Description: The Pitot-static tube is used for sensing air pressures needed for measuring airspeed, altitude, etc. It is mounted to a rod (holder) attached to the aircraft. Outlets provided with marking are located at the rear end of the tube to which ducts are connected of the total and the static pressure respectively. The Pitot-static tube consists of a streamlined brass body, the outer surface of which is nickel plated and polished. There is a heater element inside the tube, providing for its heating.

Model designation

**Pitot Static Tube LUN 1150**
- one Pitot and one static pressure outlet

**Pitot Static Tube LUN 1153**
- one Pitot and two static pressure separate outlets

Product description:
Installation: By means of six screws

Environmental (Operating):
- Temperature: -60 °C to +60 °C (-76 °F to +140 °F)
- Vibration: 10 to 300 Hz, 10g max.
- Voltage: 28 VDC
- Typical weight: 2.0 lbs. (900 g)