## **Short information:**

## **Thermocouple Source Simulator PIECAL 521B**

Manufacturer: PIECAL

The PIECAL 521B Thermocouple Source simulates a standard thermocouple curve over the entire industrial temperature range. The PIECAL 521B provides precise temperatures for inputs to all types of instruments such as transmitters, recorders, controllers, alarms, data acquisition, and computer systems. The PIECAL 521B has a miniature thermocouple connector on the top end for fast connections. The PIECAL 521B offers the highest performance and functions in its class by exceeding the accuracy and functions of many higher priced thermocouple calibrators. The low cost PIECAL 521B is an "easy as PIE" to use thermocouple source for checkout and calibration of all thermocouple instruments in the field, shop or control room.

- Accuracy ±(0.015% of mV Setting + 0.009mV)
- Calibrate in temperature for your T/C type
- Adjustable temperature output in selectable 0.1°C or 0.1°F steps
- Types J, K, E, T, R, S, B, N, G, C, D, L, U and mV
- Typical accuracy of ±0.35°C (0.5°) for Type K
- EZ-Dial™ knob easily adjust output by 0.1°C or 0.1°F
- Three position EZ-Check™ switch for 0% and 100% span adjustments
- Uses standard "AA" Alkaline Batteries
- Superior battery life of 45 hours under typical continuous usage
- Easy access to battery compartment
- Lightweight and Rugged with a Solid Feel
- Small and tough
- Protected to 60V

## **Price on request**

Article-No.: PIE 521B