



Pneumatic Components

To Use This Product Safely

Be sure to read this before use.
For general pneumatic components precautions, Intro 15 for details.

Individual Precautions: Digital Vacuum Pressure Switch with Display VSUS Series

Design / Selection

Caution

- When setting the pressure and hysteresis, use a small Drivers and gently turn within the rotation range of the trimmer, without applying excessive force. Applying excessive force during adjustment may cause trimmer or board damage.
- Use a stable DC power supply.
- When using a unit power supply such as switching power supply, ground the F.G. (frame ground).
- Do not short-circuit the output terminal(black/gray lead wire) with other terminals.
- Do not apply strong external impact or excessive force to the switch body.
- Since mounting holes for M2.5 screws are available for mounting the switch body, tighten with the recommended tightening torque of 0.3 to 0.31 N·m when mounting.

MEMO

Vacuum
Components

Vacuum Related Components

VSRL

VSECV

VSRVV

VRA2000

VSLF

VSFB,
VSFU,
VSFJ

FSL

VFA

VSUS

VST

Ending

Vacuum
Components

Vacuum Related Components

VSRL

VSECV

VSRVV

VRA2000

VSLF

VSFB,
VSFU,
VSFJ

FSL

VFA

VSUS

VST

Ending