

## Differential Transmitter | For Round Cutouts, 4.75 in Dia. | 4 to 20mA DC | Range 0 in wc to 1 in wc,



These differential transmitters for round cutouts offer low differential pressure visual monitoring and electronic control. They track the pressure in ducts and individual rooms in addition to the overall building pressure and are also known as indicating transmitters. These instruments are simple to connect thanks to their two-wire construction and terminal strip on the back. In the field, they are simple to convert to an indicating transmitter. These devices are frequently utilised to check the static pressure in ducts and structures.

Specifications	Details
Range	0 in wc to 1 in wc
Maximum operating temperature	120 Å°F
Accuracy	Å±1%