

DESCRIPTION

Solenoid valve 2 way normally closed in stainless steel AISI 316 direct acting poppet type

CONSTRUCTION

Body AISI 316
Armature tube AISI 316
Plunger and core AISI 430FR
Shading ring Silver

Springs AISI 316

Seal material NBR - FPM - EPDM - PTFE - FFKM (Kalrez)

FEATURES

Maximum allowable pressure PS 100bar^⑤ Maximum fluid viscosity 25cSt (mm²/s)

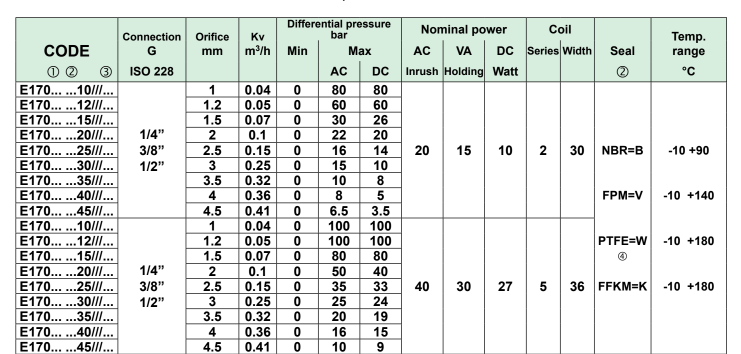
Ambient temperature: from -10°C to +80°C according to the coil

Universal mounting position

OPTIONS: Versions for use with industrial oxygen

c **Ru**us certified coils

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



① Connection: B=1/4", C=3/8", D=1/2"

② Seal Example: E170BE35///20E EPDM seal

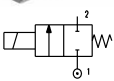
③ Coil Coil 230V 50/60Hz

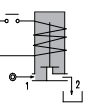
Max allowable leakage <0.2NI/h
</p>

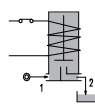
S REMARK

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













COILS	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical	Connectors
	12	24	48	110	220 230	240	380	12	24	48	connection	Connectors
Series 2 Width 30 Code 3	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36 Code ③	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

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

DESCRIPTION

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

Special coil voltage Special coil powers c w s certified coils

(for more details see section 8)



SPARE PARTS LIST

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

