

# **SOLENOID VALVES**

normally closed, pilot operated for hot water/steam applications 3/8 to 3/4

NC / OUT

2/2 Series 222

#### **FEATURES**

- · Hung piston construction
- · Reliable control in low pressure, high flow systems
- Valves do not require a minimum operating pressure
- The valves are constructed packless with a one-piece deepdrawn stainless steel core tube ensuring safe separation of electrical and wetted moving parts
- The valves have forged brass bodies, compact design, to minimize heat radiation loss
- The solenoid valves satisfy all relevant EC directives

## **GENERAL**

**Differential pressure** 0 - 9 bar [1 bar = 100 kPa]

Response times 75 - 100 ms

fluids (*)	temperature range (TS)	disc (*)		
hot water and steam	-20 to +184°C	PTFE		





### **MATERIALS IN CONTACT WITH FLUID**

(\*) Ensure that the compatibility of the fluids in contact with the materials is verified

**Body** Brass

Core tubeStainless steelCore and plugnutStainless steelSpringsStainless steel

PistonBrassSeatBrass

Seal EPDM (etylene propylene)

Piston rings PTFE carbon filled

DiscsPTFEShading coilCopper



Coil insulation class H

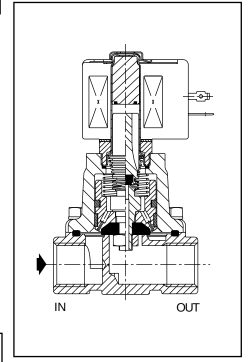
**Connector** Spade plug (cable Ø 6-10 mm) **Connector specification** ISO 4400 / EN 175301-803, form A

Electrical safety IEC 335

**Standard voltages** DC (=): not available

(Other voltages and 60 Hz on request) AC (~): 24V - 115V - 230V / 50 Hz

Γ			power	ratings	ambient			
l	coil	inrush holding			temperature	protection		
ı	type	~	~		=	range (TS)		
ı		(VA)	(VA)	(W)	(W)	(°C)		
Γ	CMXX-HB	78,0	35,0	16,7	-	-20 to +40	moulded IP65	



### **SPECIFICATIONS**

pipe size	orifice size	flow coefficient Kv		operating pressure differential (bar) maximum (PS)			max. fluid temp.	coil type	catalogue	
				min.	steam	water			number	
Rp	(mm)	(m³/h)	(l/min)		(*)	(1) <b>(*)</b>	(°C)	~		
3/8	16	2,4	40,0	0	9	9	184	CMXX-HB	SC E222D001	
1/2	16	3,3	55,0	0	9	9	184	CMXX-HB	SC E222D002	
3/4	19	5,1	85,0	0	9	9	184	CMXX-HB	SC E222E003	

<sup>(1)</sup> Water temperature should not exceed 100°C



### **OPTIONS**

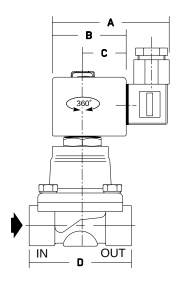
- Watertight enclosure with embedded screw terminal coil and Pg13,5 cable gland to meet CEE-10 (IP67)
- Solenoid head "CSA" approved. Coils according to "CSA/SA" standards
- Compliance with "UL" and "CSA" standards
- Mounting brackets

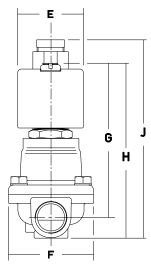
### **INSTALLATION**

- The solenoid valves must be mounted vertical and in an upright position
- Pipe thread identifier is: E = Rp (ISO 7/1)
- The first digit in the catalogue number indicates the standard pipe connection
- Other pipe threads available on request
- Installation/maintenance instructions are included with each valve
- Spare Parts Kit and replacement coils are available

## **DIMENSIONS** (mm), **WEIGHT** (kg)







catalogue number SCE222	Α	В	С	D	E	F	G	Н	J	weight (1)
D001 - D002	80	50	30	70	45	59	104	118	131	1,3
E003	80	50	30	70	45	59	108	124	137	2,0

(1) incl. coil and connector