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.

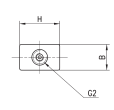
Type of vacuum/pressure switch electronic with polycarbonate housing with G1/8 male thread and M5 female thread adjustable through regulation screws integrated for visual indication of the switch state supply voltage via 4-pin M8 connector

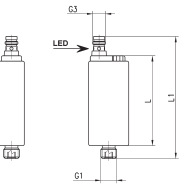
CODING	EXAMPLE

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

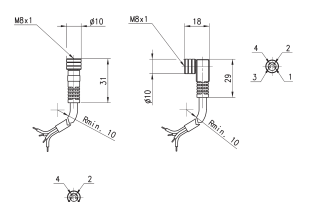
Mod.	SWE-V00 PA	SWE-U10-PA
Fluid	Non-aggressive gas, dry air, without lubrication	Non-aggressive gas, dry air, without lubrication
Measurement range	-1 ÷ 0 bar	-1 ÷ 10 bar
Max overpressure [bar]	5	16
Repetition Precision	± 1% measurement range	± 1% measurement range
Hysteresis	Settable: from 3 to 25 % 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