2.5" DIGITAL SWITCH GAUGES



SDI2.5-L----



SDI2.5-B-□-□-□□

APPLICATIONS

Hi-techs; Process control; Compressors Refrigeration; Fluids Pumps; Sprinkling system; Agriculture Hydraulic; Pneumatic; average industry

FEATURE OF PRODUCTS

- High precision at ±0.5%
- Backlight display; Zero reset; Switching between 4 types of PSI · Bar · kg/cm2 · Mpa ·
- 17-4PH one-piece-formed sensor, 100% without welds, O-ring or silicone oil; 100% leakage-proof.
- PP casing, can be used in weak acid or alkaline environment.
- Capable of -10~60°C temperature compensation.
- Capable of Peak-Hold.
- Diaphragm Base installable
- Corrupt pressure: 5 times working pressure
- Over-pressure protection: Twice working pressure
- Service life: 10 million

Service life. 10 million	
CONTENTS	
63mm ±0.5%FS Water, Air, Hydraulic fluid -1~700 BAR Working temp -10°C-60°C (non-frozen condition) Storage temp -20°C-70°C (F66non-frozen condition) Medium temp -55°C-125°C (non-frozen condition)	
Storage humidity 35-85% 1/4" PT.NPT.BSP or other. SS316. LM or CBM	
4-digit LCD. WINDOW 36X19mm PP	
PC	
DC:12V-24V Max:25mA (Single back-light) Not include control output drawn	
2 sets of output: NPN/PNP-Open Collector Load current: <100mA Voltage (NPN): Max DC30V Voltage (PNP): Max suppiled voltage	