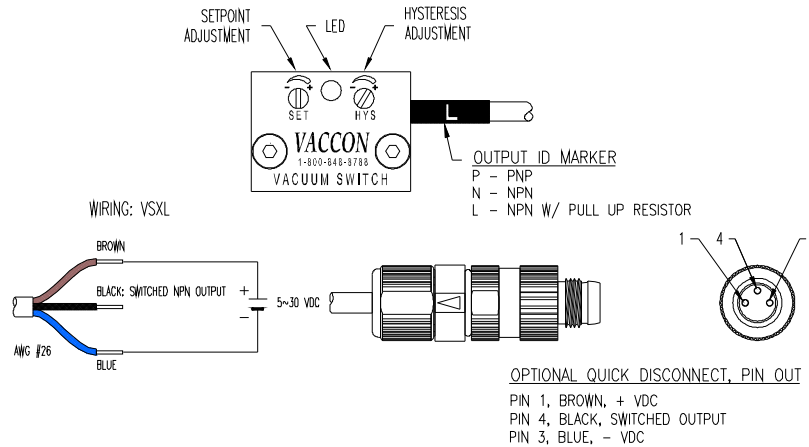


Wiring Diagram and Specifications for Vaccon VSXL Solid State Vacuum Switch

The Vaccon VSXL Electronic Vacuum Switch is designed for use in low voltage circuits, which require a Digital Output Signal. The switch will output a High Voltage when sensing vacuum levels lower than the set point, and a Low Voltage when sensing vacuum levels higher than the set point. An internal 2.2K ohm resistor is used as the High Voltage Pull Up Resistor.



NOTE: Please use a fine tipped screwdriver and light touch when adjusting set point and hysteresis. Forcing the adjustment screw past its limits (270° max rotation) will damage the switch and void its warranty.

Solid State Vacuum Switches	
Specifications	VSXL
Rated Vacuum Range	0.5" to 30" Hg (-34 mbar to -1015 mbar)
Proof Pressure	45 PSI (3.1 bar)
Burst Pressure	75 PSI (5.2 bar)
Media	Non-Corrosive, Dry Gases
Supply Voltage	5 to 30 VDC
Current Consumption	20 mA Max.
Sensing/Switching Material	Single Crystal Silicon
Output	Switched - Sinking w/ Pullup
Electrical Connection	3-Wire - 26 AWG -2' (.6m), Optional 3 Pin, M8 Quick Disconnect
Hysteresis	Adjustable - 0 - 15 % Full Scale
Response Time	2ms
Circuit Protection	NONE
Max. Switched Voltage Load	N/A
Max. Switched Current Load	N/A
Linearity	+/- 0.05 % Full Scale
Thermal Error	+/- 7% Full Scale/ 212°F Max. (100°C)
Thermal Compensation	NONE
Display	Single Red LED
Switch Indication	Red LED ON (Switched Output ON)
IP Protection	IP00
Operating Temperature	-40°F to 150°F (-40°C to 65 °C)
Operating Humidity	35 to 85% RH (No Condensation)
Mechanical Life	100,000,000 Cycles
Construction	Glass filled ABS/Aluminum/Buna
Fitting/Connection	10-32 Female standard, Optional 10-32 Male, 1/8" NPT Male, Face seal mount
Net Weight	0.6 oz. (17g)
Safety and Environmental Compliance	RohS

Vaccon Return Policy - Electronic Products (Switches, Sensors, Valves)

To return a product, whether it was ordered incorrectly or is defective, please contact your local Vaccon distributor for a Return Material Authorization number (RMA). For Vaccon distributors, please have the following information available: original invoice number, date ordered, the product part number, quantity being returned and the reason for return.

- a. Damage due to improper installation / application** - Detailed installation and operating instructions are included with every electronic product. Any installation that deviates from these instructions or any application not within these specifications voids any warranty and the product cannot be returned and credit will not be issued.
- b. Modified/Altered Product** - Any product that has been altered or modified in any way voids the warranty and the product cannot be returned and credit will not be issued.
- c. Incorrect Shipment or Defective Product** - If a shipment is incorrect (quantity, model number, etc.) please notify Vaccon within 3 business days of receipt of order. Any defective product, under warranty, that is returned to Vaccon will be repaired, replaced or credited 100% at Vaccon's discretion. Product returned to the customer will be returned at Vaccon's expense. Any product that is returned due to manufacturer's defect must be returned in its original condition or a credit will not be issued.
- d. Damage due to shipping/ handling** - If product is received damaged due to transportation mishandling, please contact your local Vaccon distributor. Vaccon will credit the shipping charges once a claim number has been filed and Vaccon has received a credit. Any product returned to Vaccon that is not properly packaged and results in the product being damaged will be assessed a charge based on the cost to return it to resalable condition. If the product cannot be repaired, a credit will not be issued.

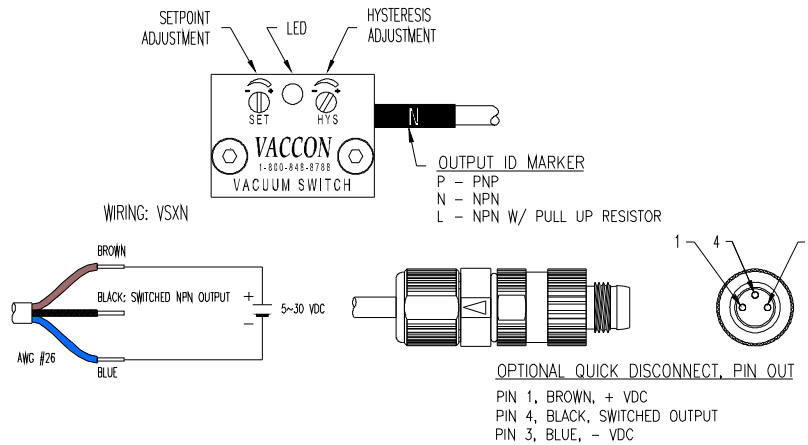
For a copy of Vaccon's complete return policy please contact your local Vaccon distributor or Vaccon customer service.

Warranty – Electronic Products (Switches, Sensors, Valves)

Vaccon Company warrants that its electronic products are free from defects in workmanship and materials for a period of 90 days after invoice. The company makes no other warranty, expressed or implied, and will not assume any liability for damages, labor or delays incidental hereto. Not intended for life support systems.

Wiring Diagram and Specifications for Vaccon VSXN Solid State Vacuum Switch

The Vaccon VSXN Electronic Vacuum Switch is designed for use in low voltage, ground side switched circuits.



NOTE: Please use a fine tipped screwdriver and light touch when adjusting set point and hysteresis. Forcing the adjustment screw past its limits (270° max rotation) will damage the switch and void its warranty.

Solid State Vacuum Switches	
Specifications	VSXN
Rated Vacuum Range	0.5" to 30" Hg (-34 mbar to -1015 mbar)
Proof Pressure	45 PSI (3.1 bar)
Burst Pressure	75 PSI (5.2 bar)
Media	Non-Corrosive, Dry Gases
Supply Voltage	5 to 30 VDC
Current Consumption	20 mA Max.
Sensing/Switching Material	Single Crystal Silicon
Output	Switched - Sinking (NPN)
Electrical Connection	3-Wire - 26 AWG -2' (.6m), Optional 3 Pin, M8 Quick Disconnect
Hysteresis	Adjustable - 0 - 15 % Full Scale
Response Time	2ms
Circuit Protection	NONE
Max. Switched Voltage Load	24 VDC
Max. Switched Current Load	100 mA
Linearity	+/- 0.05 % Full Scale
Thermal Error	+/- 7% Full Scale/ 212°F Max. (100°C)
Thermal Compensation	NONE
Display	Single Red LED
Switch Indication	Red LED ON (Switched Output ON)
IP Protection	IP00
Operating Temperature	-40°F to 150°F (-40°C to 65 °C)
Operating Humidity	35 to 85% RH (No Condensation)
Mechanical Life	100,000,000 Cycles
Construction	Glass filled ABS/Aluminum/Buna
Fitting/Connection	10-32 Female standard, Optional 10-32 Male, 1/8" NPT Male, Face seal mount
Net Weight	0.6 oz. (17g)
Safety and Environmental Compliance	RohS

Vaccon Return Policy - Electronic Products (Switches, Sensors, Valves)

To return a product, whether it was ordered incorrectly or is defective, please contact your local Vaccon distributor for a Return Material Authorization number (RMA). For Vaccon distributors, please have the following information available: original invoice number, date ordered, the product part number, quantity being returned and the reason for return.

- a. Damage due to improper installation / application** - Detailed installation and operating instructions are included with every electronic product. Any installation that deviates from these instructions or any application not within these specifications voids any warranty and the product cannot be returned and credit will not be issued.
- b. Modified/Altered Product** - Any product that has been altered or modified in any way voids the warranty and the product cannot be returned and credit will not be issued.
- c. Incorrect Shipment or Defective Product** - If a shipment is incorrect (quantity, model number, etc.) please notify Vaccon within 3 business days of receipt of order. Any defective product, under warranty, that is returned to Vaccon will be repaired, replaced or credited 100% at Vaccon's discretion. Product returned to the customer will be returned at Vaccon's expense. Any product that is returned due to manufacturer's defect must be returned in its original condition or a credit will not be issued.
- d. Damage due to shipping/ handling** - If product is received damaged due to transportation mishandling, please contact your local Vaccon distributor. Vaccon will credit the shipping charges once a claim number has been filed and Vaccon has received a credit. Any product returned to Vaccon that is not properly packaged and results in the product being damaged will be assessed a charge based on the cost to return it to resalable condition. If the product cannot be repaired, a credit will not be issued.

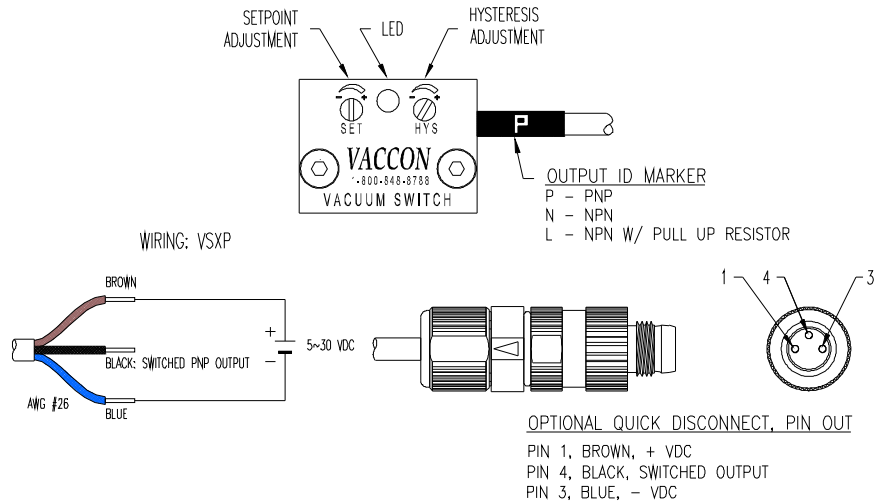
For a copy of Vaccon's complete return policy please contact your local Vaccon distributor or Vaccon customer service.

Warranty – Electronic Products (Switches, Sensors, Valves)

Vaccon Company warrants that its electronic products are free from defects in workmanship and materials for a period of 90 days after invoice. The company makes no other warranty, expressed or implied, and will not assume any liability for damages, labor or delays incidental hereto. Not intended for life support systems.

Wiring Diagram and Specifications for Vaccon VSXP Solid State Vacuum Switch

The Vaccon VSXP Electronic Vacuum Switch is designed for use in low voltage, high-side switched circuits.



NOTE: Please use a fine tipped screwdriver and light touch when adjusting set point and hysteresis. Forcing the adjustment screw past its limits (270° max rotation) will damage the switch and void its warranty.

Solid State Vacuum Switches	
Specifications	VSXP
Rated Vacuum Range	0.5" to 30" Hg (-34 mbar to -1015 mbar)
Proof Pressure	45 PSI (3.1 bar)
Burst Pressure	75 PSI (5.2 bar)
Media	Non-Corrosive, Dry Gases
Supply Voltage	5 to 30 VDC
Current Consumption	20 mA Max.
Sensing/Switching Material	Single Crystal Silicon
Output	Switched - Sourcing (PNP)
Electrical Connection	3-Wire - 26 AWG -2' (.6m), Optional 3 Pin, M8 Quick Disconnect
Hysteresis	Adjustable - 0 - 15 % Full Scale
Response Time	2ms
Circuit Protection	NONE
Max. Switched Voltage Load	24 VDC
Max. Switched Current Load	100 mA
Linearity	+/- 0.05 % Full Scale
Thermal Error	+/- 7% Full Scale/ 212°F Max. (100°C)
Thermal Compensation	NONE
Display	Single Red LED
Switch Indication	Red LED ON (Switched Output ON)
IP Protection	IP00
Operating Temperature	-40°F to 150°F (-40°C to 65 °C)
Operating Humidity	35 to 85% RH (No Condensation)
Mechanical Life	100,000,000 Cycles
Construction	Glass filled ABS/Aluminum/Buna
Fitting/Connection	10-32 Female standard, Optional 10-32 Male, 1/8" NPT Male, Face seal mount
Net Weight	0.6 oz. (17g)
Safety and Environmental Compliance	RohS

Vaccon Return Policy - Electronic Products (Switches, Sensors, Valves)

To return a product, whether it was ordered incorrectly or is defective, please contact your local Vaccon distributor for a Return Material Authorization number (RMA). For Vaccon distributors, please have the following information available: original invoice number, date ordered, the product part number, quantity being returned and the reason for return.

- a. Damage due to improper installation / application** - Detailed installation and operating instructions are included with every electronic product. Any installation that deviates from these instructions or any application not within these specifications voids any warranty and the product cannot be returned and credit will not be issued.
- b. Modified/Altered Product** - Any product that has been altered or modified in any way voids the warranty and the product cannot be returned and credit will not be issued.
- c. Incorrect Shipment or Defective Product** - If a shipment is incorrect (quantity, model number, etc.) please notify Vaccon within 3 business days of receipt of order. Any defective product, under warranty, that is returned to Vaccon will be repaired, replaced or credited 100% at Vaccon's discretion. Product returned to the customer will be returned at Vaccon's expense. Any product that is returned due to manufacturer's defect must be returned in its original condition or a credit will not be issued.
- d. Damage due to shipping/ handling** - If product is received damaged due to transportation mishandling, please contact your local Vaccon distributor. Vaccon will credit the shipping charges once a claim number has been filed and Vaccon has received a credit. Any product returned to Vaccon that is not properly packaged and results in the product being damaged will be assessed a charge based on the cost to return it to resalable condition. If the product cannot be repaired, a credit will not be issued.

For a copy of Vaccon's complete return policy please contact your local Vaccon distributor or Vaccon customer service.

Warranty – Electronic Products (Switches, Sensors, Valves)

Vaccon Company warrants that its electronic products are free from defects in workmanship and materials for a period of 90 days after invoice. The company makes no other warranty, expressed or implied, and will not assume any liability for damages, labor or delays incidental hereto. Not intended for life support systems.