## RTD TEMPERATURE TRANSMITTER

PUSH BUTTON CALIBRATION

RTD SENSOR INPUT

IN-HEAD MOUNTING

DRIFT FREE DIGITAL LINEARIZATION

RE-RANGEABLE WITHOUT A PC

LED OVER-RANGE INDICATION











## MTI203P TEMPERATURE TRANSMITTER with PUSH BUTTON CALIBRATION

## INTRODUCTION

The MTI203P series in-head transmitter incorporates the latest digital technology ensuring accurate drift free operation. The transmitter connects to any standard RTD temperature sensor and provides a linear 4-20mA DC output. Since the Zero and Span are set to conform to a particular sensor type, the sensor temperature co-efficient (0.00385, 0.00392 etc) has little to no effect on the accuracy of the MTI203P. The MTI203N accepts a 120 ohm Ni temperature sensor.

The MTI203P provides a level of performance superior to analog units at a comparable price.

The simple push of a button ranges and calibrates the MTI203P transmitter. There is no need for jumpers or pot adjustments.

Ease of re-ranging assures that you will have the range you need in stock without requiring excessive inventory. High accuracy, stability and flexibility make the MTI203P the ideal choice for many RTD transmitter applications.

