Manual

Vacuum switch

VS4128





2 piab Evolving automation

Safety

This section should be studied extra carefully before the product are put into use. Take careful note of all warning signs.

Ensure that the components are properly secured. Regularly check that connections are in good working order, as high cycles or vibrations may cause them to loosen.

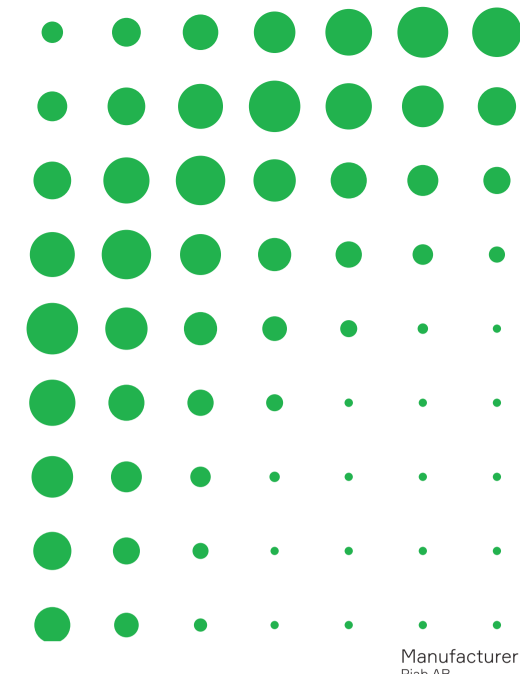
Warning!

Any leakage must be contained and properly treated in case of usage to sense pressure in processes handling hazardous substances and/ or gases.

There is a risk that objects are ejected if greater pressure is used than the product can withstand. Ejection of objects can cause personal injuries, damage the product and cause application failures.

Warning!

Make sure that the pressure used when operating the vaccum switch is within the specified range.



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About VS4128

2021-04

0124467, Rev.05 GB,

Art. No.

Original instructions

0110630 Vacuum switch VS4128 30 -kPa, M12 PNP NO 0110631 Vacuum switch VS4128 50 -kPa, M12 PNP NO 0124450 Vacuum switch VS4128 50 -kPa, M12 NPN NO 0213570 Vacuum switch VS4128 40 -kPa M12 PNP NO 0213664 Vacuum switch VS4128 40 -kPa M12 NPN NO

are in conformity with the following European directives:

- Electromagnetic Compatibility (EMC) Directive 2014/30/EU
 - EN/(IEC) 61000-6-2:2005 - EN/(IEC) 61000-6-4:2007+A1
- RoHS2 Directive (2011/65/EU)

and the UK legislations:

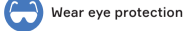
- Electromagnetic Compatibility Regulations 2016 - BS EN/(IEC) 61000-6-2:2005
 - BS EN/(IEC) 61000-6-4:2007+A1

JK

CE

• The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012





The intended voltage range which the vacuum switch is designed and approved for is 12-30 VCD. If the switch is used outside of that range there is a risk of damage of the product, and/or application failure.

Warning!

Make sure that the voltage range used when operating the vaccum switch is within the specified range (12-30 VDC).

This manual is available in the following languages on piab.com:



Intended use

- For professional use only.
- The safety instructions shall be followed.
- The product is used to sense pressure in vacuum systems.
- The product shall be used in environments within the product's specifications and certifications.
- The product shall be installed in accordance to installation instructions.

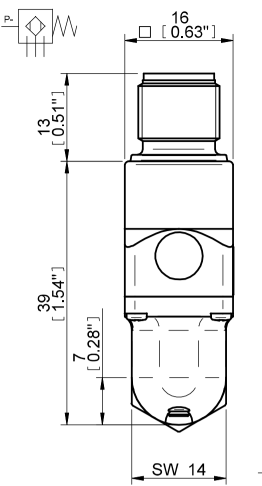
Misuse

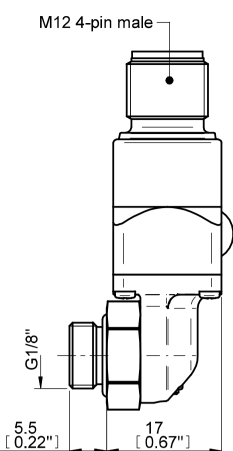
- Do not install or operate the product if it is damaged.
- The product shall not be pressurized outside of specification.
- The product shall not be used as standalone safety system to fulfil international lifting norms.
- Using electrical voltage outside specification can cause equipment damage and/or application failure.

Technical data

Pressure maxMPa [psi]0.6 [87]MaterialIAL, SS, CuZn, PATemperature range°C [°F](25) · 85 [(-13) · 185]Weightg [oz]23 [0.81]Signal range-kPa [-inHg]30, 50, 70 · 4/-4 (9, 15 or 21 · 1.20/-1.20]FunctionINOHysteresis-kPa [-inHg]8 [2.36]VoltageVDC24 (12-30)Safety classificationI100 inductive/400 resistiveVoltage drop, max (100mA/24V) inductive load)V0.055Response timems4	Description	Unit	Value
Temperature rangePC [°F](-25) - 85 [(-13) - 185]Weightg [oz]23 [0.81]Signal range-kPa [-inHg]30, 50, 70 + 4/-4 [9, 15 or 21 + 1.20/-1.20]Function-kPa [-inHg]NOHysteresis-kPa [-inHg]8 [2.36]VoltageVDC24 (12-30)Safety classificationINA100 inductive/400 resistiveCurrent, maxMA100 inductive/400 resistiveVoltage drop, max (100mA/24V inductive load)V3Response timems4	Pressure max	MPa [psi]	0.6 [87]
Weightg [oz]23 [0.81]Signal range-kPa [-inHg]30, 50, 70 + 4/-4 (9, 15 or 21 + 1.20/-1.20]Function-kPa [-inHg]NOHysteresis-kPa [-inHg]8 [2.36]VoltageVDC24 (12-30)Safety classification-una (100 mA/24V)NOVoltage drop, max (100mA/24V)V0.055Response time-una (100 mA/24V)Ma	Material		AL, SS, CuZn, PA
Signal range-kPa [-inHg]30, 50, 70 + 4/-4 (9, 15 or 21 + 1.20/-1.20]FunctionINOHysteresis-kPa [-inHg]8 [2.36]VoltageVDC24 (12-30)Safety classificationIIP65Current, maxmA100 inductive/400 resistiveVoltage drop, max (100mA/24V inductive load)V0.055Response timems4	Temperature range	°C [°F]	(-25) - 85 [(-13) - 185]
Function[9, 15 or 21 +1.20/-1.20]FunctionNOHysteresis-kPa [-inHg]8 [2.36]VoltageVDC24 (12-30)Safety classificationIP65Current, maxmA100 inductive/400 resistiveVoltage drop, max (100mA/24V inductive load)V0.055Response timems4	Weight	g [oz]	23 [0.81]
Hysteresis-kPa [-inHg]8 [2.36]VoltageVDC24 (12-30)Safety classificationIP65Current, maxmA100 inductive/400 resistiveVoltage drop, max (100mA/24V inductive load)V0.055Response timems4	Signal range	-kPa [-inHg]	
VoltageVDC24 (12-30)Safety classificationIP65Current, maxmA100 inductive/400 resistiveVoltage drop, max (100mA/24V inductive load)V0.055Response timems4	Function		NO
Safety classificationIP65Current, maxmA100 inductive/400 resistiveVoltage drop, max (100mA/24V inductive load)V0.055Response timems4	Hysteresis	-kPa [-inHg]	8 [2.36]
Current, maxmA100 inductive/400 resistiveVoltage drop, max (100mA/24V inductive load)V0.055Response timems4	Voltage	VDC	24 (12-30)
Voltage drop, max (100mA/24V inductive load)V0.055Response timems4	Safety classification		IP65
inductive load) ms 4	Current, max	mA	100 inductive/400 resistive
		V	0.055
	Response time	ms	4
Display	Display		LED







Installation

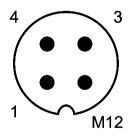
Warning!

Do not proceed with the installation if the product has been damaged during transportation.

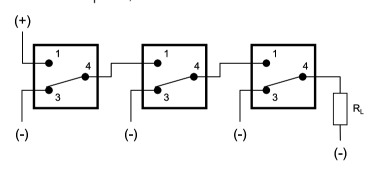
Warning!

The maximum length of the installation cable is 30 meters, to avoid equipment damage and/or application failure.

Electrical connection PIN configuration



Installation examples, PNP NO



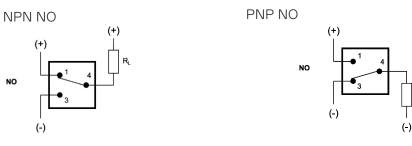
T-connector M12 (0119558) serially connects two or several vacuum switches VS4128 PNP NO into one common output to the PLC or BUS-I/0.



Pin confi	iguration	Name	Note
NPN NO	PNP NO		
1	1	IN_{v*}	Power input, see technical data
3	3	IN_{v}	Power input, see technical data
4	4	Output	See connection examples

LED indicator is illuminated only at the achieved vacuum level regardless of connection type.

Connection examples



Recycling and disposal

Environmental aspects are considered in the development process of Piab's products to make sure that a minimal environmental footprint is used. Piab is certified against ISO-14001.

Piab also complies with:

- RoHS (2011/65/EU)
- REACH (EC 1907/2006)



The ways of handling recycling and disposals vary from country to country, and therefore this process needs to be in full compliance with each national regulation.

If possible, disassemble the product into its various components. Batteries, electrical and electronic equipment should be handed over to an authorized body for disposal, as well as the metal parts. All other parts can either be recycled or assorted as waste.