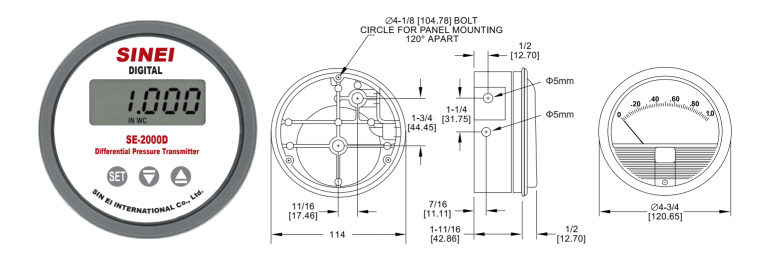
SINE SE-2000D Differential Pressure Transmitter



Product Introduction

SE-2000D Differential pressure Transmitter uses high performance piezoelectric pressure chip as the core of pressure algorithm. The shell is made of industrial plastic and the internal computation circuit transforms the mini-volt signal transmitted from transmitter into standard voltage or current signal and it can be connected with control instrument, PLC and the similar to read the value of differential pressure. The product is widely applied in the boiler ventilation / blowing and air conditioning system, blower, clean room and similar air control field.

Specifications

Model No.	SE2000D
Measuring Media	Gas
Output type	4-20mA or 0-10VDC
Measuring range	(0-50Pa·····0-5000Pa) (0-5mbar·····0-500mbar)
Voltage supplied	8-32VDC (24VDC)
Accuracy	$<\pm1$ % FS
Material	Industrial Plastic
Working Temperature	0~85 ℃
Protection Rating	IP65