





Product Introduction

LV Series adopts high performance thin film oil filled piezoelectric transistor and the internal computation circuit converts mV signal of transmitter into standard current signal, which can connect with control instrument, plc. directly to read the figures of liquid level. The serial products are widely applied in industrial control, petro and chemical engineering and refrigerating and air-conditioning industries.

Specifications

Model	LV
Measure Media/Manner	Liquid / Input type
Output	4~20mA (2 Wire)
Measuring range	0 - 1 M 0-100 M (0-0.1 Bar 0 - 10 Bar)
Power supply	8 - 32 VDC (24VDC)
Accuracy	< +/- 0.5% FS
Overload pressure	150% of measuring range
Material	316 Stainless
Working Temperature	0 - 100 °C
Protection rating	IP68
Wiring manner	Current output: 1-Red (24VDC) 2: Blue (4-20 mA output)