Features

- Locks in “Last Position” to accurately capture setpoint
- Extremely low drift after power loss permits transducer to maintain set point
- IP65 Rating to handle moist applications
- Single part number makes it easy to specify and cover all your needs
- Superior Construction including a moisture resistant PCB and zinc coated components

Operating Principles

Uniquely, the T6100 “Lock in Last Place” feature now provides flexibility, reliability and safety in applications requiring protection from signal failures to critical control system instruments.

Design of the T6100 relies on a proprietary integrated solenoid valve module interposed between the flapper-nozzle pilot and the booster section. Upon signal failure, an electrical charge stored within the active electronic circuit controlling the integrated solenoid valve module maintains the current to the voice coil at its last setpoint. Simultaneously, a high energy pulse closes the solenoid valve, trapping the signal pressure within the signal chamber at the last setpoint. The booster continues to provide its normal forward and exhaust flow, with the constant signal pressure now captured and maintained within the signal chamber.

The electronic circuit activates the solenoid valve immediately upon detection of a signal that falls below a base value of 3.5mA. Upon restoration of the signal, the electronic circuit sends a high energy pulse to open the solenoid valve, restoring the pilot section’s pressure control of the signal pressure to the booster as in a typical transducer. The electronic detection circuit, in series with the T6100’s signal conditioning circuit, merely adds an additional voltage drop to the T6100’s normal control loop. Advanced valve orifice design of the T6100 increases its forward flow capacity to a minimum of 5-scfm at 21-psig supply pressure.
**Model T6100 Lock In Place Electro-Pneumatic I/P Transducer**

### Technical Specifications:

**Output**
- **Range:** 0-15 [psig] [0-1.0 BAR] (20-100)

**Supply Pressure**
- **[BAR] (kPa):** 20-40 [150-280]

**Minimum Span**
- **[BAR] (kPa):** 5 [0.35]

**Impedance**
- **4-20 mA:** 197

**Air Consumption**
- **5.0 (.14 m³/hr)** [per ISA 551.1] SCFH

**Independent Linearity**
- **+0.5% FS** [per ISA 551.1]

**Hysteresis & Repeatability**
- **0.25% FS** [per ISA 551.1]

**Supply Pressure Effect on Output**
- 0.25 psig [0.17 BAR] (1.7 kPa) for a 25 psig [1.7 BAR], (170 kPa) supply change

**Flow Rate (SCFM)**
- 5 (0.55 m³/hr) @ 21 psig [1.7 BAR], (170 kPa) Supply & 9 psig [0.6 BAR], (60 kPa) Output

**RFI / EMI Effect**
- Less than 0.5% of Span @ 30 Y/m class 3 Band ABC (20-1000 mhz) per SAMA PMG 33.1 1978 and less than 0.5% of Span @ 10 Y/m level 3, 27-500 m/mile Band per IEC Standard 801-3 1984, EMC Directive 89/336/EEC European Norms EN 50081-2 and EN 50082-2.

**Temperature Range**
- (-20°F to +150°F, -30°C to +65°C)

### Ordering Information

- **Catalog No.:** T 6100

**Electrical Connection**
- 1/2" NPT Conduit Fitting
- DIN 43650 Connection
- Junction Box

**Input**
- 4-20 mA
- (two wire, 7 Volt drop maximum at 20 mA)

**Output**
- 3-15 psig
- 20-100 kPa

**Options:**
- BSPT Thread

*Special Ranges Available Upon Request

**Standard Pneumatic Connections are 1/4" NPT**

![Ordering Information Diagram](image)

### Materials of Construction
- **Body & Housing:** Aluminum
- **Trim:** Zinc Plated Steel
- **Diaphragm:** Nitrile
- **Orifice:** Nickel Plated Brass
- **Weight:** 1000 grams
- **Mounting:** Surface Mounting, or 2" pipe mount bracket available
- **Mounting Position:** Vertical Preferred; Other positions re-zero
- **Degree of Protection:** IP 65 Rating

**Failure Mode**
- Output Pressure locks at last value when signal fails

**Drift Rate**
- .2% per hour Maximum

**Electrical Connection**
- 33mm square DIN 43650 connector mountable in four directions

### Installation

For installation instructions, refer to the Fairchild Model T6100 Lock In Place Electro-Pneumatic I/P Transducer Installation, Operation and Maintenance Instructions, 1S-10000100.