MINIATURE SOLENOID VALVES



rocker mechanism, fluid isolation pad mounting body

U Z N(3)

3/2 Series 385

FEATURES

- Valves for invitro diagnostics in biochemistry, hematology and immunology
- · Can be used to control acids and bases, as well as analytical reagents
- The valves have easy-to-flush internal cavities and are ideal for controlling aggressive fluids or when high purity is demanded
- Very low internal volume
- Hermetic separation of control mechanism and fluid
- · Reduced heat exchange between coil and fluid
- The use of first class materials and thorough valve testing ensure high reliability and a lifetime of at least 1 million cycles
- Suitable for vacuum applications



Differential pressure See «SPECIFICATIONS» [1 bar =100 kPa]

0,7 bar abs. (vacuum on polyamide body only)

Maximum viscosity 37 cSt (mm²/s)

Response time 20 ms Internal volume $< 67 \mu l$

fluids (*)	temperature range (TS)	seal materials (*)		
liquids or gases	-10°C to +100°C (3)	FFPM (perfluoroelastomer)		
liquius of gases	-10 6 10 +100 6 10	EPDM (ethylene-propylene)		



PEEK body PA body

Body PEEK PA (polyamide 12)

MATERIALS IN CONTACT WITH FLUID

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

Mounting pad PEEK PA
Diaphragm and discs FFPM EPDM
Mounting pad seal FFPM EPDM

ELECTRICAL CHARACTERISTICS

Coil insulation class F

Coil Detachable and rotatable

Two spade terminals 2.8 x 0.5 mm (DIN 46340)

(or detachable size 15 connector)

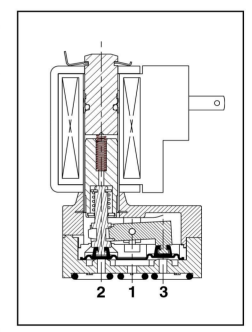
Electrical enclosure protection Standard voltages IP40 (EN60529) DC (=): 12V - 24V

(Other voltages on request)

		power	ratings		operator ambient temperature	renlacer			
prefix	inrush	hold	ding	hot/cold		replacement coil		type (1)	
option	~		~	=	range (TS)	=	=	(DNX-4)	
	(VA)	(VA)	(W)	(W)	(C°)	12 V DC	24 V DC		
SC	¥	-	-	-/4	-10 to + 60	43005268	43005269	01	

⁽¹⁾ Refer to the dimensional drawings on the following page.

ASCA SCENARIOS C E



SPECIFICATIONS

pipe	orifice	coefficient		operating pressure differential (bar)			power - coil		catalogue number		opti	ions	
size	size		(v		max.	(PS)			Catalogue Hambel				
Size			· ·	min.	gases (*)	liquids (*)	(W)			5	M		
	(mm)	(m³/h)	(l/min)		=	=	~	=	=	윤	뮵		
U - Universal, PEEK body, FFPM seals													
pad mount	1,5	0,03	0,5	0	2,4	2,4	-	4	SCS385A001	٧	E	-	(=
U - Universal, PA body, EPDM seals													
pad mount	1,5	0,03	0,5	0	2	2	-	4	SCS385A002E	-	-	-	-

11003GB-2013/R01 Wailability, design and specifications are subject to change without notice. All

www.valves-direct.com

OPTIONS

- Valves can also be supplied with FPM (fluoroelastomer) and EPDM (ethylene-propylene) seals and diaphragm. Use the appropriate optional suffix letter for identification
- 2/2 NC function, catalogue number SCS285A002
- Leaded coil
- Power-save version (low holding power)
- Other types of connections are available (hose couplings etc.)
- Connector size 15, catalogue number 88143581

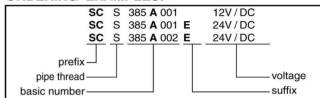
INSTALLATION

- The solenoid valves can be mounted in any position without affecting operation
- Can be used for the following functions, depending on how the ports are connected:

3/2 NC	3/2 NO	mixer	selector
A(1) W R(3) A(2)	A(1) W P(3) P(2)	P1(3) AP(2)	B(3) A(2) -

• Installation/maintenance instructions are included with each valve

ORDERING EXAMPLES:



DIMENSIONS (mm), **WEIGHT** (kg) □

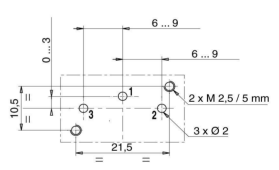


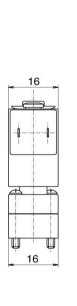


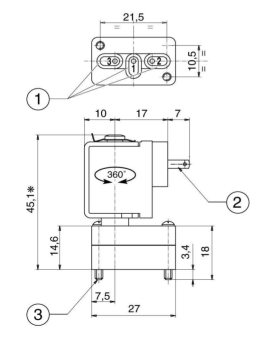
TYPE 01 Prefix "SC" Solenoid DIN 43340

SCS385A001 / A002E









type prefix option		weight (1)			
01	SC	0,04			
(1) Inclu	ding coil without con	nootor			

- (1) 1 mounting pad seal.
- Coil with 2 Faston-type terminals 2,8 x 0,5 (DIN 46340). (2)
- Mounting: 2 screws M2,5 x 18. (3)