

FineTek SQ 27 Series **Pressure Switch Operation Manual** 





Before installation, please refer to this operation instruction to familiar with all features of pressure switch. Thanks for your patronage in FineTek products

#### Features

- Well-operated even under harsh environment
- Options in housing material (all kinds of steel)
- Options in contact material (Silver / Gold)
- Output options in terminals and plug contact
- Cost-effective with high performance
- User-friendly in pressure set-up

### **Applications**

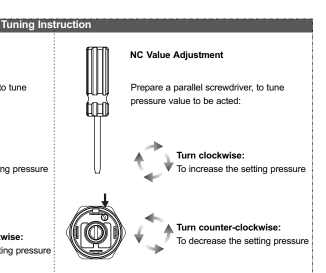
Machinery, lubricate piping, engine system, ventilation, refrigerate industry, automatic, ship-building industry, petrochemicals, food industry, processes control, water treatment and etc.

#### Installation Guide

- 1. Avoid dropping or hitting during installation.
- 2. Make sure the wires are secured.
- 3. IP65 is proofed only with cover protection.
- 4. Regular inspection on pressure and signal is recommended if used in safety switch function.
- 5. Before usage, please check if power and voltage are normal
- 6. Don't use in air and fluid that tend to clog with viscosity.
- 7. Don't use in ambient temperature over 100°C(212°F). (Please refer to the membrane temperature in product spec)

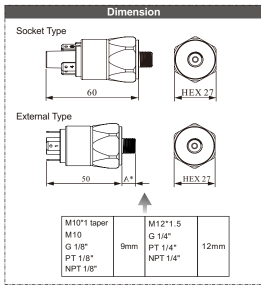
# **NO Value Adjustment** Prepare a parallel screwdriver, to tune pressure value to be acted: Turn clockwise: To increase the setting pressure Turn counter-clockwise: To decrease the setting pressure

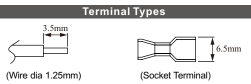
PS: It is suggested to seal the screw with glue to fix the tuning position to avoid changing of pressure value due to long-term operation.



PS:

- Suggested adjustment range of NC is30~50% of valus.I Please don't go beyond this range to avoid damage on
- Due to pressure attack or long hours working,the screw inside the pressure switch might become loose, and as a result the setup pressure value might be changed. To avoid this problem, it is suggested to apply glue on the screw after adjusting the pressure value setting.







- Material: Iron (Yellow Zinc Plated), SUS316, Brass
- Operating Voltage/Contact (Max.): 2A / 50Vdc. 4A /250Vac (UL508)
- Voltage Isolation: 300Volt
- Response Frequency: 2Hz
- Max. Voltage Peak: 1.5KV
- Electrical Connection: Terminal & Socket type
- Membrane Materials/Operation Temp.:
- NBR (Standard) -10~100°C

VITON -10~100°C **EPDM** -10~100°C

NBR(Low Temp.) -30~100°C VITON(Low Temp.) -30~100°C

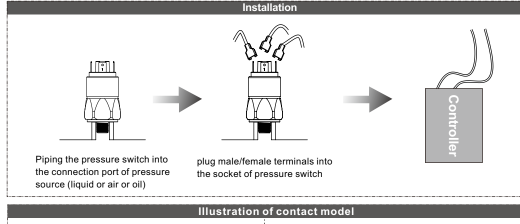
EPDM(Low Temp.) -30~100°C

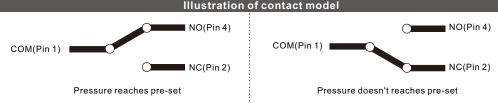
■ Pressure Range: 0.3~100 Bar 

■ Piping Selection: M10 \* 1 Taper (Standard)

M10 \* 1 ,M12 \* 1.5 1/8" NPT, 1/4" NPT 1/8" PT. 1/4" PT 1/8" G, 1/4" G

- Contact Model: SPDT
- Substance Protection: IP00
- Pressure Switch Protection: IP65
- Working expectancy: 1.5X10<sup>6</sup> cycles (in 50 bar)
- Frequency: 2Hz





## FineTek Co., Ltd.

No.16, Tzuchiang St., Tucheng Industrial Park, New Taipei City 23678, Taiwal Tel: 886-2-22696789 Fax: 886-2-22686682

