



1			2	3	4	5	6	7	8
Ac11			Coil Types	Voltage	Seal Material	Body Material	Pipe Size	Orifice	Options
A	C	11	D	A20	N	31	03	04	
A: Direct Acting	C : Normally Closed	11: Series	D=Din Standard Connections, Fully Encapsulated N=Lead Wires, Water-light, Fully Encapsulated E=Explosion- proof M=Low Power	A24=AC24V A36=AC36V A48=AC48V A10=AC110V A20=AC220V D12=DC12V D24=DC24V D36=DC36V	N=NBR V=VITON E=EPDM	31=Forged Brass 32=304 33=316	01=1/8" 02=1/4" 03=3/8" 04=1/2"	03=3.0 04=4.0 05=5.0 06=6.0 R3=2.5 R8=7.5	L=Neon Lamp J=External cooling module D=Timer N=NPT Other threads can be customized

characteristic:

- 1、2/2-way Direct Acting、Open when energized, closed when de-energized
- 2、Automatic control of neutral gases and liquids
- 3、Small volume, large flow, simple structure

Control: Direct Acting

Body Material: Brass、Stainless steel
304(316 can be customized)

Maximum Pressure Resistance: 20bar Maximum
Work Pressure: 0~7bar

Ambient Temperature: 0°C~65°C

Install: Flow as the arrow,Horizontal installation

Standard Voltage: AC: 220V/50HZ 240/60HZ,
AC110V,DC24V, 12V……

Voltage fluctuations: +10%~-10%

Protection Level: IP65 100%ED

Seal: NBR(N)、EPDM(E)、VITON(V)

Electrical connection: Standard Connections (PG11)

Lead Wires (Optional)

Medium viscosity: 20cst



Medium: neutral gases and liquids

Medium Temperature: NBR (-10~+80°C)

EPDM (-30~+130°C)

VITON (-20~+150°C)

型号规格

Pipe Size G	Orifice mm	CV rate	Pressure (bar)				Coil Type	Power		Externsions Dimensions L x W x H	Weight KG	Model Code 220VAC 50/60HZ	
			Air Gas		liquid			To confi gure	AC 220V				DC 24V
			AC	DC	AC	DC							
18"	2.5	0.23	0-7	0-5	0-7	0-5	N	13	8.5	40×27×67	0.35	AC11NA20N3101R3	
	3	0.3	0-5	0-4	0-5	0-4	N	13	8.5	40×27×67	0.35	AC11NA20N310103	
18"	5	0.65	0-6	0-4	0-6	0-4	D	20	20	43×30×79	0.46	AC11DA20N310105	
	6	0.8	0-4	0-2.5	0-4	0-2.5	D	20	20	43×30×79	0.46	AC11DA20N310106	
	7.5	1.0	0-1.5	0-1	0-1.5	0-1	D	20	20	43×30×79	0.45	AC11DA20N3101R8	
14"	2.5	0.23	0-7	0-5	0-7	0-5	N	13	8.5	40×27×67	0.34	AC11NA20N3102R3	
	3	0.3	0-5	0-4	0-5	0-4	N	13	8.5	40×27×67	0.34	AC11NA20N310203	
14"	5	0.65	0-6	0-4	0-6	0-4	D	20	20	43×30×79	0.45	AC11DA20N310205	
	6	0.8	0-4	0-2.5	0-4	0-2.5	D	20	20	43×30×79	0.45	AC11DA20N310206	
	7.5	1.0	0-1.5	0-1	0-1.5	0-1	D	20	20	43×30×79	0.44	AC11DA20N3102R8	
38"	4	0.6	0-8	0-5	0-8	0-5	D	20	20	53×26×87	0.6	AC11DA20N310304	
	5	0.65	0-6	0-4	0-6	0-4	D	20	20	53×26×87	0.51	AC11DA20N310305	
	6	0.8	0-4	0-2.5	0-4	0-2.5	D	20	20	53×26×87	0.51	AC11DA20N310306	
	7.5	1.0	0-1.5	0-1	0-1.5	0-1	D	20	20	53×26×87	0.49	AC11DA20N3103R8	
12"	4	0.6	0-8	0-5	0-8	0-4	D	20	20	53×26×87	0.48	AC11DA20N310404	
	5	0.65	0-6	0-4	0-6	0-5	D	20	20	53×26×87	0.48	AC11DA20N310405	
	6	0.8	0-4	0-2.5	0-4	0-2.5	D	20	20	53×26×87	0.46	AC11DA20N310406	
	7.5	1.0	0-1.5	0-1	0-1.5	0-1	D	20	20	53×26×87	0.45	AC11DA20N3104R8	

