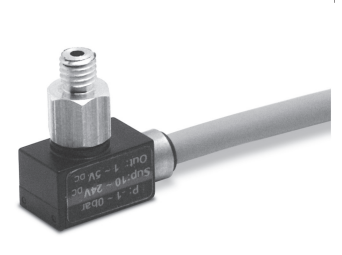
2

Electronic miniature vacuum switches Series SWM

These vacuum switches are used in measuring ranges between -1 and 0 bar.



- » Small dimension and reduced weight
- » Available with analog or digital output
- » High measuring accuracy
- » Possibility to connect with M5 thread or 6 mm plug-in tubes

Applications:

- Measurement of vacuum values close to the suction pad
- Electric output signal

These vacuum switches can be mounted directly at the gripping point of a handling system, also when subject to high acceleration forces.

GENERAL DATA

Type of vacuum switch electronic, mini

sensor and connection

Connection - M5 thread

- plug-in tubes

Output signal analog or digital

CODING EXAMPLE

SW	M	_	VA0	_	T6

SERIES SW = transducer SW

VERSION m = Micro M

VA0

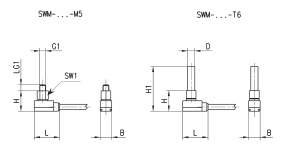
OUTPUT SIGNAL VA0 = analog output VD6 = digital output with switching point set to -600 mbar

CONNECTION
T6 = with diam. 6 mm plung in tube
M5 = male thread M5 T 6



Vacuum switches Series SWM





DIMENSIONS								
Mod.	В	D	G1	Н	H1	L	LG1	SW1
SWM-VA0-M5	9,5	-	M5	16,9	-	21	5	8
SWM-VA0-T6	9,5	6		17,2	37,2	21	-	-
SWM-VD6-M5	9,5	-	M5	16,9	-	21	5	8
SWM-VD6-T6	9.5	6		17.2	37.2	21	-	-

2

TECHNICAL DATA

Mod.	SWM-VA0-M5	SWM-VA0-T6	SWM-VD6-M5	SWM-VD6-T6
Fluid	Non-aggressive gas, dry air, without lubrication.			
Work area	-1 ÷ 0 bar			
Max overpressure [bar]	5	5	5	5
Precision	± 1% work area			
Hysteresis	-	-	Fixed: ca.20 mbar	Fixed: ca.20 mbar
Output signal	Analogic: 15 V	Analogic: 15 V	Digital	Digital
Max output current [mA]	-	-	60	60
Switching point	-	-	-600 mbar	-600 mbar
Signalling	-	-	LED	LED
Electric connection	Cable	Cable	Cable	Cable
Voltage	10-24V-DC	10-24V-DC	10-24V-DC	10-24V-DC
IP Protection	IP 40	IP 40	IP 40	IP 40
Temperature effect	± 3% measurement range			
Operating temperature	0°C ÷ 50 °C			
Weight [g]	75	75	75	75