Out of production

## Electronic vacuum/pressure switches Series SWE

These vacuum sensors are available with analog and digital output.

- measuring » Switching point and
  - adjustable hysteresis

» Electronically precise

» Analog and digital output



Applications:

universal electronic vacuum/pressure switch for safety monitoring, optimization of the cycle time or energy saving devices.

Thanks to the switching point and the adjustable hysteresis, this electronic vacuum/pressure switch is able to satisfy the user's needs. Analog and digital output: adjustable vacuum limit value and continuous vacuum monitoring.

Electric connection:

- This device functions correctly with a connector Mod. CS-DF04EG-E500 or CS-DR04EG- E500 which should be ordered separately.

## **GENERAL DATA**

Connection Switching point and hysteresis LED Electric connection

Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.

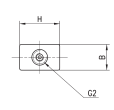
Type of vacuum/pressure switch electronic with polycarbonate housing with G1/8 male thread and M5 female thread adjustable through regulation screws integrated for visual indication of the switch state supply voltage via 4-pin M8 connector

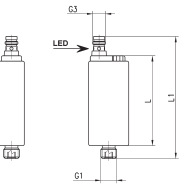
CODING	EXAMPLE

SW	Е	-	V00	-	Р	A
SW	SERIES SW = transducer					
Е	VERSION E = ELECTRONIC					
V00	MEASUREMENT RANGE V00 = from -1 to 0 bar U10 = from -1 to 10 bar (for version E only)					
Ρ	POLARITY P = PNP					
Α	PNEUMATIC CONNECT A = external G1/8 male th	TON hread and internal M5 fema	le thread			

2

		Vacuun	n / Press	sure swi	tch Serie	s SWE	
		Delivere	d comple	te with se	crewdriver	and	
			ries (scre		and tube a		needed
DIMENSIONS							
DIMENSIONS Mod.	В	G1	 G2	G3	н	L	L1
	B 15,7	G1 G1/8	G2 M5	G3 M8	<u>Н</u> 19,7	L 44	L1 62









2

CONTROL

## TECHNICAL DATA

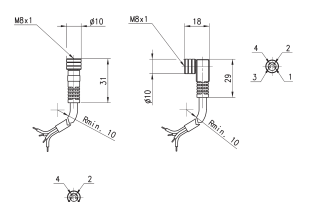
Mod.	SWE-V00 PA	SWE-U10-PA
Fluid	Non-aggressive gas, dry air, without lubrication	Non-aggressive gas, dry air, without lubrication
Measurement range	-1 ÷ 0 bar	-1 ÷ 10 bar
Max overpressure [bar]	5	16
Repetition Precision	± 1% measurement range	± 1% measurement range
Hysteresis	Settable: from 3 to 25 % set value.	Settable: from 3 to 25 % set value.
Output signal	1 Analogic(15 V) and 1 digital settable.	1 Analogic (15 V) ed 1 digital settable.
Max output current [mA]	125	125
Switching time [ms]	5	5
Signalling	LED	LED
Electric connection	Connector M8 4 pins	Connector M8 4 pins
Pneumatic connection	G1/8 male and M5 female	G1/8 male and M5 female
Voltage	10.8 - 30 V - DC	10.8 - 30 V - DC
Input current [mA]	30	30
IP Protection	IP 40/65 (with flexible cable)	IP 40/65 (with flexible cable)
Temperature effect	± 3% measurement range	± 3% measurement range
Operating temperature	0°C ÷ 50°C	0°C ÷ 50°C
Weight [g]	30	30



## Circular M8 4-pole connectors, Female

With PU sheathing, non shielded cable. Protection class: IP65





Mod.	Type of connector	Cable length (m)
CS-DF04EG-E200	straight	2
CS-DF04EG-E500	straight	5
CS-DR04EG-E200	right angle (90 degrees)	2
CS-DR04EG-E500	right angle (90 degrees)	5