

Baumer 82 23-525 Universal Transmitter Flextemp Iso

The **Baumer 82 23-525 Universal Transmitter Flextemp ISO** is a high-precision temperature measurement device designed for industrial applications requiring accurate and stable output signals. Engineered for compatibility with K-type sensors, this transmitter is ideal for environments where consistent temperature monitoring is critical. The Flextemp ISO model provides an analog output of 4–20mA, corresponding to a range of 0–600°C, making it suitable for process control systems, manufacturing lines, and HVAC operations.

Key Features:

- Universal transmitter designed for K-type temperature sensors
- Wide measurement range from 0 to 600°C for versatile applications
- 4-20mA current loop output ensures reliable signal transmission
- Compact and lightweight design for easy installation
- Built to perform in demanding industrial and automation settings

Specifications:

• Manufacturer: Baumer

Model: Flextemp ISO

Type: 82 23-525

• Sensor Compatibility: K-type

• Measurement Range: 0-600°C

• Output: 4-20mA (0-100%)

• Weight: 70 grams

The **Baumer 82 23-525 Flextemp ISO** universal transmitter combines precision engineering and robust performance, making it an ideal choice for professionals seeking dependable temperature control solutions. Known for their innovative sensor technology, Baumer delivers reliability and accuracy in every component.

™ Email: info@ramautomations.com