

Z391 Brass Series 2/2 Way Pilot Diaphragm Solenoid Valve <Normally Closed>

Feature

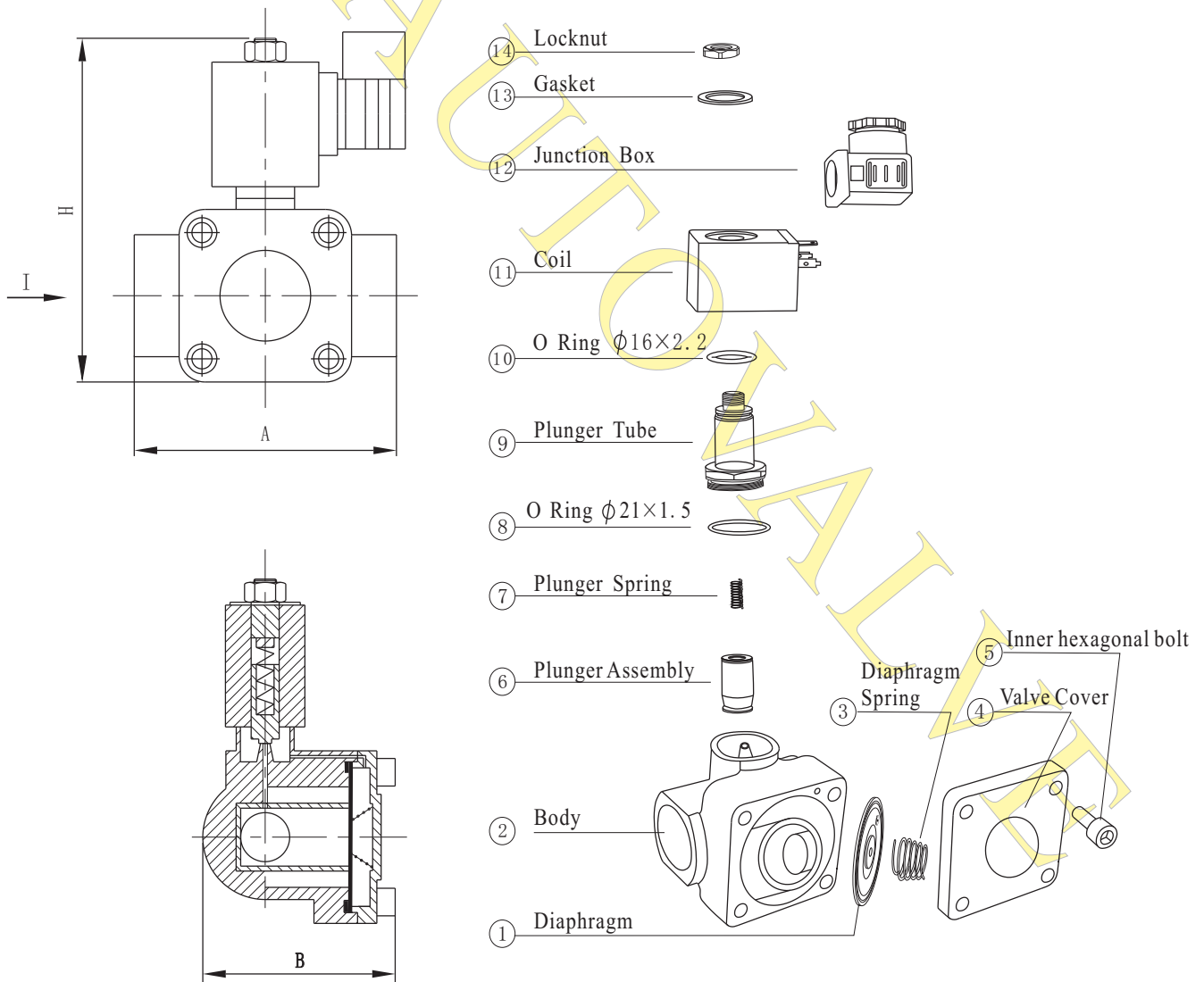
01. Body material: Forged Brass (code : T)
02. Maximum operating frequency: 3 times/s
04. Max Pressure: Normal---16kgf/cm², Special---20kgf/cm²
05. Suitable ambient temp: -15~75°C
06. Suitable kinetic viscosity: ≤25cst(mm²/s)
- 07. Pilot Piston structure, action with different pressure**
08. Mounted at any angle, horizontally installed and keep coil vertically upright, no particulate impurities in medium
09. Sealing material: ---NBR(code: N),--- VITON(code:V)
10. Leakage: 0ml/min
11. Voltage: AC220/AC230/AC240V 50/60Hz, DC24V, tolerance ±10%, customization acceptable

Export to Eur.& Am



Z391-15 I 24
(Normally Closed)

Structure



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▣ Action Schematic---Normally Closed



▣ Dimesion and Parameter

Model	Pipe Connection	Orifice mm	Ky Value m3/h	Operatin Pressure (kgf/cm)						Applicable Medium Temp °C	Coil Grade	Power		Dimension A×B×H	W. T. (kg)	
				Min	Max Pressure Differential							VA	W			
					Air,Gas		Water		Light Oil							
					AC	DC	AC	DC	AC					DC		AC 220
Z391-08	G1/4"	8	1.15	0.7	16	16	16	16	10	10	I : Insulation Grade F	Normal Y	22	13	51×43×100	0.7
Z391-10	G3/8"	10	1.70	0.7	16	16	16	16	10	10	-9 to 80	Special BmZ	22	13	51×43×100	0.7
Z391-15	G1/2"	15	3.70	0.7	16	16	16	16	10	10			Protection Grade Ns	22	13	51×43×100
Z391-20	G3/4"	20	5.10	0.7	16	16	16	16	10	10	II : Normal IP65	Special M		22	13	81×56×117
Z391-25	G1"	25	5.35	0.7	16	16	16	16	10	10			-9 to 120	Special IP67	22	13
Z391-32	G1 1/4"	32	20.0	1.0	16	16	16	16	10	10					22	13
Z391-40	G1 1/2"	40	25.0	1.0	16	16	16	16	10	10					22	13
Z391-50	G2"	50	43.0	1.0	16	16	16	16	10	10					22	13

▣ Special Configuration

Z391-□-E: EPDM(not fit for oil)	BmZ391-□: EX-proof Coil	Z391-□-D: With signal Light
Z391-□-M: Weather Proof IP67	Z391-□-20: Pressure 20 bar	Z391-□-Ns: Import Ns Coil
Z392-□: Normally Open (Details See P24)		