335 Series Valves





800.909.4988 info@rankinusa.com

Technical information are provided for informative purpose only and can be subject to change without prior notice

DESCRIPTION

Solenoid valve 3 way normally closed direct acting poppet type, suitable for food applications and all compatible fluids.

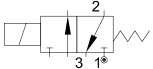
CONSTRUCTION

Body

Armature tube Plunger and core Springs Seal material Thermoplastic polymer ACS, KTW, W270, WRAS, NSF, FDA certified Brass chemically nickel plated AISI 430FR AISI 302 NBR - FPM - EPDM



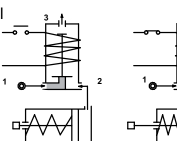
3



FEATURES

Maximum allowable pressure PS 15bar^⑤ 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 Type N connection without nut



CONNECTION											
К	N	Р	P W ④ Y								
SPIGGOT	G1/8" male thread with NUT for flexible pipes	HOSETAIL for flexible pipes	COMPRESSION for flexible and semiflexible pipes	PUSH IN for semiflexible pipes Øext 6	PUSH IN for semiflexible pipes Øext 4						

				Connection Orifice		Orifice Kv		Differential pressure bar		Nominal power			Coil			Temp.	
	CO	DE		1	mm	m³/h	Min	Мах		AC	VA DC Series Wi	Width	dth Seal	range**			
	() ()	2	3					AC	DC	Inrush	Holding	Watt			2	°C	
E	335	15	///	K-N-P-W-Y-Z	1.5	0.06	0	9	9	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140	

② Seal③ Coil

Example: E335KB15///30B NBR seal SPIGGOT connection

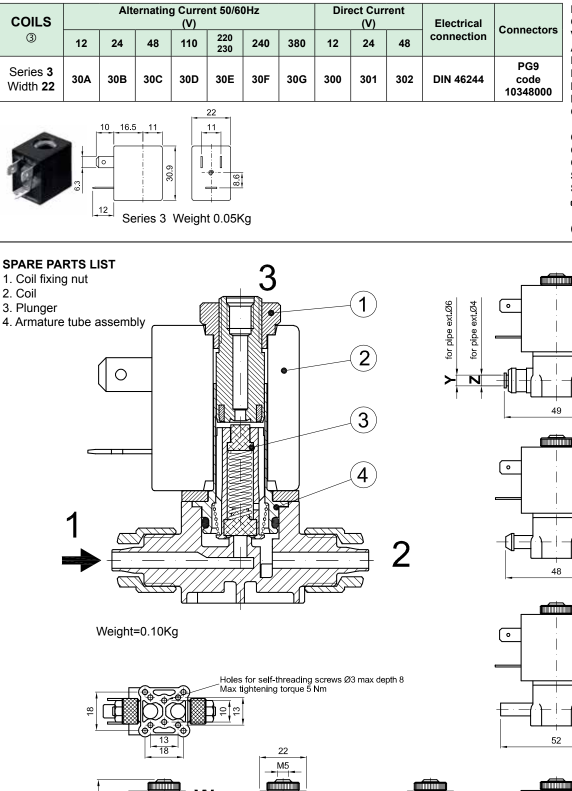
④ Only for connection "W"

Coil 24V 50/60Hz E335W.../1/...

S The maximum allowable pressure PS for steam is 2.5bar (gauge pressure) The maximum allowable pressure is related to the type of connection and pipe used

** The temperature range is related to the material of the seals (NBR, EPDM, FPM), and the valves' body. Please contact us concerning the temperature range referred to the different types of connection.

Series 335



Π

Ó

 \odot

ω

Π

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 Cabus certified coils

Ρ

Κ

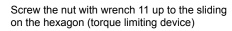
8 Ø

for pipe ext.Ø6

Ν

80 80

(for coil details see section 8)



59.2

6

 \mathbb{C}

hex.11

48

ſ٥

58

W

for pipe Ø6x4

Nut max torque 2Nm

hex.10