°C
Universal mounting position

OPTIONS : Manual override

- Electroless nickel plating
- Stainless steel seat insert
- Version for use with oxygen



CODE ① ②	Connection G ISO 228	Orifice mm	KV m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. Range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E106A.....15///.....	1/8"	1.5	0.07	0	30	26	20	15	10	2	30	NBR=B	-10+90
E106A.....20///.....	1/8"	2	0.1	0	22	20	20	15	10	2	30		
E106A.....25///.....	1/8"	2.5	0.15	0	16	14	20	15	10	2	30		
E106A.....35///.....	1/8"	3.5	0.32	0	10	8	20	15	10	2	30		
E106B.....15///.....	1/4"	1.5	0.07	0	30	26	20	15	10	2	30		
E106B.....20///.....	1/4"	2	0.1	0	22	20	20	15	10	2	30		
E106B.....25///.....	1/4"	2.5	0.15	0	16	14	20	15	10	2	30		
E106B.....35///.....	1/4"	3.5	0.32	0	10	8	20	15	10	2	30		
E106B.....45///.....	1/4"	4.5	0.41	0	6.5	3.5	20	15	10	2	30		
E106B.....52///.....	1/4"	5.2	0.47	0	4	1.8	20	15	10	2	30		
E106B.....64///.....	1/4"	6.4	0.64	0	3	1	20	15	10	2	30		
E106A.....15///.....	1/8"	1.5	0.07	0	80	80	40	30	27	5	36	EPDM=E	<+140
E106A.....20///.....	1/8"	2	0.1	0	50	40	40	30	27	5	36		
E106A.....25///.....	1/8"	2.5	0.15	0	35	33	40	30	27	5	36		
E106A.....35///.....	1/8"	3.5	0.32	0	20	19	40	30	27	5	36		
E106B.....15///.....	1/4"	1.5	0.07	0	80	80	40	30	27	5	36		
E106B.....20///.....	1/4"	2	0.1	0	50	40	40	30	27	5	36		
E106B.....25///.....	1/4"	2.5	0.15	0	35	33	40	30	27	5	36		
E106B.....35///.....	1/4"	3.5	0.32	0	20	19	40	30	27	5	36		
E106B.....45///.....	1/4"	4.5	0.41	0	14	13	40	30	27	5	36		
E106B.....52///.....	1/4"	5.2	0.47	0	10	9	40	30	27	5	36		
E106B.....64///.....	1/4"	6.4	0.64	0	5	4.5	40	30	27	5	36		
												PTFE=W	-10+160

① Seal Example: E106BB52///20E NBR seal
 ② Coil Coil 220V 50/60Hz
 ③ Maximum allowable leakage <0.2nL/h

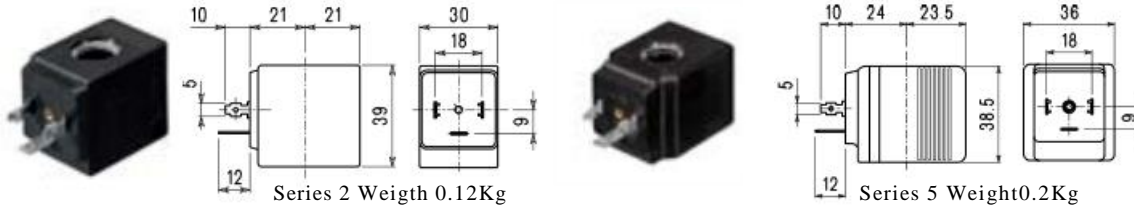
*REMARK: The maximum allowable pressure PS for steam is 6 bar (gauge pressure) with PTFE seals and 2,5bar with EPDM seals



COILS	Alternating Current ~50/60Hz Volt							Direct Current Volt			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30 Code ②	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN43650A	PG9 code 10349000
Series 5 Width 36 Code ②	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN43650A	PG11 code 10349001

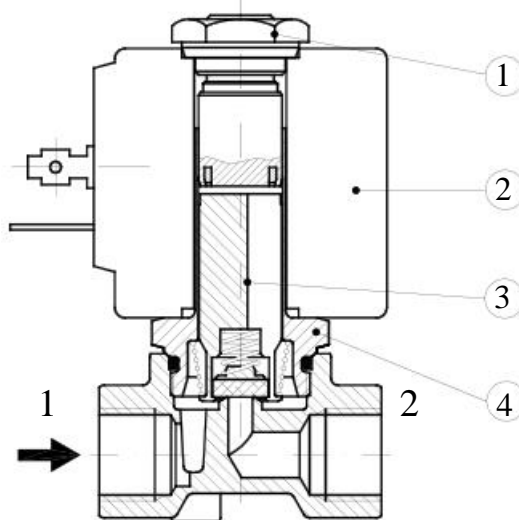
DESCRIPTION
 Insulation class
 Series 2=F Series 5=H
 Voltage tolerance
 AC +15%-10%
 DC ±10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltages
 Special coil powers

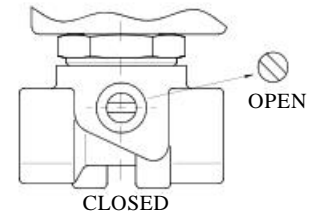


SPARE PARTS LIST

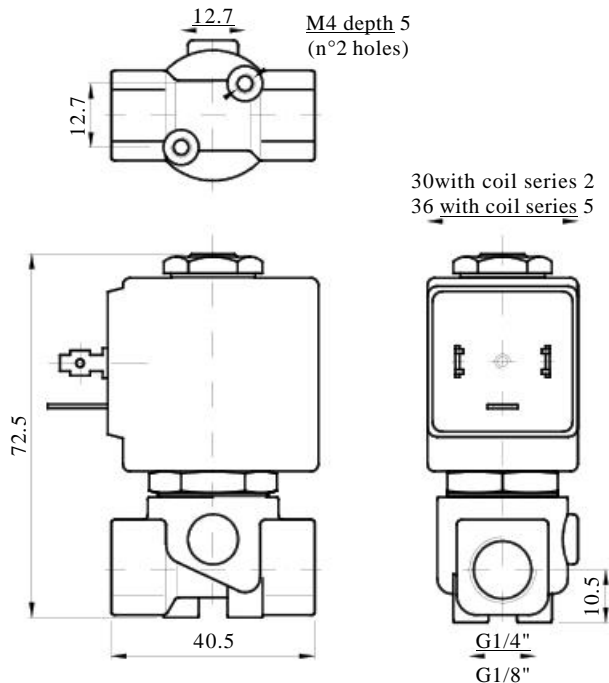
1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core



MANUAL OVERRIDE



OVERALL DIMENSION



Weight with coil series 2 = 0.30 Kg
 Weight with coil series 5 = 0.38 Kg



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Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

Body	Brass
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Springs	Stainless steel
Seal material	NBR
	FPM
	EPDM
	PTFE

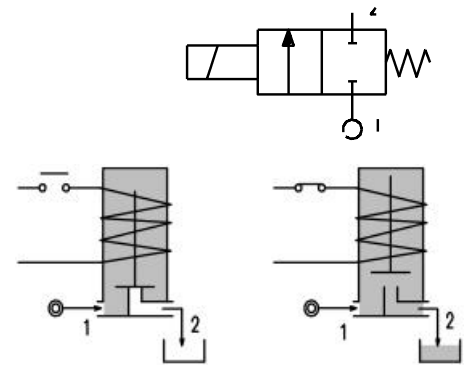


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FEATURES

Maximum allowable pressure 80 bar*
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature : with class F coil -10°C +55°C
 with class H coil -10°C +80°C
 Universal mounting position

OPTIONS : Electroless nickel plating
 For use with oxygen



CODE ① ②	Connection G ISO 228	Orifice mm	KV m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C		
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width				
					AC	DC									
E106C.....30///.....	3/8"	3	0.25	0	15	10	20	15	10	2	30	NBR=B	-10+90		
E106C.....35///.....	3/8"	3.5	0.32	0	10	8	20	15	10	2	30				
E106C.....40///.....	3/8"	4	0.36	0	8	5	20	15	10	2	30				
E106C.....45///.....	3/8"	4.5	0.41	0	6.5	3.5	20	15	10	2	30				
E106D.....30///.....	1/2"	3	0.25	0	15	10	20	15	10	2	30	EPDM=E	<+140		
E106D.....35///.....	1/2"	3.5	0.32	0	10	8	20	15	10	2	30				
E106D.....40///.....	1/2"	4	0.36	0	8	5	20	15	10	2	30				
E106D.....45///.....	1/2"	4.5	0.41	0	6.5	3.5	20	15	10	2	30				
E106D.....52///.....	1/2"	5.2	0.47	0	4	1.8	20	15	10	2	30	FPM=V	-10+130		
E106D.....64///.....	1/2"	6.4	0.64	0	3	1	20	15	10	2	30				
E106C.....30///.....	3/8"	3	0.25	0	25	24	40	30	27	5	36			PTFE=W	-10+160
E106C.....35///.....	3/8"	3.5	0.32	0	20	19	40	30	27	5	36				
E106C.....40///.....	3/8"	4	0.36	0	16	15	40	30	27	5	36				
E106C.....45///.....	3/8"	4.5	0.41	0	14	13	40	30	27	5	36				
E106D.....30///.....	1/2"	3	0.25	0	25	24	40	30	27	5	36	③			
E106D.....35///.....	1/2"	3.5	0.32	0	20	19	40	30	27	5	36				
E106D.....40///.....	1/2"	4	0.36	0	16	15	40	30	27	5	36				
E106D.....45///.....	1/2"	4.5	0.41	0	14	13	40	30	27	5	36				
E106D.....52///.....	1/2"	5.2	0.47	0	10	9	40	30	27	5	36				
E106D.....64///.....	1/2"	6.4	0.64	0	5	4.5	40	30	27	5	36				

- ① Seal Example: E106CE35///521 EPDM seal
- ② Coil Coil 24V DC
- ③ Maximum allowable leakage <0.2nL/h

*REMARK: The maximum allowable pressure PS for steam is 6 bar (gauge pressure) with PTFE seals and 2.5 bar with EPDM seals