

Acquisition • Measurement • Control

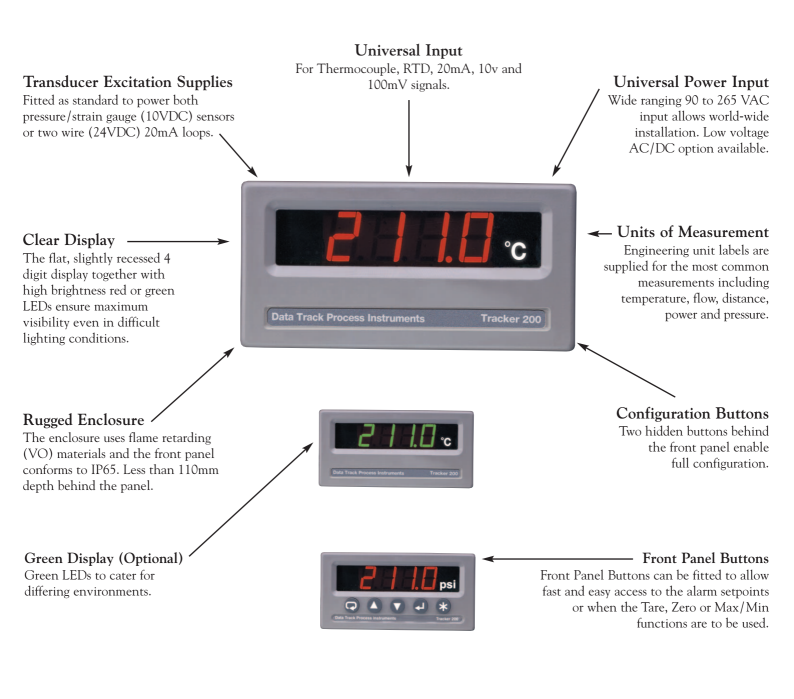


The Tracker 211

A Budget Priced Universal Input Panel Indicator for Temperature and Process Measurement

TRACKER 211 PANEL INDICATOR

One Versitile Indicator Many Applications



FEATURES

- Low Cost
- Space Saving 110mm Deep
- One Alarm Relay Fitted
- Transmitter & Transducer Supplies

OPTIONS

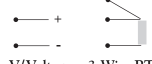
- Up to 3 Alarm Relays
- Isolated Analogue Output
- Low Voltage
- Front Panel Buttons

TRACKER 211 FEATURES









Thermocouple

mA

mV/Voltage 3

Wire RTD

Universal Input

The Tracker 211 can be directly connected to most popular process sensors including Thermocouple, RTD, 20mA loop Transmitters, DC signals up to 100mV and 10V. Temperature can be displayed in °C or °F to 0.1 degree resolution. Millivolt, 10 Volt and 20mA DC signals can be scaled to engineering units using any portion of the -1999 to 9999 display range (with an adjustable decimal point position). There are six linearised thermocouple ranges for types K, T, J, N, R and S. Thermocouple inputs have automatic cold junction compensation (CJC) with up-scale sensor burnout detection. Two RTD ranges are available. Zero, Tare and Max/Min memory functions are available on versions fitted with front panel buttons.







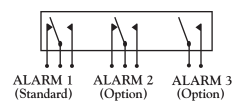
24VDC Loop Supply

10VDC Strain Gauge Supply

Sensor Excitation

An isolated 24VDC transmitter is provided as standard to supply power for 2 wire (4-20mA) sensors. In addition a regulated 10VDC (50mA) output is provided for strain gauge type sensors such as pressure transducers and load cells.





Alarm Relays

The Tracker 211 has one alarm relay fitted as standard and can be fitted with up to three alarm relays. Setpoints can be set at time of configuration or can be adjusted using the hidden buttons behind the front panel. If the setpoints are to be adjusted frequently, front panel buttons can be fitted as shown above. Each alarm can be configured to be high or low acting.



Analogue Output (Optional)

The measured value can be transmitted as a linear 4-20mA signal to other devices such as chart recorders or data loggers. The output can be scaled to any portion of the display range e.g. 4-20 mA = 500 to 800 (psi). The analogue output always follows the displayed value, so when using Thermocouples and RTDs, the analogue output is linear to temperature.



Configuration

The instrument can be configured using front panel or concealed buttons, which are situated behind the front panel. The Tracker 211 prompts the user for each set-up parameter. For users that need to configure many units, a Windows compatible software program is available for set-up, storage and downloading to the Tracker 211. A special adapter lead can be provided to connect an RS232 interface on the computer to the programming port on the Tracker 211.



Display

Type: 14.2mm high brightness red LED (green option)

Range: 4 digit (-1999 to 9999) Update rate: 2 per second

A/D Converter

Type: Dual slope integrating with auto zero

Conversion rate: 100mS

Common mode rejection: >150dB

Series mode rejection: >70dB (50 & 60Hz)

Thermocouple Inputs

CJC accuracy: Better than 1°C after 30 minutes

Open circuit sensor detection: Upscale

Engineering units: °C or °F

Measurement resolution: 1 or 0.1°C/°F

	Accuracy Including Linearisation		
Thermocouple	Range (°C)	Worst case	Typical @ 25°C
Type J Fe/NiCu	-210 to 1200°C	±1.0°C	±0.5°C
Type K NiCh/Ni/Al	-270 to 1372°C	±1.0°C	±0.5°C
Type T Cu/CuNi	-270 to 400°C	±1.0°C	±0.5°C
Type N Nicrosil-Nisil	-200 to 1300°C	±1.0°C	±0.5°C
Type S Pt10%-RhPt	-50 to 1767°C	±2.0°C	±1.2°C
Type R Pt13%-Rh Pt	-50 to 1767°C	±2.0°C	±1.2°C

Resistance Thermometers

Configuration: 3 wire

Excitation current: 0.25mA (nominal)

Engineering units: °C or °F

Measurement resolution: 1 or 0.1 °C or °F

	Accuracy Including Linearisation		
RTD Type	Range (°C)	Worst case	Typical @ 25°C
Pt100 (alpha=385)	-200 to 850°C	±0.8°C	±0.5°C
Pt100 (alpha=392)	-200 to 457°C	±0.8°C	±0.5°C

Maths Functions (Front panel buttons must be fitted)

Tare or Zero (programmable)

Max/Min memory.

Sensor Excitation Supplies

24v (Nom) Two wire transmission supply (35mA) 10v Regulated bridge supply (35mA)

Safety and EMC

Safety: EN61010 Susceptibility: EN50082-2 Emissions: EN50081-1 CE Certified 2000



DATA TRACK PROCESS INSTRUMENTS

153 Somerford Road, Christchurch, Dorset BH23 3TY, United Kingdom

> Tel: +44 (0) 1425 271900 Fax: +44 (0) 1425 271978 Email: dtpi.sales@dtrack.com

Website: www.datatrackpi.com

Voltage & Current Inputs

Ranges: ±20mA, ±100mV, ±10V DC.

Scaling: Any portion of the display range (decimal point in

any position)

Accuracy: ±0.1% (worst case), 0.05% typical @ 25°C ambient

Drift with temperature: <200ppm/°C

Impedance (Ohms): <5(mA),>100M(mV),>1M(Volt)

Analogue Output (Option)

Output: 4 to 20mA Maximum output: 22mA Temperature drift: <200ppm Accuracy: 0.4% of span (worst case)

0.2% typical @ 25°C ambient

Maximum load: 500 Ohms Resolution: 0.02mA

Alarm Relays (Relays 2 & 3 are optional)

Relays 1 & 2: Change over contacts Relay 3: Normally open contacts

Rating (all relays): 1 Amp @ 250VAC, 5 Amp @ 30VDC

Physical/Mechanical

Front panel: Protection to IP65

Dimensions (mm): 48(H) x 96(W) x 100(D)

Panel cut-out (mm): 45(H) x 93(W)

Weight: 0.4Kg (max), packed weight 0.55Kg

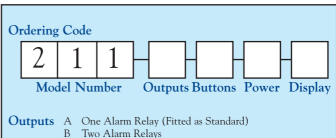
Environmental

Temperature: 10-50°C operating, -10 to 70°C storage

Humidity: 0-95% RH non condensing.



Tracker 211 indicators have been tested and comply with the European Electromagnetic Compatibility Directives and safety requirements. The units are CE marked.



C Three Alarm Relays

D Analogue Output (1 Relay Fitted as Standard)

E Analogue Output + 1 Alarm relay (2 relays in total)

F Analogue Output + 2 Alarm relay (3 relays in total)

Buttons N = Not Fitted B = Fitted

1 = 90-256VAC (50/60Hz), 2 = 12-32VDC/ACPower

Display R = Red (Std), G = Green (Optional)

Example 211-D-B-1-R

Tracker 211 with 1 alarm relay, analogue output and front panel buttons fitted. Mains powered with red display