



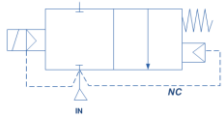


SKU: SV5230

-  2/2 Steam Solenoid Valve in Brass
-  2/2 Dampf- Magnetventil in Messing
-  2/2 Vapor válvula solenoide en Latón
-  2/2 À vapeur Electrovanne en laiton

Valves[™]
O N L I N E

- 3/8" - 1" Normally Closed High Temperature Solenoid Valve
- 3/8" - 1" Normalerweise geschlossen Hochtemperatur -Magnetventil
- 3/8" - 1" Válvula de solenoide normalmente cerrada Alta Temperatura
- 3/8" - 1" Normalement fermé haute température Electrovanne



- **Media: Air, water, light oil, steam**
- Pressure range: 0.5 to 15 bar max
- Media temperature: +185°C max
- Ambient temperature: -20° to + 60° C max
- Media viscosity: 50 centistokes max
- Mounting: Coil upright
- Body: Brass
- Seal & Gaskets: PTFE

A reliable and hard working solenoid valve, offering high performance and a proven track record

2/2 Steam Servo Assisted Normally Closed Solenoid Valve 3/8" - 1"

0.5 - 15 Bar



Description

Brass servo assisted solenoid valve used to operate on high temperatures up to 185°C. Good for steam systems 0.5-15 bar. 100% continuous duty and operates with all major voltages. The ends are screwed BSPP female x female. Normally closed function.



Beschreibung

Messing Regelventil verwendet unterstützt auf hohe Temperaturen zu arbeiten bis 185 ° C . Geeignet für Dampfsysteme 0,5-15 bar . 100 % Einschaltdauer und arbeitet mit allen großen Spannungen . Die Enden sind geschraubt BSPP weiblich x weiblich. Öffnerfunktion .







Descripción

servo asistido Brass válvula de solenoide se utiliza para operar en las altas temperaturas de hasta 185°C. Bueno para los sistemas de vapor 0,5-15 bar. 100 % de servicio continuo y funciona con todos los voltajes . Los extremos se enroscan BSPP hembra x femenina . normalmente cerradas .



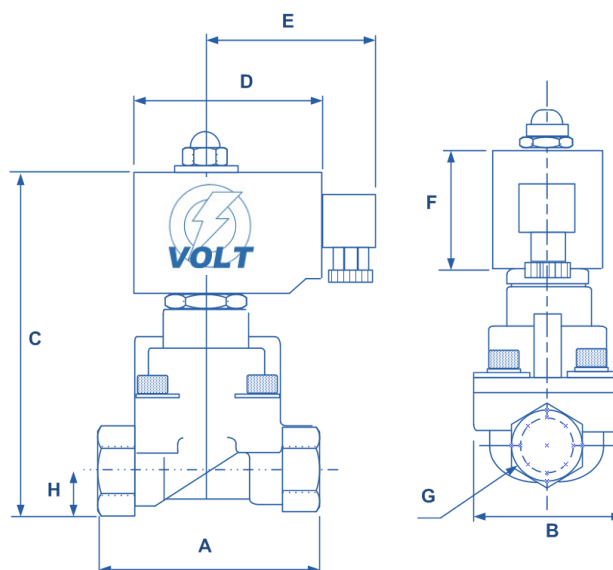
Description

Laiton servo assistée électrovanne utilisée pour faire fonctionner des températures élevées jusqu'à 185°C . Bon pour les systèmes à vapeur 0,5-15 bar. 100% de service continu et fonctionne avec toutes les tensions majeures . Les extrémités sont vissées BSPP femelle x femelle. fonction normalement fermé .

-  2/2 Steam Solenoid Valve in Brass
-  2/2 Dampf- Magnetventil in Messing
-  2/2 Vapor válvula solenoide en Latón
-  2/2 À vapeur Electrovanne en laiton

2/2 Servo Assisted Steam Solenoid Valve

Servo assisted solenoid valve in brass suitable for temperatures up to 185 deg C. having PTFE seats. Used in steam systems, laundry's, autoclaves and low temperature boiler plant. Works with a differential across the valve of 0.5 Bar up to 15 Bar. Sizes 3/8" - 1"



IP65 coil and connector PG9 – DIN43650A
ATEX 22003EX Coil: ATEX EExmIIT4 II 2G & 2D IP65 T130° C
NPT Thread

Seal Material

185° C

PTFE

Electrical Data

Voltage (-10% + 10%) Duty Rating 100%	Nass Coil	Power Consumption		Insulation Class	IP Rating With Connector
		Inrush	Hold		
24 - 48 - 110 - 230 - 380 (50 or 60Hz)	22003	23VA	17VA	H 180°C	IP65 with connector
12 - 24 - 48 (DC)		15 Watts			

SPECIFICATIONS

Port	Orifice	Kv Ltr/min	Pressure Rating (Bar)			Weight Kg	Dimensions		
			Min	Max Steam	Max Air/Water		A	B	C
3/8"	13	40	0.5	10	15	1.1	66.5	123	48
1/2"	13	40	0.5	10	15	1.1	66.5	123	48
3/4"	25	95	0.5	10	15	1.8	100	152	70
1"	25	165	0.5	10	15	1.8	100	152	70

SKU: SV5230

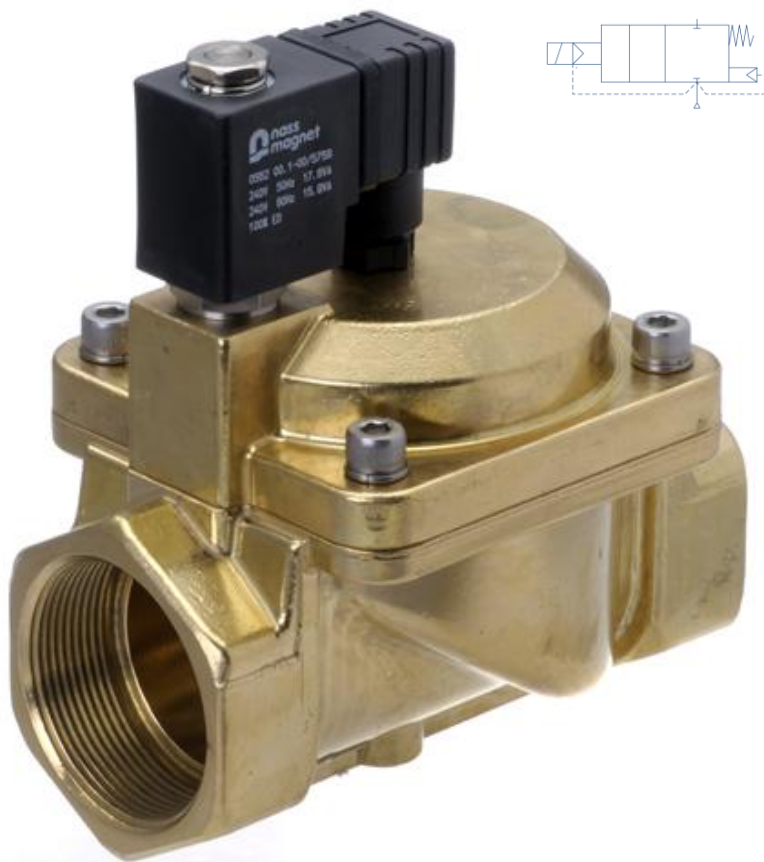
- 🇬🇧 VOLT Brass High Temp. Solenoid Valve 0.5-15 Bar
- 🇩🇪 VOLT Messing High Temp . Magnetventil 0,5-15 Bar
- 🇪🇸 VOLT Messing High Temp . Magnetventil 0,5-15 Bar
- 🇫🇷 VOLT Brass High Temp . Electrovanne 0,5-15 bar

Valves™
ONLINE

- 1 1/4" - 2" Steam Brass Solenoid Valve up to 185°C
- 1 1/4" - 2" Dampf- Messing -Magnetventil bis 185°C
- 1 1/4" - 2" Latón válvula de solenoide de vapor hasta 185°C
- 1 1/4" - 2" Vapeur laiton Solenoid Valve jusqu'à 185°C

2 Way Servo Assisted Brass Steam Solenoid Valve

Normally Closed



- **Media: Air, water, light oil, steam**
- Pressure range: 0.5 to 15 bar max
- Media temperature: +185°C max
- Ambient temperature: -20° to +60° C max
- Media viscosity: 50 centistokes max
- Mounting: Coil upright
- Body: Brass
- Seal & Gaskets: PTFE+ Brass



Description

Servo assisted brass solenoid valve suitable for high temperature applications up to 185°C. Requires a differential pressure of 0.5 bar to operate fully. Offers high flow rates and low noise.

Applications: Laundry, autoclave and boiler plant.



Beschreibung

Servounterstützte Messing Magnetventil geeignet für Hochtemperaturanwendungen bis zu 185 ° C . Erfordert einen Differenzdruck von 0,5 bar vollständig zu betreiben. Bietet eine hohe Durchflussraten und geringe Geräusentwicklung . Anwendungen: Wäscherei, Autoklaven und Kesselanlage .



Descripción





Servo asistida latón válvula de solenoide adecuado para aplicaciones a altas temperaturas de hasta 185°C. Requiere una presión diferencial de 0,5 bar para funcionar plenamente . Ofrece altas velocidades de flujo y bajo nivel de ruido . Propuestas: Lavandería , autoclave y plantas de calderas .



Description

Servo laiton assistée électrovanne appropriée pour des applications à haute température jusqu'à 185°C . Nécessite une pression différentielle de 0,5 bar pour fonctionner pleinement . Offre des débits élevés et à faible bruit . Applications: blanchisserie, autoclave et végétales de la chaudière .



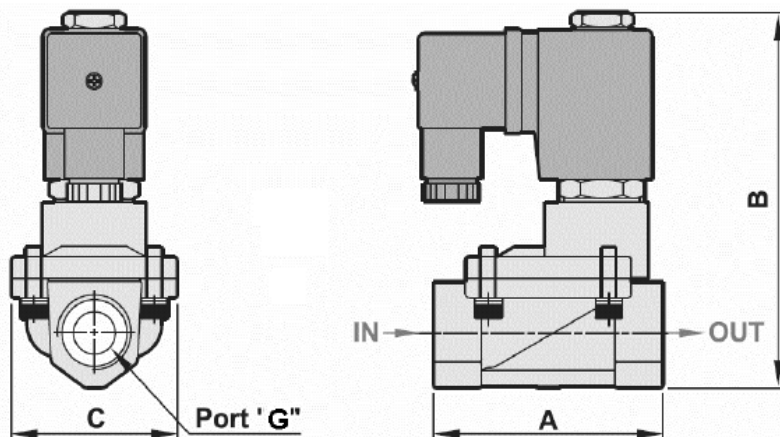
-  VOLT Brass High Temp. Solenoid Valve 0.5-15 Bar
-  VOLT Messing High Temp . Magnetventil 0,5-15 Bar
-  VOLT Messing High Temp . Magnetventil 0,5-15 Bar
-  VOLT Brass High Temp . Electrovanne 0,5-15 bar

2/2 High Temperature Brass Solenoid Valve



LOW NOISE

Seal Material	
185° C	PTFE



Electrical Data					
Voltage (-10% + 10%) Duty Rating 100%	Nass Coil	Power Consumption		Insulation Class	IP Rating With Connector
		Inrush	Hold		
24 - 48 - 110 - 230 - 380 (50 or 60Hz)	22003	23VA	17VA	H 180°C	IP65 with connector
12 - 24 - 48 (DC)		15 Watts			

IP65 coil and connector PG9 – DIN43650A
ATEX 22003EX Coil: ATEX EExmIT4 II 2G & 2D IP65 T130° C
NPT Thread

SPECIFICATIONS							Dimensions		
Port	Orifice	Kv Ltr/min	Pressure Rating (Bar)			Weight Kg	A	B	C
			Min	Max Steam	Max Air/Water				
1 1/4"	40	498	0.5	10	15	3.49	132	162	96
1 1/2"	40	542	0.5	10	15	3.45	132	162	96
2"	50	888	0.5	10	15	4.66	160	174	112

Materials	
Body	Die Cast Brass
Tube, Piston and Internal parts	Stainless Steel
Seals and Gaskets	PTFE + Brass
Coil	Duroplast Moulded Resin
Test Pressure	30 Bar