

# **ABB 266HSHSBA7 2600T PRESSURE TRANSMITTER**

## **ABB 266HSHSBA7 2600T Pressure Transmitter - 266HSHSBA7 (New)**

The ABB 266HSHSBA7 Pressure Transmitter from the 2600T series is a high-accuracy, high-overload gauge pressure transmitter designed for demanding industrial applications. With advanced sensor technology and robust construction, this model delivers reliable pressure measurements even in harsh environments involving process gases, vapors, or liquids. Its high static pressure capability and long-term stability make it an ideal choice for use in oil and gas, chemical, power, and water treatment industries.

### **Key Features:**

- High overload gauge pressure transmitter with superior measurement accuracy
- Designed for stable and accurate operation in challenging environments
- Long-term reliability with minimal drift and extended calibration intervals
- HART communication protocol for easy integration and diagnostics
- Suitable for a wide range of industrial process control systems

### **Specifications:**


- Model: 266HSHSBA7
- Series: ABB 2600T
- Pressure Range: Configurable (high overload gauge pressure)


- Accuracy:  $\pm 0.025\%$  of span (depending on configuration)
- Output Signal: 4–20 mA with HART protocol
- Process Connection: Standard threaded or flange (model dependent)
- Overpressure Limit: Extremely high overload handling capability
- Power Supply: 10.5 to 42 VDC
- Material: Wetted parts in stainless steel or Hastelloy (per model spec)
- Certification: ATEX, IECEx, SIL, and other industry standards (varies by configuration)

The ABB 266HSHSBA7 2600T Pressure Transmitter delivers unmatched performance and dependability for critical pressure monitoring tasks. Built to ABB's exacting standards, it ensures optimal control, safety, and process efficiency. Whether you're upgrading your instrumentation or specifying for a new installation, this pressure transmitter offers a trusted solution for high-pressure industrial applications.

---

 **Email:** [info@ramautomations.com](mailto:info@ramautomations.com)

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686