

## For AST pyrometers





## **General information**

The digital displays D210 provide the presentation of the tempera-ture value via power output of the pyrometer. Therefor the display has to be scaled to the adequate measuring range of the pyrometer. This can be done with the control panel of the display or via software AST NET1 for Windows®

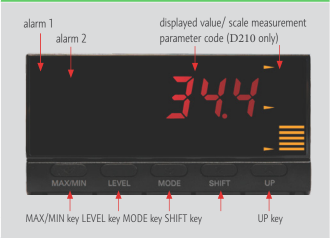
The digital display are intended to be installed within control panels. The devices can be installed by using the provided clamp screws.

For operating the devices require a power supply of 100 to 240 V AC.

The display units provide a automatic storage of the measured maximum and minimum value. To check it (only in measurement mode available), use the MAX/MIN key.

Technical data	
Туре	D210
Input	D210: 4 to 20 mA/0 to 20 mA 1 D210: 4 to 20 mA (RS-485) 1
Auxiliary power supply	none
Power supply	100 to 240 V AC, 50/60 Hz
Measurement uncertainty	$\pm$ 0.1 % of measured value $\pm$ 1 digit
Alarm outputs	2x relays, max. 250 V AC, 5 A or 30 V DC, 5 A, response time ca. 250 ms
Safety class	IP66 (frontpanel)
Dimensions	45 mm $\times$ 92 mm $\times$ 97 mm, H $\times$ W $\times$ D
Operating temperature	−10 °C to 55 °C
Storage temperature	−25 °C to 65 °C
The anologue output is adjustable within the temperature range of the connected pyrometer.	

**Detailed view and description** 



If you press the key LEVEL more than three seconds, the setting menu opens.

You can change the respective parameter by choosing the MODE key. The current preset value will be shown in the lower display line.

By pressing the SHIFT key, you will get to the changing menu. You can change the value by pressing the UP key.

By renewed pressing of the MODE key the value will be accepted.

To return to the measuring mode, you have to press the LEVEL key for more than one second.



Phone:+972 4 9990025 sales@accuratesensors.com www.accuratesensors.com

Accurate Sensors Technology Ltd. Turag House Blue Street, Misgav Industrial Park Israel