

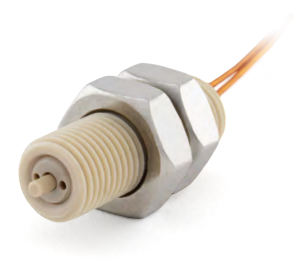
VLS1 UHV Compatible Limit Switch



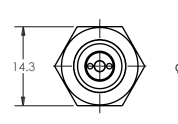
Ultra High Vacuum Compatible Limit Switch

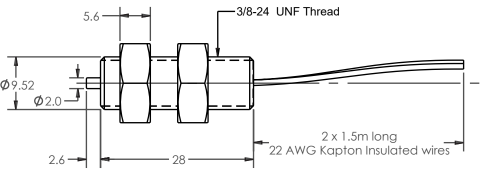
The VLS1 limit switch is used for repeatable limit detection for in-vacuum motion systems. The switch is normally-closed (NC) and can be connected directly to an SMD3 stepper motor drive.

- UHV-compatible material construction
- Repeatability: ± <1µm
- Overtravel: 2 mm
- Suitable for use to 1.3 x 10⁻¹⁰ mBar (1 x 10⁻¹⁰ Torr)
- High temperature bakeable to 250°C
- Minimum temperature: -65°C
- 22 AWG polyimide insulated wires
- 3/8-24 UNF external thread with 2 matching nuts



DIMENSIONS





ORDERING INFORMATION

Order Code	
VLS1	UHV Compatible Limit Switch
Related Products	
VSM17-X-xxx	Translation Stage, 5 μm (xxx = travel in mm)
VSM17-Z-xxx	Vertical Translation Stage, 1µm (xxx = travel in mm)
VSM17-R-xxx	Rotation Stage (xxx steps per full rotation)
VSM17-G-xxx	Goniometer Stage (xxx mm to rotation centre)



AML pursues a policy of continuous improvement and reserves the right to make detail changes to specifications without consultation. E and OE.

PAGE 1 OF 1 – VLS1 LIMIT SWITCH DATASHEET – v20230127

arunmicro.com www.motiontech.com.au