# **SENSING UNITS** SERIES SAM / SAVM / VS

#### **SERIES SAM**



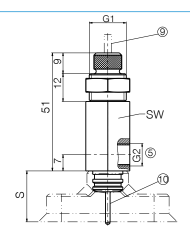
### Special features

External thread

Vacuum connection (5)

Matches proximity switch NJ3-E2

Integrated plunger to detect workpiece 10



	► Technical Data	
Order no.	SAM14X1	SAM16X1
Connection type	1	1
G1	M14x1	M16x1
G2	M5	G1/8"
S [mm]*	12	21
SW [mm]	17	19

<sup>\*</sup>consider Dimension "S" (maximal distance of suction cup to assure an accurate sensing result)

# **SERIES SAVM**



# Special features

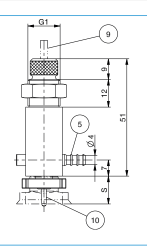
External thread

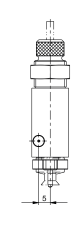
Integrated vacuum generator

Compressed air connection (5)

Matches proximity switch NJ3-E2

Integrated plunger to detect workpiece (10)





	► Technical Data	
Order no.	SAVM14X1	SAVM16X1
Vacuum [bar]	-0.8	-0.8
Connection type	1	2
Air consumption suction [I norm]	12	14
Max. suction capacity [l/min]	3	2
Vacuum level [%]	80	78
Operating pressure [bar]	6	6
G1	M14x1	M16x1
S [mm]*	12	21

<sup>\*</sup>consider Dimension "S" (maximal distance of suction cup to assure an accurate sensing result)

## ► SERIES VS001



## Special features

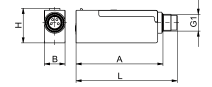
Switching points adjustable via teach button

Two digital switching outputs

Vertical or horizontal fixing

Electronic vacuum sensor

200 mA switching circuit



_	Technical Data	
Order no.	VS001EL-E2	VS001ES-E2
Measuring medium	non-aggressive gases; dry, oil-free air	non-aggressive gases; dry, oil-free air
Measuring range [bar]	-10	-10
Max. safe overpressure [bar]	5	5
Repetition accuracy [%]	+/- 1% from measuring range	+/- 1% from measuring range
Hysteresis fest [mbar]	20	20
Output signal	2 digital	2 digital
Switching capacity [mA]	200	200
Status indication	LED	LED
Electrical connection	Connector M8, 4-pole	Connector M8, 4-pole
Voltage [V DC]	10-30	10-30
Current consumption [mA]	20	20
Degree of protection [IP]	40	40
Temperature deviation	+/- 3% from measuring range	+/- 3% from measuring range
Allowable ambient temperature [°C]	060	060
Type of construction	horizontal	vertical
G1	M8	M8
Dimension A [mm]	41.2	36.2
Dimension B [mm]	10	10
Dimension H [mm]	16.4	17.5
Dimension L [mm]	48	43
Weight [kg]	6	6