

Bourdon Haenni 82 23-525 Universal Transmitter Flextemp Iso

The **Bourdon Haenni 82 23-525 Universal Transmitter Flextemp ISO** is a precision-engineered temperature transmitter designed for industrial monitoring and control applications. This versatile unit supports K-type thermocouples and delivers a reliable 4–20 mA analog signal proportional to a wide temperature range of 0 to 600°C. Built to meet the rigorous demands of automation and process industries, it ensures accurate readings and dependable performance in a compact form factor.

Key Features:

- Universal temperature transmitter for K-type sensors
- Measurement range: 0-600°C with high signal fidelity
- Analog output: 4–20 mA scaled to 0–100% for seamless integration with PLCs or DCS
- Integrated display for clear temperature visualization
- Compact and lightweight design suitable for control cabinets and field installations

Specifications:

Manufacturer: Bourdon Haenni

• Model: Flextemp ISO

• Type: 82 23-525

• Sensor Type: K-type thermocouple

• Measurement Range: 0-600°C

• Output: 4-20 mA (0-100%)

• Weight: 70 grams

The **Bourdon Haenni 82 23-525 Flextemp ISO** universal transmitter combines accuracy, durability, and user-friendly features, making it an excellent choice for precise temperature control across a variety of industrial systems. Its rugged build and dependable signal output make it suitable for both new installations and retrofit projects.

Email: info@ramautomations.com